

6<sup>th</sup> July 2011

## Public-Domain Roadmaps

Robert Phaal

Centre for Technology Management  
University of Cambridge

---

This document contains a comprehensive listing of more than 2,000 public-domain roadmap documents, covering many areas of human endeavour. The roadmaps are all available on the internet, freely accessible (most are in the form of pdf documents, and can be located by searching for the document title).

The roadmaps are organised by topic, including:

- Chemistry roadmaps
- Construction roadmaps
- Defence roadmaps
- Electronics roadmaps
- Energy roadmaps
  - Electricity
  - Fossil fuels
  - Hydrogen & fuel cells
  - Nuclear
  - Sustainable energy systems
- Healthcare roadmaps
- Industrial, business and other organisational roadmaps
- Manufacturing roadmaps
- Materials roadmaps
- Nanotechnology roadmaps
- Policy, government and community roadmaps
- Science roadmaps
  - Astronomy
  - Earth sciences
  - Life sciences and agriculture
  - Physics
  - Space science
- Software, computing, information and communications technology roadmaps
- Transport roadmaps
  - Automotive
  - Aviation

## Chemistry roadmaps

- Technology Vision 2020 – The US Chemistry Industry’ programme:
  - “New biocatalysts: essential tools for a sustainable 21st century chemical industry”, 1999(?).
  - “Vision 2020 – technology roadmap for combinatorial methods”, September 2001.
  - “Chemical Industry of the future – technology roadmap for computational chemistry”. 25th September 1999.
  - “Chemical industry of the future – technology roadmap for computational fluid dynamics”, January 1999.
  - “Vision 2020 chemical industry of the future – technology roadmap for materials”, August 2000.
  - “Chemical industry R&D roadmap for nanomaterials by design: from fundamentals to function”, December 2003.
  - “Technology roadmap for new process chemistry”, July 2001
  - “Vision 2020: reaction engineering roadmap”, 2001
- “Vision 2020: 2000 separations roadmap”, waste reduction, AIChE, 2000.
- “Technology roadmap for materials of construction, operation and maintenance in the chemical process industries”, December 1998.
- “Inert anode roadmap”, February 1998.
- “Technology roadmap catalysis – key to sustainability”, 2001.
- “Catalysis in renewable feedstocks – a technology roadmap”, January 2005.
- “Green chemical technology roadmap”, 2004.
- “Roadmap for process equipment materials technology”, October 2003.
- “Let’s separate together innovation roadmap”, separation technology, September 2004.
- “Centre for advanced separation technologies (CAST) – technology roadmap”, February 2003.
- “The evolution and roadmap of chemical data display in environmental investigations”, Hughes, August 2004.
- “A roadmap for 21<sup>st</sup> century chemical engineering”, IChemE, May 2007.
- “Technology roadmap catalysis – catalysis, key to sustainability”, Dutch Ministry of Economic Affairs, 2000?
- “Roadmap to secure control systems in the chemical sector”, US Homeland Security, 2009.
- “A roadmap to a green chemical industry in Australia”, Ananda & Hill, 2009.

## Construction roadmaps

- “Technology roadmap for intelligent buildings”, Industry Canada, 2002.
- “Building envelope technology roadmap”, 2000?
- “Window industry technology roadmap”, US, 2000.
- “Research agenda – advanced residential roof systems”, September 2005.
- “Offshore technology roadmap for the ultra deepwater gulf of Mexico”, DoE, November 2000.
- “High-performance commercial buildings – a technology roadmap”, October 2000.
- “Technology roadmap: whole house and building process redesign”, June 2002; 2003 Progress Report.
- “Technology roadmapping for manufactured housing”, PATH, March 2003.
- “Technology roadmap: information technology to accelerate and streamline home building”, June 2002; September 2003 status report.
- “Technology roadmap: advanced panelized construction”, Progress reports, 2002, 2003.
- “Wood-based panel products: technology roadmap”, Canada, June 2006.
- “Roadmap 2010 for the European woodworking industries”, 2004.
- “Civil infrastructure systems technology road map – a national consensus in preserving Canadian community lifelines”, 2003.
- “Roadmap to infrastructure renewal”, 2004
- “Building and construction industry collaborative working in construction technology roadmap”, August 2004.
- “Construction ICT roadmap”, EU IST, 2003.
- “Processes and ICT – vision and strategic research agenda – focus area processes and ICT”, European Construction Technology Platform (ECTP), May 2008.
- “Capital projects technology roadmapping initiative”, Fiotech, 2004.
- “Computer integrated steel bridge design and construction”, 2001.
- “Factory built housing roadmap (including recommendations for energy research)”, November 2005.
- “The missing piece: improving seismic design and construction practices”, Applied Technology Council, 2003.
- “Building construction technology roadmap”, Australian copper industry.
- “LD profile raceway roadmap”, Panduit Network Connectivity Group.
- “Vision and research roadmap for future sustainable buildings and communities”, 2007.
- “Regulatory road map for formaldehyde emissions and other hazardous air pollutants in fibreglass insulation materials in the United States”, INJ, Spring 2005.
- “Construction resources and waste roadmap 2008”, UK Defra, Business Resource Efficiency and Waste Programme (BREW), May 2008, 2010 update.
- “Climate research, development, demonstration, and deployment road map – buildings sector”, Mills, January 2008.
- “Roadmap for a transformation of energy use in buildings”, World Business Council for Sustainable Development.
- “National asphalt roadmap – a commitment to the future”, National Asphalt Pavement Association, 2007.
- “Pavement preservation – a road map for the future – ideas, strategies, and techniques for pavement preservation”, US Department of Transportation, Federal Highway Administration, 1998.
- “Building minds, minding buildings – our Union’s road map to green and sustainable schools”, AFT, 2008.
- “Cement roadmap targets”, European Cement Research Academy (ECRA), 2006.
- “Cement technology roadmap 2009 – carbon emissions reductions up to 2050”, WBCSD / IEA, 2009.
- “Processes and IT – vision and strategic research agenda”, European Construction Technology Platform (ECTP), 2008.
- “Roadmap for a transformation of energy use in buildings”, World Business Council for Sustainable Development.
- “A roadmap for workforce housing”, Greater Miami Chamber of Commerce.
- “A low-carbon roadmap to 2050”, construction, ZEDstandards, 2005.
- “Sustainability ...a collective responsibility – our vision and roadmap for a sustainable Balfour Beatty”, construction, 2009.

- “[Energy-efficient buildings](#) PPP – multi-annual roadmap and longer term strategy”, European Commission, 2010.
- “Technology roadmap - [energy-efficient buildings](#): heating and cooling equipment”, IEA, 2011.
- “[Energy efficiency in buildings](#) – heating and cooling – technology roadmap”, draft, IEA, 2011.
- “International workshop on global roadmap and strategic actions for [ICT in construction](#)”, 2007.
- “[ICT and automation](#) (ICTA) scoping study report”, National Platform for the [Built Environment](#).
- “[Emerging technology](#) roadmap through 2013”, [Infrastructure](#) Executive Council, 2009.
- “[Measurement](#) science roadmap for net-zero [energy buildings](#) – workshop summary report”, NIST, 2010.

## Defence roadmaps

- “[Naval](#) transformation roadmap – assured access & power projection... from the sea”, DoD, 2003.
- “Roadmap to an [electric naval force](#)”, DoD, July 2002.
- “The Navy [unmanned undersea vehicle](#) (UUV) master plan”, US Department of the Navy, November 2004.
- “UUV master plan: a vision for navy UUV development”, Fletcher.
- “United States [army](#) transformation roadmap”, DoD, 2003, 2004.
- “Joint transformation roadmap”, [defence](#), US DoD, January 2004.
- “Business transformation guidance”, [defence](#), US DoD, July 2006.
- “Learning [organization doctrine](#) – roadmap for transformation”, US [Army](#) Corps of Engineers, November 2003.
- “The US [air force](#) transformation flight plan”, November 2003.
- “A space roadmap for the 21<sup>st</sup> century [aerospace force](#)”, November 1998.
- “[Unmanned aerial vehicles](#) roadmap, 2002-2027”, Office of the Secretary of Defense, December 2002.
- “A route map for realising a [UAV](#) systems industry in the UK – a national plan”, UAVS Trade Association.
- “[Unmanned aircraft systems](#) roadmap, 2005-2030”, US DoD, 2005.
- “U.S. Army [unmanned aircraft systems](#) roadmap 2010-2035”, DoD, 2010.
- “[Unmanned systems](#) integrated roadmap”, DoD, 2009.
- “French ISTAR [UAV](#) roadmap”, 2007 update.
- “[Airspace integration](#) plan for [unmanned aviation](#)”, DoD, November 2004.
- “Report on why and whither [hypersonics](#) research in the US Air Force”, December 2000.
- “Air Force Space Command strategic master plan FY06 and beyond”, October 2003.
- “[Royal Air Force](#) strategy”, 2006.
- “[Transformation](#) in support of the future force”, transformation roadmap, The [Defense Logistics](#) Agency, 2006.
- “[Transforming](#) the [defense industrial base](#): a roadmap”, DoD, February 2003.
- “21<sup>st</sup> century [aerospace defense displays](#)”, Hopper, 1999.
- “[Defense display](#) strategy and roadmaps”, Hopper, 2002.
- “VPG ([virtual proving ground](#)) roadmap”, 2001.
- “Defense [language](#) transformation roadmap”, DoD, January 2005.
- “Public key [infrastructure](#) roadmap for the Department of [Defense](#)”, DoD, December 2000.
- “Strategic investment plan for [intelligence community](#) analysis”, Investment roadmap, 2000.
- “A road map to the NATO [virtual enterprise](#)”, April 2001.
- “The roadmap to better EU-NATO relations”, Valasek, Centre for European Reform, December 2007.
- “NATO integrated technical data (ITD) [interoperability](#) task force ‘roadmap’”, May 2002.
- “Information [operations](#) roadmap”, DoD, October 2003.
- “An [interoperability](#) road map for [C4ISR legacy systems](#)”, Hamilton et al, 2002.
- “Joint [materiel standards](#) roadmap”
- “Mapping the global future”, US [National Intelligence](#) Council, December 2004.
- “NCW roadmap”, [network centric warfare](#), Australian Government Department of Defence, 2005, 2007.
- “NATO [network enabled capability](#) feasibility study – executive summary”, Version 2.0, October 2005.
- “Air Force strategic plan for advanced [distributed learning](#)”, January 2003.
- “[Weather](#) as a force multiplier: owning the weather in 2025”, [defence](#), August 1996.
- “Road map for [national security](#): imperative for change”, February 2001; “Creating [defense](#) excellence: defense addendum to road map for national security”, US, May 2001.
- “Securing Arizona – a roadmap for Arizona [homeland security](#)”, 2003.
- “[Homeland security](#)”, Massachusetts technology road map and strategic alliances study, March 2005.
- “The [radar](#) roadmap”, [missile ranges](#), September 1998.
- “A roadmap for Ukraine’s integration into transatlantic structures”, ([NATO](#)), Kozlovsk, 2006.
- “[Open technology](#) development – roadmap plan”, DoD, April 2006.
- “[Torpedoman’s mate](#) (TM) [degree](#) roadmap”, Mississippi Gulf Coast Community College, October 2004.
- “[Focused logistics](#) roadmap”, Vol. 1, DoD, September 2005.
- “[Focused logistics](#) – a joint logistics roadmap – joint vision 2010”, DoD.
- “[Human factors](#) R&D for 2010-2020: the way ahead”, Department of National Defence, Canada, July 1999.
- “Orienting the 2009 [nuclear posture](#) review – a roadmap”, Center for American Progress, November 2008.
- “[Flight software](#) technology roadmap”, Jane Marquart, NASA Goddard Space Flight Center, 2003?
- “[Air Force](#) modernization planning – the [distance learning](#) (DL) roadmap”, August 1999.
- “ASC roadmap – national [nuclear security](#) through leadership in [weapons science](#)”, Sandia National Laboratories, 2006.
- “[Computer network defense](#) roadmap”, US Department of the Navy, 2009.
- “[Defence industry](#) roadmap progress report”, Australia, 2008.
- “U.S. [Navy artic](#) roadmap”, DoD, 2009.
- “TP 2010: roadmapping the [future warrior](#)’s development”, 2010.
- “U.S. Army [unmanned aircraft systems](#) roadmap 2010-2035”, DoD, 2010.
- “The imperative military need for [portable power](#) and the critical problems with power today”, US National Defense Industrial Association, 2011.
- “[Unmanned ground systems](#) roadmap”, DoD, 2010.
- “[Sense & respond logistics](#) technology roadmap – executive summary”, DoD, 2009.

## Electronics roadmaps

- “Strategic scoping study on the convergence of enabling technologies: Microsystems, nanotechnology and sensors – report and roadmap”, UK DTI / Intersect, July 2004.
- “The Nexus product-technology roadmap for microsystems – summary”, September 2003.
- “Microsystems technology standardisation roadmap”, 2001.
- “Technology roadmap for nanoelectronics”, EC IST
- “Medea+ applications technology roadmap”, micro- and nanoelectronics, November 2003.
- “2005 strategic research agenda”, European Nanoelectronics Initiative Advisory Council, 2005.
- “Technology roadmap – optoelectronic interconnects for integrated circuits”, EC IST, September 1999.
- “Optoelectronic technology roadmap”, OITDA, 2006.
- “Polaris: a system-level roadmap for on-chip interconnection networks”, Soteriou *et al.*
- “Roadmap for European research on smartcard related technologies”, EC IST, May 2003.
- “International technology roadmap for semiconductors”, update 2004 (and 1997 & 1998 editions):
  - 01) Overview and summaries
  - 02) Overall roadmap technologies and characteristics
  - 03) Design
  - 04) Test and test equipment
  - 05) Process integration, devices, and structures
  - 06) RF and analog / mixed-signal technologies for wireless communications
  - 07) Emerging research devices & materials
  - 08) Front end processes
  - 09) Lithography
  - 10) Interconnect
  - 11) Factory integration
  - 12) Assembly and packaging
  - 13) Environment, safety, and health
  - 14) Yield enhancement
  - 15) Metrology
  - 16) Modeling and simulation
- “International technology roadmap for semiconductors – process integration, devices, and structures and emerging research devices”, 2001 edition.
- “International technology roadmap for semiconductors – 2010 update”, ITRS, 2010.
- “Future roadblocks and solutions in silicon technology as outlined by the ITRS roadmap”, Arden, 2003.
- “The national technology roadmap for semiconductors”, SIA, 1994.
- “2003 technology roadmap for semiconductors”, Edenfeld *et al.*, IEE Computer Society, January 2004.
- “International technology roadmap for semiconductors: 2005 edition – executive summary”, 2005.
- “Critical reliability challenges for the International Technology Roadmap for Semiconductors (ITRS)”, SEMATECH, 2003.
- “The International Technology Roadmap for Semiconductors – perspectives and challenges for the next 15 years”, Arden, 2002.
- “An analysis of the quality and reliability supplement to the SIA roadmap”, semiconductors, Thomas, 1998.
- “Roadmaps and visions for design and test”, Joyner & Kahng, 2001.
- “Metrology roadmap: a supplement to the national technology roadmap for semiconductors”, Sematech, 1995.
- “Technology roadmaps for compound semiconductors”, 2000.
- “The compound semiconductor technology roadmap embedded in the 2003: implications for the MANTECH community”, Bennett *et al.*
- “Semiconductor technology for high-end computing system issues and technology roadmap”, Silver, 2005.
- “Assembly analytical forum analytical tool roadmap white paper”, semiconductor packaging, Sematech, 2004.
- “Semiconductor packaging road map in Japan”, Murakami *et al.*, 1998.
- “Microelectronic packaging and assembly roadmap for Hong Kong and Pearl River Delta Region: a team study and recommendations”, Rummala *et al.*
- “The Intel lithography roadmap”, May 2002.
- “Defect tolerance after the roadmap”, photolithography, Mishra & Goldstein; “Defect tolerance at the end of the roadmap”.
- “Assessment study on sensors and automation in the industries of the future: reports on industrial controls, information processing, automation, and robotics”, November 2004.
- “Sensor data analysis framework research roadmap – integrated stream processing and persistent data retrieval”, Mitre Technical Report, February 2006.
- “Coated conductor technology development roadmap”, DoE, August 2001, Workshop II, 2003.
- “SCENET roadmap for superconductor digital electronics”, November 2001, 2006.
- “Achieving advanced electrical wires from superconducting coatings – research and development roadmap”, July 1997.
- “Superconductor technology for high-end computing system issues and technology roadmap”, Silver.
- “Light emitting diodes (LEDs) for general illumination – an OIDA technology roadmap”, March 2001 & October 2002.
- “Light emitting diodes: eco-design innovation roadmap”, UK Market Transformation Programme, February 2006.
- “Organic light emitting diodes (OLEDs) for general illumination – an OIDA technology roadmap”, 2001, 2002.
- “International OLED technology roadmap: 2001-2010”, Bardsley, U.S. Display Consortium, 2001.
- “International OLED technology roadmap”, Bardsley, Jan-Feb 2004.
- “The promise of solid state lighting for general illumination – light emitting diodes (LEDs) and organic light emitting diodes (OLEDs)”, OIDA, 2001.
- “Solid state lighting research and development: manufacturing roadmap”, DoE, 2010.
- “Electronics industry environmental roadmap”, June 1995.
- “Data storage devices and systems roadmap”, January 2005.

- “Disk drive roadmap from the thermal perspective: a case for dynamic thermal management”, Gurumurthi et al, 2005.
- “SAIT – a tape technology for the 21<sup>st</sup> century”, Woelbern, Sony, November 2001.
- “Electronics industry environmental roadmap”, June 1996.
- “Scaling optoelectronic-VLSI circuits into the 21<sup>st</sup> century: a technology roadmap”, April 1996.
- “Exploiting the electromagnetic spectrum: findings and analysis”, UK OST, 2004?
- “Vision 2020 – the EMC technology roadmap: Towards a sustainable electromagnetic environment”, European Technology Network, April 2006.
- “EMC technology roadmapping: a long-term vision”, electromagnetic compatibility, van Doorn, 2006.
- “Wireless industrial control and monitoring beyond cable replacement”, Koumpis *et al.*, June 2005.
- “Electrostatic discharge (ESD) technology roadmap”, ESDA, 2005.
- “Patchrunner vertical cable management rack system roadmap”, Panduit Network Connectivity Group.
- “Industry roadmap – overview of a national action plan for management of end of life IT and telecom equipment in Canada”, March 2002.
- “Australian photonics technology roadmap”, November 2005.
- “Technology roadmapping: mapping the future of integrated photonics”, Bruce & Fine.
- “A European roadmap for photonics and nanotechnologies”, MONA, European Framework Programme.
- “RF technology roadmaps: can RF technologies keep pace with Moore’s law?”, Strid.
- “MARLOW - Low power micro-electronics design knowledge – second update of the roadmap”, EU IST, November 2005.
- “EDA design automation roadmap – executive summary”, semiconductors, MEDEA+, February 2003; “The MEDEA design automation roadmap: design automation solutions for Europe”, Borel & Sauer.
- “The Xilinx high-performance DSP roadmap”, field programmable gate arrays, Squires.
- “The IST OPTIMIST EU roadmap on optical networking”, February 2004.
- “Roadmapping the PCB assembly future – 1998 NEMI roadmap”, Davison & Barthel, May 1999.
- “RF MEMS roadmap”, J. Bouchaud et al., Proceedings of the 2<sup>nd</sup> European Microwave Integrated Circuits Conference, October 2007.
- “Polaris: a system-level roadmap for on-chip interconnection networks”, Soteriou et al., date?
- “Smart phone technology roadmap - update”, VTT, 2007.
- “Towards a roadmap for power electronics system integration”, Mathuna et al., 2005.
- “Electronics industry environment roadmap”, The Microelectronics and Computer Technology Corporation (MCC), 1995.
- “iNEMI optoelectronics roadmap for 2004”, Turbini, University of Toronto, 2004.
- “OE-A roadmap for organic and printed electronics”, Organic Electronics Association, 3<sup>rd</sup> Ed., 2009.
- “Connector industry roadmap report: technology-products-market”, Bishop & Associates Inc, 2006.
- “EDA roadmap taskforce report – design of microprocessors”, Electronic Design Automation Industry Council, 1999.
- “Roadmap for nanometer ultra-low-power digital circuits based on sub/near-threshold CMOS logic”, Bol et al.
- “Wireless technology roadmap: 2006-2016 – mapping the crucial skills required to make Canada a global wireless leader”, 2007.
- “A CMOS technology roadmap for the next fifteen years”, Ning, 1995.
- “Requirements for ultra-thin-film devices and new materials for the CMOS roadmap”, 2004.
- “Pushing CMOS beyond the roadmap”, 2006.
- “The end of the CMOS roadmap – new landscape beyond”, 2002.
- “Technology roadmap for power supply in package (PSiP) and power supply on chip (PwrSoC)”, Foley et al., 2010.
- “Electrical characterization of copper interconnects with end-of-roadmap feature sizes”, 2003.”
- “Flip chips and acoustic micro imaging: an overview of past applications, present status, and roadmap for the future”, Semmens, 2000.
- “Challenges of interconnection technology till the end of the roadmap and beyond”, Engelhardt *et al.*, 2002.
- “Technology roadmap for development of SiC sensors at plasma processes laboratory”, Fraga et al., 2010.
- “Roadmap to ultra-short record high-energy pulses out of laser oscillators”, Akhmediev et al, 2008.
- “Industry roadmaps: the challenge of complexity”, semiconductors, Baldi, 1996.
- “Roadmap for 22 nm and beyond”, semiconductors, Iwai, 2009.
- “RF transistors: recent developments and roadmap towards terahertz applications”, Schwierz & Liou, 2007.
- “ICT for environmental sustainability – green ICT roadmap”, VTT, 2010.
- “A technology architecture roadmap”, Nortel best practice, ICT, 2009.
- “Analog technology roadmap study: hard disk drives”, Semico, 2005.
- “All-Raman technology roadmap for high-performance unrepeatable DWDM systems”, submarine networks, XTERA, 2007.

## Energy roadmaps

### Electricity

- “National electric delivery technologies roadmap – transforming the grid to revolutionize electric power in North America”, US DoE, January 2004.
- “Grid 2030 – a national vision for electricity’s second 100 years”, July 2003.
- “Gridworks multi-year plan”, Office of Electric Transmission and Distribution, US DoE, March 2005.
- “Electric distribution – multi-year research, development, demonstration, and deployment technology roadmap plan: 2005-2009”, US Department of Energy, Office of Electric Transmission and Distribution, December 2004.
- “Electricity technology roadmap – meeting the critical challenges of the 21<sup>st</sup> century: 2003 summary and synthesis”, 2003.
- “Electricity technology roadmap: 2003 summary and synthesis – Power delivery and markets”, EPRI, 2003.

- “Electricity technology roadmap – powering progress: 1999 summary and synthesis”, EPRI, 1999.
- “Roadmapping of the paths for the introduction of distributed generation in Europe”, March 2004.
- “Policy and regulatory roadmaps for the integration of distributed generation and the development of sustainable electricity networks”, EU SUSTELNET, August 2004.
- “Regulatory road map for Italy – Regulatory road map for the deployment of distributed generation in Italy”, EU SUSTELNET, January 2004.
- Regulatory road map for Germany – creating a level playing field for centralized and decentralized power plants”, EU SUSTELNET.
- “Distributed energy resources – current landscape and a roadmap for the future”, EPRI, 2004; Technical Update, November 2004.
- “Roadmapping of the paths for the introduction of distributed generation in Europe”, DG-FER Project, March 2004.
- “Canadian electric power – technology roadmap”, March 2000.
- “Transmission technology road map”, Bonneville Power Administration, 2006.
- “New supply application roadmap for conventional metered supplies”, energy, Eskom.
- “Roadmap for demand response in the Australian national electricity market”, International Energy Agency, December 2006.
- “A roadmap for PIER research on avian collisions with power lines in California”, 2002.
- “A roadmap for PIER research on avian collisions with wind turbines in California”, 2002.
- “A roadmap for PIER research on avian power line electrocution in California”, 2002.
- “Synchrophasor technology roadmap”, NASPI, 2009.
- “Transmission technology roadmap – pathways to BC’s future grid”, BC Transmission Corporation, 2008.
- “Integrated design and implementation of Toronto’s smart distribution grid”, Wong et al., 2010.
- “Smart grids: building a strategic technology roadmap”, energy, Utilities Telecom Council, 2008.
- “NIST framework and roadmap for smart grid interoperability standards”, NIST, 2009, 2010.
- “Study of smart grid for Thailand and identification of the required research and development”, 2010.
- “Smart grids technology roadmap”, IEA, 2011.

### ***Fossil fuels***

- “Technology roadmap for the petroleum industry”, February 2000.
- “Technology vision 2020 - a report on the technology and future of the US petroleum industry”
- “Energy efficiency roadmap for petroleum refineries in California”, April 2004.
- “Vision 21 – fossil fuel options for the future”.
- “Winning the oil endgame – innovation for profits, jobs, and security”, Lovins et al., 2005.
- “Oil sands technology roadmap – unlocking the potential”, January 2004.
- “Roadmapping coal’s future – zero emissions technologies for fossil fuels”, 2005.
- “Coal & power systems – technologies for the new millennium: strategic plan – planning for sustainable development”.
- “Coal and power systems: innovations for existing plants roadmaps – knowledge and technology products for clean power”, November 2002; Technology roadmap & program plan, May 2006.
- “Coal gasification 2006 – roadmap to commercialization”, Utilis Energy, May 2006.
- “Cleaner power in India: towards a clean-coal-technology roadmap”, A.P. Chikkatur & A.D. Sagar, December 2007.
- “CCTRM – Canada’s clean coal technology roadmap”, CETC.
- “Clean coal technology roadmap”, CURC/EPRI/DOE., 2004.
- “Propane vision and technology roadmap”, 2000.
- “Propane safety and training roadmap”, PERC, 2009.
- “Natural gas infrastructure reliability – pathways for enhanced integrity, reliability and deliverability”, September 2000.
- “Natural gas infrastructure R&D delivery reliability program – roadmap update II – workshop proceedings”, February 2004.
- “Filling the gap - unconventional gas technology roadmap”, Petroleum Technology Alliance Canada, June 2006.
- “EPA’s liquefied natural gas regulatory roadmap”, US Environmental Protection Agency, July 2006.
- “Oilheat industry roadmap – towards a sustainable energy future”, March 2002.
- “Roadmap to enterprise optimization: a guide to the impact of information driven field operations on the petroleum corporation”, Strategic Decision Sciences LLC, 2004.
- “A community-based R&D roadmap for magnetized target fusion”, January 1999.
- “Roadmap for a competitive single gas market in Europe”, Council of European Energy Regulators, November 2005.
- “The LPG industry roadmap”, European LPG Association, 2007.
- “Autogas in Europe, the sustainable alternative – an LPG industry roadmap”, European LPG Association, 2009.

### ***Hydrogen & fuel cells***

- “Canadian fuel cell commercialization roadmap”, Industry Canada, March 2003.
- “Fuel cell report to Congress”, February 2003.
- “Korean fuel cell and hydrogen R&D targets and funding – opening doors to fuel cell commercialisation”, Fuel Cell Today, 2005.
- “Hydrogen & fuel cells – review of national R&D programs”, International Energy Agency, OECD, 2004.
- “Fuel cells for buildings and stationary applications roadmap workshop”, 2002.
- “Technology roadmap and resource allocation methodology for the Canadian Institute for Fuel Cell Innovation (IFCI)”, 2005.
- “The role of fuel cells in the renewable roadmap to energy independence”, Kammen, February 2002.
- “Ohio’s fuel cell roadmap”, September 2004.
- “Rotterdam case study of the transition to a fuel cell transport system”, van den Bosch et al., 2005.
- “How to kick off system innovation: a Rotterdam case study of the transition to a fuel cell transport system”, van den Bosch et al., 2005.
- “National hydrogen energy roadmap”, US DoE, November 2002.
- “A national vision of America’s transition to a hydrogen economy – to 2030 and beyond”, February 2002.

- “Charting the course – a program roadmap for Canada’s transition to a hydrogen economy”, Industry Canada, 2004.
- “Towards a European hydrogen energy roadmap”, HyNet, May 2004.
- “Hydrogen posture plan – an integrated research, development, and demonstration plan”, February 2004.
- “Forecasts, scenarios, visions, backcasts and roadmaps to the hydrogen economy: a review of the hydrogen futures literature for UK-SHEC”, McDowall & Eames, Policy Studies Institute, October 2004.
- “New York State hydrogen energy roadmap”, October 2005.
- “Texan hydrogen roadmap”, Houston Advanced Research Center, January 2009.
- “The South Carolina hydrogen economy: capitalizing on the State’s R&D assets”, July 2005.
- “Hydrogen technology roadmap”, Australian Department of Resources, Energy and Tourism, 2008.
- “National hydrogen energy road map – path way to transition to hydrogen energy for India”, Indian Ministry of New and Renewable Energy, 2006.
- “South Carolina’s strategic energy roadmap – breaking the dependence on oil and fueling the future through economic development”, South Carolina Strategic and Tactical Research on Energy Independence Commission (STREIC), 2007.
- “Roadmap for H2 in the Nordic countries”, December 2004.
- “Nordic H2 energy roadmaps”, Andersen et al, Working Paper, Second Draft.
- “Hydrogen delivery technology roadmap”, Freedom Car Fuel Partnership, November 2005, February 2007.
- “Hydrogen storage technologies roadmap”, Freedom Car Fuel Partnership, November 2005.
- “Hydrogen production & distribution – a roadmap to clean hydrogen”, Luzzi.
- ““Passion, purpose and partnerships” – hydrogen roadmaps for developing countries”, de Scheemaker, November 2005.
- “Roadmap on manufacturing R&D for the hydrogen economy”, US DoE, December 2005.
- “HyWays – the European hydrogen roadmap”, European Commission, 2008.
- “Benchmarking of the European hydrogen energy road-map HyWays with international partners”, 2006.
- “Towards development of an Australian scientific roadmap for the hydrogen economy – analysis of Australian energy research publications and funding”, Australian Academy of Science, March 2008.
- “UK fuel cell development and deployment roadmap”, Fuel Cells UK, 2005.
- “2006 fuel cell/hydrogen technology development roadmap”, NEDO Japan, 2006.
- “Workshop on China’s hydrogen vision”, MOST / DoE, 2004.
- “Review of hydrogen community R&D agendas”, Roads2HyCom, 2007.

## ***Nuclear***

- “A technology roadmap for generation IV nuclear energy systems”, US DoE Nuclear Energy Research Advisory Committee and the Generation IV International Forum, December 2002.
- “Generation IV roadmap – crosscutting fuel cycle R&D scope report”, nuclear energy systems, December 2002.
- “A roadmap to deploy new nuclear power plants in the United States by 2010”, Volume 1 – Summary Report; Volume II – Main Report October 2001.
- “The nuclear roadmap portal – a service to the nuclear energy community”.
- “The path to sustainable nuclear energy – basic and applied research opportunities for advanced fuel cycles”, September 2005.
- “Strategic plan for light water reactor research and development”, US DoE / Nuclear Power Industry, February 2004.
- “Indian programme related to innovative nuclear reactor technology”, Sinha & Kakodkar, October 2002.
- “A roadmap for developing ATW technology: target-blanket technology”, accelerator transmutation of waste, September 1999.
- “A roadmap for developing ATW technology: system scenarios & integration”, accelerator transmutation of waste, van Tuyle et al., 2001.
- “ATW accelerator technology in US roadmap”, accelerator transmutation of waste, 2001.
- “A roadmap for developing accelerator transmutation of waste (ATW) technology”, DoE report to Congress, October 1999.
- “Preparation of a technology development roadmap for the accelerator transmutation of waste (ATW) system”, 1999.
- “A European roadmap for developing accelerator driven systems (ADS) for nuclear waste incineration”, April 2001.
- “An integrated roadmap for the programmatic resolution of gas generation issues in packages containing radioactive waste/materials”, April 2001; “Roadmapping the resolution of gas generation issues in packages containing radioactive waste/materials – a status report”, February 2002.
- “Executive summary”, sodium bearing waste.
- “A ‘discussion draft’ of a roadmap for fusion energy”, 1998.
- “Engineering & technology roadmap – reducing technical risk and uncertainty in the EM program”, Nuclear waste management, US Department of Energy, Office of Environmental Management, March 2008.
- “Nuclear fission energy roadmap”, UK Energy Research Centre, 2008.
- “Nuclear fission energy roadmap”, Howarth, Dalton Nuclear Institute 2008.
- “Nuclear energy research and development roadmap”, US DoE, 2010.
- “The roadmap to magnetic confinement fusion”
- “Nuclear energy technology roadmap”, NEA / IEA, 2010?
- “Accelerator-driven subcritical reactor outlook”, thorium energy amplifier, ThorEA, 2010.

## ***Sustainable energy systems***

- “Renewable energy technology roadmap”, Australian Department of Industry, Tourism and Resources, October 2002.
- “Renewable energy technology roadmap – up to 2020”, European Renewable Energy Council, EREC, 2007.
- “Renewable energy technology roadmap – 20% by 2020”, European Renewable Energy Council, EREC, 2008.
- “Renewable energy road map – renewable energies in the 21<sup>st</sup> century: building a more sustainable future”, Commission of the European Communities, 2007.
- “Renewable energy technology roadmap (wind, ocean wave, in-stream tidal & solar photovoltaic)”, Bonneville Power Administration, 2008.
- “National renewable energy source industry roadmap - Belgium”, EDORA, 2010.
- “Energy [r]evolution – a sustainable world energy outlook”, 2007.

- “The Johannesburg renewable energy coalition – strategic roadmap 2005-2007”, July 2005.
- “Solar and efficient water heating – a technology roadmap, 2005; a 20-year industry plan for water heating technology”, US DoE, 2005.
- “Concentrating solar power technology roadmap”, International Energy Agency (IEA), 2010.
- “High temperature solar thermal technology roadmap”, Wylde Group report for New South Wales and Victoria Governments, Australia, 2008.
- “European concentrated solar thermal road-mapping”, European ECOSTAR programme, February 2005.
- “US photovoltaics industry – PV technology roadmap workshop”, 1999.
- “Solar electric power – the U.S. photovoltaic industry roadmap”, January 2003 (reprint).
- “Technology roadmap for crystalline silicon PV: first results of German Working Group”, 2008?
- “A PV roadmap for Europe”, Palz, World Council for Renewable Energy.
- “Our solar power future – the US photovoltaics industry roadmap through 2030 and beyond”, US Photovoltaic Industry, 2004.
- “The industry-developed PV roadmap – a framework for U.S. industry and technology leadership”, Photovoltaics.
- “The Australian photovoltaic industry roadmap”, July 2004.
- “European Photovoltaic Industry Association (EPIA) roadmap”.
- “PV status report 2004 – research, solar cell production and market implementation of photovoltaics”, 2004.
- “Overview of ‘PV roadmap toward 2030’”, photovoltaics, Japan, June 2004.
- “Solar generation 6 – solar photovoltaic electricity empowering the world”, Greenpeace / EPIA, 2011.
- “PVT roadmap: a European guide for the development and market introduction of PVT technology”, photovoltaic / thermal energy, November 2005.
- “National solar technology roadmap: sensitized solar cells”, US Department of Energy, Solar Energy Technologies Program, Draft, June 2007.
- “National solar technology roadmap: organic PV”, US DoE, 2007.
- “Transitiepad zonnestroom – de roadmap van Holland solar”, 2005.
- “New York’s solar roadmap – a plan for energy reliability, security, environmental responsibility and economic development in New York State”, 2007.
- “Arizona solar electric roadmap study – full report”, Arizona Department of Commerce, January 2007.
- “Parabolic-trough technology roadmap: a pathway for sustained commercial development and deployment of parabolic-trough technology”, January 1999.
- “Power tower technology roadmap and cost reduction plan”, concentrating solar power (CSP), Sandia National Laboratories, 2011.
- “Solar Europe industry initiative implementation plan 2010-2012”, PV, European Commission, 2010.
- “The US small wind turbine industry roadmap”, American Wind Energy Association, June 2002.
- “European roadmap for PV R&D – products generating clean electricity”, PVNET, 2004.
- “World in transition – towards sustainable energy systems”, 2003.
- “Clean cities roadmap – resource for developing, implementing, and sustaining your clean cities program”, August 2001.
- “Clean cities: 2004 roadmap”, 2004.
- “Sustainable urban energy planning – a roadmap for research and funding”, June 2005.
- “Technology roadmap – energy loss reduction and recovery in industrial energy systems”, DoE, November 2004.
- “Technology roadmap: energy efficiency in existing homes. Volume 2: strategies defined”, November 2002; “Volume three: prioritized action plan”, May 2004.
- “Energy efficiency in existing homes. Volume 3: prioritized action plan”, PATH., 2004.
- “National CHP roadmap – doubling combined heat and power capacity in the United State by 2010”, March 2001.
- “Buildings CHP and power technology roadmap”
- “The micro-CHP technologies roadmap – meeting 21<sup>st</sup> century residential energy needs”, December 2003.
- “Proceedings of the Gulf Coast CHP roadmap workshop and Gulf Coast CHP action plan”, Gulf Coast Regional CHP Applications Centre, June 2005.
- “Thermally activated technology roadmap – developing new ways to use thermal energy to meet the energy needs of homes, offices, factories and communities” May 2003.
- “Electric cooperative technology solutions – a flexible, strategic roadmap”, NRECA, October 2002.
- “Industry energy efficiency roadmap”, Canada, 2003.
- “Energy efficiency technology road map”, Bonneville Power Administration, 2006.
- “Renewable energy technology road map”, Bonneville Power Administration, 2006.
- “Developing a research route map for marine renewable energy technology in the UK”, Mueller & Wallace, UK Energy Research Centre, August 2005.
- “UKERC marine (wave and tidal current) renewable energy technology roadmap”, UK Energy Research Centre, 2007?.
- “A road-map for marine renewable energy research in the UK”, Mueller & Wallace, March 2006.
- “Energy technology roadmaps synthesis: ocean energy”, Source and date not known.
- UK DTI energy route maps:
  - “Energy from biofuels”
  - “Embedded generation”
  - “Fuel cells”
  - “Geothermal energy”
  - “Hydrogen”
  - “Offshore wind energy”
  - “Onshore wind energy”
  - “Photoconversion”
  - “Energy from photovoltaics”
  - “Passive solar design”
  - “Energy from tidal barrages”
  - “Wave energy”
- “Breaking the biological barriers to cellulosic ethanol: a joint research agenda – a research roadmap resulting from the biomass to biofuels workshop”, US DoE, June 2006.



- “National algal biofuels technology roadmap”, US DoE, 2010.
- “Future fuel technology scenario and roadmapping for Asia-Pacific”, Damrongchai & Tegert, APEC Center for Technology Foresight, 2006.
- “Strategic roadmap for biofuels”, May 2006.
- “History, roadmap and success of using ethanol blended gasoline in Thailand”, Tantithumposit.
- “Energy Wales: route map to a clean, low-carbon and more competitive future for Wales”, 2005.
- “A clean energy roadmap for the Greater Fresno area”, March 2006.
- “Clean energy technology roadmap”, Minnesota, 2009.
- “Hong Kong’s roadmap of replacing coal with wind energy by 2020: Greenpeace’s response to ‘Future development of the electricity market in Hong Kong stage II consultation’”, March 2006.
- “Australian geothermal industry technology roadmap”, Australian Department of Resources, Energy and Tourism, 2008.
- “Low-carbon energy: a roadmap”, Worldwatch Report 178, 2008.
- “Catalyzing strategic transformation to a low-carbon economy: a CCS roadmap for China”, Liu & Gallagher, 2010.
- “An integrated roadmap for communication activities around carbon capture and storage in Australia and beyond”, Ashworth et al., 2009.
- “Eyes on the track, mind the horizon – from inconvenient rapeseed to clean wood: a European road map for biofuels“, Refuel, Europe, 2008.
- “Carbon-free and nuclear-free: a roadmap for U.S. energy policy”, Makhijani, Institute for Energy and Environmental Research, March 2008.
- “CLP technology roadmap – transforming the portfolio through innovation”, CLP (low carbon energy), 2008.
- “Wind energy technology roadmap”, International Energy Agency, 2009.
- “Wind technology road map”, Canada, 2009.
- “Wind energy roadmap”, Brenden et al, PICMET, 2009.
- “Biofuels for transport: a roadmap for development in Australia”, Australian Academy of Technological Sciences and Engineering (ATSE), 2008.
- “Roadmap background information: biofuels for transport”, OECD/IEA, 2010.
- “Technology roadmap – biofuels for transport”, IEA, 2011.
- “Mapping the development of UK biorefinery complexes”, NFC, 2008.
- “Pier renewable energy technologies program – research development and demonstration roadmap”, California Energy Commission, 2007.
- “Advanced thermochemical biofuels roadmap and challenges”, NNFC, 2009.
- “The Washington solar electric industry – sunrise or sunset? A closing window of opportunity”, 2003.
- “Wildcating the sun - a Texas solar roadmap”, 2009.
- “A technology roadmap on investing in the development of low carbon technologies (SET-Plan”, European Commission, 2009.
- “A biogas road map for Europe”, European Biomass Association (AEBIOM), 2009.
- “UK low carbon energy technology – defining the roadmap to 2050”, Energy Technologies Institute.
- “A roadmap for a secure, low-carbon energy economy – balancing energy security and climate change”, WRI/CSIS, 2009.
- “Science & technology on bio-hylic and biomass resources in China: a roadmap to 3050”, Zhang.
- “100% renewable electricity – a roadmap to 2050 for Europe and North Africa”, PriceWaterhouseCoopers, 2010.
- “Future fuels for the APEC region – an integrating technology roadmap”, Minns, 2005.
- “Outline of Japan’s energy efficiency technology strategy”, Munakata, 2010.
- “Insuring energy independence – a CCS roadmap for Poland”, 2011.
- “R&D roadmap for PV”, Jager-Waldau, 2004.
- “Solar photovoltaic energy technology roadmap”, IEA, 2010.
- “International technology roadmap for photovoltaic (ITRPV.net) results 2010”, 2010.

### ***Other energy roadmaps***

- “Regulatory road map for transition of the regulatory framework of the Dutch electricity supply system”, January 2004.
- “New York City energy policy: an electricity resource roadmap”, January 2004.
- “West Virginia’s energy roadmap 2001-2020 – our approach to the new energy economy”, August 2002.
- “Central American energy sector roadmap”, USAID/USDOE, April 1999.
- “American energy security – building a bridge to energy independence and a sustainable energy future”, July 2005.
- “20-year basic energy sciences facilities roadmap”, February 2003.
- “Industrial combustion technology roadmap,” October 2002.
- “Navigating energy management – a roadmap for business”, The Conference Board, 2005.
- “Integrated fuel technology roadmap”, November 2005.
- “Strategic technology roadmap (energy sector) – energy technology vision 2100”, Japanese Ministry of Economy, Trade & Industry, October 2005 (translation, Jan 2006).
- “Physical security technology road map”, Bonneville Power Administration, 2007.
- “Business & energy in the 21<sup>st</sup> century - a roadmap for strategic energy planning and management”, 2005.
- “Navigating energy management: a roadmap for business”, September 2005.
- “US Department of Energy Records Management Program roadmap for the year 2000”, April 2000.
- “Demand-side resources and regional power markets: a roadmap for FERC”, RTO Futures: Regional Power Working Group, April 2002.
- “Roadmap to secure control systems in the energy sector”, January 2006.
- “Roadmap to better performance – retrocommissioning lays out opportunities for improvement”, energy efficiency – buildings, April 2006.
- “Technology 2000 – power & energy”, Sweet, January 2000.
- “Energy research”, New Zealand Ministry of Research, Science & Technology, 2006.
- “ICT vulnerabilities of power systems: a roadmap for future research”, GRID Consortium, December 2007.
- “Building energy efficiency technology roadmaps” a case of Bonneville Power Administration (BPA)”, Hoffman & Daim, 2006.

- “Environment & energy technology roadmap and diffusion scenario”, 2008?
- “Low carbon technology – a technology roadmap (SET-Plan)”, European Commission, 2009.
- “Technology development roadmap”, Cool Earth – Innovative Energy Technology Roadmap, 2000?
- “Water and wastewater industry energy efficiency: a research roadmap”, Awwa Research Foundation, 2004.
- “Distributed generation and cogeneration policy roadmap for California”, California Energy Commission, 2007.
- “Northwest energy efficiency technology roadmap”, 2010.
- “Towards a roadmap for power electronics system integration”, O Mathuna et al, 2005.
- “Power services technology road map”, Bonneville Power Administration, 2008.
- “Building a roadmap for heat – 2050 scenarios and heat delivery in the UK”, Speirs et al., 2010.
- “The United States marine hydrokinetic renewable energy technology roadmap”, NREL, 2010.
- “Marine energy technology roadmap”, UKERC, 2010.
- “ASME energy grand challenge roadmap”, ASME, 2009.
- “Energy science & technology in China: a roadmap to 2050”, Chen.
- “Energy technology roadmap for the next 10 years: the case of Korea”, Lee *et al.*, 2009.
- “Energy efficient buildings: heating and cooling technology roadmap”, IEA Heat Pump Centre newsletter, 2011.
- “Technologie-roadmap lithium-ionen-batterien 2030”, Fraunhofer-Institute, 2010.

## Healthcare roadmaps

- “NIH roadmap – accelerating medical discovery to improve health”, US National Institutes of Health.
- “Healthcare technologies roadmapping: the effective delivery of healthcare in the context of an ageing society”, EU JRC ,August 2003.
- “Road map to reform: health”, Adam Smith Institute, 2005.
- “Biomedical technological roadmap, version 2”, MONET2, Dept. of Computer Science, University of Wales, Aberystwyth, November 2004.
- “Congressional Appropriations Committee report on the state of autism research”, US Dept. of Health & Human Service, April 2004.
- “Autism spectrum disorders (ASD) roadmap”, 2005.
- “Canadian technological roadmap on functional foods and nutraceuticals”, Industry Canada, September 2002.
- “Strategic program plan for space radiation health research”, 1998.
- “A roadmap for high throughput technologies”, Insight
- “Medical imaging technology roadmap”, reports from five working groups: 1) future needs for medical imaging in health care, 2) image generation and capture, 3) transmission & connectivity, 4) image analysis & visualization, 5) emerging technologies with emphasis on photonics, 2000-2001; update October 2005.
- “Medical imaging technology roadmap”, Industry Canada, 2009.
- “Image analysis and visualization”, Report of WG 4, Medical Imaging Technology Roadmap, June 2000.
- “Roadmap guide to image analysis”, Ross.
- “Seeding the EuroPhysiome: a roadmap to the virtual physiological human”, EU STEP Consortium, 2007.
- “Whole brain emulation – a roadmap”, Sandberg, A. and Bostrom, N, Future of Humanity Institute, Oxford University.
- “The roadmap from Dakar – towards achieving the millennium development goals on sanitation and water”, December 2004.
- “Philippine water supply sector roadmap”, 2008.
- “Private sector participation-based roadmap for reforms in water and sanitation”, December 2002.
- “Sustainable sanitation alliance – joint roadmap”, SuSanA, March 2008.
- “A roadmap to mercury reduction for sewerage treatment plants”.
- “EPA’s roadmap for mercury”, July 2006.
- “Fulfilling the promise: a roadmap for meeting the health care needs of the South Los Angeles community”, March 2005.
- “Emergency response – roadmap for Federal action on America’s mental health crisis”, July 2005.
- “Roundtable roadmap to mental disability management in 2004-05”, 2004.
- “Strategic plan for building a comprehensive children’s mental health system in Illinois”, June 2005.
- “A roadmap to mental health services for transition age young women: a research review”, April 2005.
- “Roadmap to recovery & cure – final report of the NAMI Policy Institute task force on serious mental illness research”, February 2004.
- “Prescription (high risk) registered medicines – a roadmap to registering prescription (high risk) medicines in the Australian Register of Therapeutic Goods”
- “Overview – an introductory roadmap to placing medicines in the Australian Register of Therapeutic Goods”.
- “Malaria vaccine technology roadmap – working together to accelerate progress toward an effective malaria vaccine”, draft July 2005; Meetings 2005 report, January 2006, August 2006.
- “Malaria vaccine technology roadmap”, 2006.
- “Roadmapping converging technologies to combat emerging infectious diseases”, APEC, November 2008.
- “The NHMRC road map: a strategic framework for improving aboriginal and Torres Strait islander health through research”, Australian Government, 2002.
- “Achieving electronic connectivity in healthcare – a preliminary roadmap from the Nation’s public and private-sector healthcare leaders”, July 2004.
- “A societal outcomes map for health research and policy”, Garfinkel, Sarewitz & Porter.
- “Roadmap to coverage”, medical insurance
  - “Executive summary”
  - “Building the roadmap to coverage: policy choices and the cost and coverage implications”, June 2005.
  - “Health insurance coverage and the uninsured in Massachusetts”, June 2005.
  - “Synthesis of findings”, October 2005
  - “You can get there from here: implementing the roadmap to coverage”, October 2005.

- “Roadmap to Medicaid Reform – new options to improve and expand insurance coverage for acute care needs”; “- new options to support individuals with disabilities and long-term care needs”.
- “The Centers for Medicare & Medicaid Services’ quality improvement roadmap”, 2005.
- “Medicare roadmap for employers providing drug coverage to retirees”, August 2004.
- “Roadmap for the German health research program of the Federal Government – executive summary”, 2007.
- “All Colorado kids covered: a roadmap to coverage by 2010”, health insurance, 2007.
- “A roadmap to coverage – implementing a childless adult medical waiver in California”, health insurance, 2008.
- “A roadmap to health insurance for all: principles for reform”, Commission for a High Performance Health System, The Commonwealth Fund, October 2007.
- “Strategic plan for VUMC informatics & roadmap to 2010”, Vanderbilt University Medical Center, September 2005.
- “Roadmap Initiative – launching the process: 2 years later”, Canadian Institute for Health Information, March 2001.
- “Introducing the active & healthy schools program – a roadmap to make your school environment active & healthy!”.
- “Roadmap for health development in Himachal Pradesh (Vision -2008)”.
- “The European Medicines Agency road map to 2010: preparing the ground for the future”, March 2005.
- “The European Medicines Agency road map to 2015: the Agency’s contribution to science, medicines, health”, 2010.
- “eHealth for patient safety: towards a European research roadmap”, V.N. Stroetmann *et al.*,
- “eHealth in 2010: realising a knowledge-based approach to healthcare in the EU – challenges for the ambient care system”, EC JCR, April 2004.
- “eHealth roadmap - Finland”, 2007.
- “Minnesota’s e-health initiative: roadmap and preliminary recommendations for strategic action”, January 2005.
- “A roadmap to evaluate e-health services”, Alalwany, BBS Doctral Symposium, 2009.
- “Virtual patient research roadmap”, Higgins et al., The Learning Federation.
- “Patient safety and medical errors – a road map for state action”, March 2001.
- “A roadmap to compassion – the implementation of a working medicinal cannabis program in Canada”, February 2004.
- “Your wellness roadmap”; “Leader’s guide”; “Lesson 1: our health risks after age 40”; “Lesson 2: the hidden risk: diabetes”; “Lesson 3: be active – you owe it to yourself”; “Lesson 4: food sense – you owe it to yourself”.
- “Continuous glucose monitoring – roadmap for 21<sup>st</sup> century diabetes therapy”, Klonoff, May 2005.
- “Road maps to achieve glycemic control in type 2 diabetes mellitus”, 2007.
- “Road map to achieve glycemic goals”, ACE, 2007.
- “Roadmap to better health – Maine’s State Health Plan 2006/2007”.
- “The drug development pipeline”, Massachusetts technology road map and strategic alliances study, March 2005.
- “Road map for the next decade – report on the PMPRB’s public consultations”, Patented Medicine Prices Review Board, Canada, 1998.
- “Roadmap to residency: from application to the match and beyond”, Association of American Medical Colleges, 2006.
- “Roadmaps for clinical practice – case studies in disease prevention and health promotion – Improving immunization: addressing racial and ethnic populations – a primer for physicians”, American Medical Association:
  - 1) Overview
  - 2) Childhood and adolescent immunizations
  - 3) Adult immunizations
  - 4) Resources for physicians and patients
- “A roadmap for national action on clinical decision support”, AMIA, June 2006.
- “Self-care roadmap of the NHS”.
- “Health Products and Food Branch (HPFB) roadmap for 2007-12”, Health Canada.
- “A roadmap to health risk assessment in the oil and gas industry”.
- “Partnering with patients and families to design a patient- and family-centered health care system – a roadmap for the future”, 2006..
- “Industry technology roadmapping of nonwoven medical textiles”, 2006.
- “Guidelines for pandemic emergency preparedness planning” a road map for courts”, 2007.
- “Roadmap for a European healthgrid”, Breton et al.
- “Proposing a roadmap for Healthgrids”, Breton et al.
- “Integrated roadmap”, EU SHARE healthgrid, 2008.
- “Share the journey – a European healthgrid roadmap”, European Commission, 2008.
- “The future direction of general practice – a roadmap”, Royal College of General Practitioners, 2007.
- “Hospital quality reporting roadmap for 2008”, USA, December 2007.
- “Accreditation road map – your guide to health department accreditation”, North Carolina Accreditation Learning Collaborative.
- “The North Carolina roadmap for healthy aging – a health promotion programming guide for providers”, 2008.
- “Roadmap for implementing value driven healthcare in the traditional Medicare Free-for-Service program”, US Department of Health & Human Services, 2008?
- “The healthy brain initiative – a national public health road map to maintaining cognitive health”, Centers for Disease Control and Prevention (CDC) / Alzheimer’s Association, 2005?
- “Roadmap for study startup – deploying Adobe technology to automate clinical study startup procedures”, Adobe, 2007.
- “Building a roadmap for health information systems interoperability for public health (public health uses of electronic health record data)”, Public Health Data Standards Consortium (PHDSC), 2007.
- “Roadmap for addressing the epidemic of HIV and hepatitis C co-infection in Canada – issues, recommendations, priorities and next steps”, Canada, 2004.
- “Roadmapping for medical devices”, Wilkinson, 2006.
- “Equipamentos medicos, hospitalares e odontologicos”, medical devices, Brazil, 2008.
- “The development of an interoperability roadmap for medical devices”, Rausch & Judd.
- “Roadmap for Virginia’s health”, Health Reform Commission, September 2007.
- “A strategic roadmap and policy options for the effective adoption of health information technology and exchange in Ohio”, Health Policy Institute of Ohio.
- “Roadmap for the adoption of health information technology in rural communities”, NORC Walsh Center for Rural Health Analysis, 2006.

- “Roadmap to diversity: key legal and educational policy foundations for medical schools”, Association of American Medical Colleges, 2008.
- “New Delhi International Ministerial Conference on Avian and Pandemic Influenza – vision and road map”, 2007.
- “Health research roadmap – creating innovative research for better health and healthcare”, Canadian Institutes of Health Research, 2009.
- “Developing a clinical trials roadmap”, Australia, 2009.
- “A fork in the road: mapping out my options”, disability, APD, 2005.
- “Roadmap to implementing a family health team”, Ontario, 2009.
- “Ambient assisted living roadmap”, AALIANCE, EU FW 7.
- “A road map for health IT in long term care, 2008-2010”, LTC HIT Summit, 2008.
- “NPPTL facial anthropometrics research roadmap”, Zhuang & Shaffer, 2007.
- “Roadmap for quality measurement in the traditional Medicare free-for-service program”, Centers for Medicare & Medicaid Services, 2008.
- “Roadmap for alcohol, tobacco and other drug prevention – a guide to community action”, San Mateo County, 2006.
- “Nanotechnology in health and medical systems – draft roadmap on drug encapsulation / drug delivery / drug targeting”, Nanoroadmap NRM project, 2005.
- “Sectoral report – health and medical systems”, Nanoroadmap NRM project, 2004.
- “Roadmap to cost containment”, Massachusetts Health Care and Quality Cost Council.
- “Roadmap for new opportunities in melanoma research” 2005.
- “Family medicine, the NIH, and the medical-research roadmap: perspectives from inside the NIH”, Lucan et al, Family Medicine, 2009.
- “SINCERE visionary eHealth roadmap”, EU FW6, 2007.
- “The nursing roadmap for quality – a signposting map for nursing”, UK NHS / Department of Health, 2010.
- “Records management roadmap framework”, UK NHS, 2007.
- “An intelligent mattress”, UK NHS.
- “Segment-focused innovation roadmap”, Philips Oral Healthcare, 2008.
- “Roadmaps in nanomedicine – towards 2020”, European Commission, 2009.
- “Association of professors of dermatology strategic roadmap 2010”, 2006.
- “A roadmap for health IT in long term and post acute care (LTPAC) 2010-2012”, 2010.
- “Nutrition and cancer: essential elements of a roadmap”, Milner, 2008.
- “Reconstructing the whole: present and future of personal health systems”, EU FW7, Codagnone, 2009.
- Dental practice:
  - “Establishing your dental practice – a step-by-step plan for success”, Alaska Dental Society
  - “Road map to finding employment and to starting a dental practice”, Arkansas State Dental Association
  - “A road to a successful practice”, Colorado Dental Association
  - “A guide to starting a dental practice in Connecticut – roadmap to success”
  - “New dentist roadmap”, Hawaii Dental Association
  - “Road map to success”, Idaho State Dental Association
  - “Roadmap to a successful dental practice”, Illinois
  - “Should I brush? Should I join?”, Kansas Dental Association
  - “Roadmap to success”, Maryland State Dental Association
  - “Charting your success – a handbook for the new dentist”, Massachusetts Dental Society
  - “Roadmap to success”, Mississippi Dental Association
  - “On the right track 2003 – your guide to starting a dental practice in Missouri”
  - “Roadmap to starting a successful dental practice in Montana”
  - “Roadmap to success”, Nebraska Dental Association
  - “Starting your dental practice”, North Carolina Dental Society
  - “Road map to starting a successful dental practice”, Ohio Dental Association
  - “Roadmap to practicing dentistry in Oregon”
  - “Navigating the Ocean State”, Rhode Island Dental Association
  - “Roadmap to starting a successful dental practice in Tennessee”
  - “Roadmap for success: on the road to a successful dental practice”, Washington State Dental Association
  - “The Texas road map – paving a road to successful dentistry”
  - “Roadmap to a successful dental practice for dentists transitioning out of the Federal services”, American Dental Association, 2003.

### ***Industrial, business and other organisational roadmaps***

- “Desalination and water purification technology roadmap”, Sandia National Laboratories and US Department of Interior, January 2003.
- “Australian water industry roadmap – a strategic blueprint for sustainable water industry development”, Barton Group, May 2005.
- “Sustainable water resources research program”, 2001
- “Technology roadmap: water use efficiency in California agriculture”, December 2004.
- “Roadmap for the Wisconsin municipal water and wastewater industry”, October 2002.
- “Roadmap to energy in the water and wastewater industry”, Elliott, American Council for an Energy-Efficient Economy, August 2005.
- “Basic research driving the future of America’s heating, ventilation, air conditioning and refrigeration technologies”, ARTI.
- “Refrigeration road map”, The Carbon Trust, 2010.
- “ASHRAE’s sustainability roadmap – the approach to defining a leadership position in sustainability”, American Society of Heating, Refrigerating and Air-Conditioning Engineers, January 2006.
- “Cryogenic roadmap”, US DoE, June 2001.

- “Ultra-low temperature technology and application roadmap - Thermal programme 2007-2010 formulation focus group 1 meeting”, November 2005.
- “Ultra-low temperature techniques roadmap”, Thermal Programme 2007-2010 formulation focus group 1 meeting (24/11/05), Annex 1, February 2006.
- “A road map for implementing systems engineering”, Sandia, 1997.
- “System design technology roadmap”, European Design and Automation Association, February 1998.
- “System design technology – Europe’s road to the future”, February 1998.
- “Roadmap for integrating sustainable design into site-level operations”, March 2000.
- “Project sustainability management: a roadmap for sustainable development”, Wallace.
- “Sustainable development business case report”, November 2005.
- “Sustainable development strategy 2004-2007”, Canada Revenue Agency, 2004.
- “The business sustainability roadmap”, Environmental Protection Agency, Queensland Government.
- “A road map for natural capitalism”, Lovins *et al*, HBR, 1999.
- “Global commerce initiative EPC roadmap”, November 2003.
- “Vision 2020: the lighting technology roadmap”, US DoE, 2000.
- “Integrated multi-channel retailing (IMCR): a roadmap to the future”, IBM, 2002.
- “Industries of the future roadmap for the Wisconsin food processing industry”, October 2002.
- “Industry roadmap: building the fresh foods supply chain of the future”
- “The supply chain visibility roadmap”, The Aberdeen Group, 2006.
- “The Canadian language training industry: technology roadmap (2003-2007)”. 2004.
- “A European roadmap for business – towards a sustainable and competitive enterprise”
- “Microsoft smarter retailing – enabling the next generation of retail innovation – business overview”, 2005.
- “2010 – the retail roadmap for chief executives”, Cisco Systems.
- “Retail enterprise roadmap”.
- “Cross-channel optimisation – a strategic roadmap for multichannel retailers”, IBM.
- “Envision Financial Systems – your road map” (product brochure)
- “Research network on capital markets and financial integration in Europe”, December 2004.
- “Quality roadmap to the future”, Misys (product brochure)
- “Exploit development techniques 1 – course roadmap”, Core Security Technologies (example educational course roadmap).
- “Finding your way at Tufts University – the roadmap – student organization resource guide”, 2009.
- “Roadmap for the OECD assessment of higher education learning outcomes (AHELO) feasibility study”, 2008, 2009.
- “Future of knowledge management: business roadmap”, European KM Forum, 2003?
- “Vision: next-generation knowledge management – final version of strategic roadmap”, EU IST, June 2003.
- “Knowledge management roadmap – a strategy for deploying knowledge management within UNDP”, April 2004.
- “Creating the digital opportunity investment trust – a proposal to transform learning and training in the 21<sup>st</sup> century - research & development roadmap”, October 2003.
- “Exemplary teaching – a roadmap to professional practice”, 1999.
- “Teaching for understanding: “Roadmapping” DCPS standards”, District of Columbia Public Schools.
- “Hopkinton public schools – our technology roadmap”, May 2001.
- “Roadmap to pre-K RTI : applying response to intervention in preschool settings”, National Center for Learning Disabilities, 2009.
- “A road map for further research into the theory and practice of personal mobile learning supported by new technologies”, EU MOBllearn, March 2005.
- “Interaction & collaboration analysis’ supporting teachers & students’ self-regulation – research roadmap”, computer-supported interaction, November 004.
- “Executive compensation disclosure: a roadmap”, Wall Street Lawyer, 2005.
- “The UI road map – how to navigate the unemployment insurance system”, Canadian Union of Public Employees, 2004.
- “A roadmap for nonprofits to workplace giving in Greater Washington”, May 2003.
- “Rocket: roadmap for communicating knowledge essential for the industrial environment”, EU IST, April 2003.
- “Sample Quest road map”, University of Maryland educational programme course plan.
- “Open educational practices and resources”, OLCOS roadmap 2012, 2007.
- “College application roadmap”, Sweetwater High School / San Diego State University, 2007.
- “A roadmap to Penn – the practical scholar”, Penn State University, 2005.
- “Road map into the Department of Computer and Information Science”, Penn State University, 2005?
- “Road map to PMP certification 2006”, February 2006.
- “Roadmap to success”, Mercury annual report – insurance company example.
- “The public art roadmap – how to start, build and maintain a public art project in your neighborhood”, August 2005.
- “Comprehensive community foundation technology requirements”, 2002:
  - Building your own roadmap
  - Example cases
  - Guide
- “.NET security for web services & applications – course roadmap”, Security Consulting Services.
- “Roadmap for semantics in netcentric enterprise architecture”, February 2006.
- “Technology roadmap update – an introduction to the technology roadmap – information release”, London Stock Exchange, March 2005, and “An introduction to InfolectTM service channel migration options”, October 2005.
- “ECB-CFS research network on capital markets and financial integration in Europe – a road map”.
- “The roadmap – a teen guide to changing your school’s sex ed”, 2000.
- “Industry roadmap – management consulting”, University of Chicago Career Advising and Planning Services, August 2005.
- “Industry roadmap – financial services”, University of Chicago Career Advising and Planning Services, August 2005.
- “Forensic science innovation strategy – the advancement of science for justice”, December 2001.
- “Innovation roadmap”, Futurethink.
- “Customizing your roadmap for change”, OD Network Annual Conference, October 2004.
- “The change leader’s roadmap – how to navigate your organization’s transformation”, Ackerman & Anderson.

- “A risk roadmap”, pension plans, Canada, March 2005.
- “A roadmap to the accounting and regulatory aspects of postretirement benefits, including an overview of Statement 158”, Deloitte, 2007.
- “The current state of value-based management in Japan and the road map for success”, October 2002.
- “Towards a roadmap for the research in music technology”, Serra, 2005.
- “A research roadmap”, US National History Day, University of Wisconsin-La Crosse.
- “The road to Robocup 2050”, 2002.
- “The e-QFD global roadmap”, C-2-C Solutions, 2004?
- “Concept to customer – integrating DFSS best-practices into a product development roadmap”, C-2-C Solutions, 2005?
- “A road map to avoiding credit card hazards”, www.truthaboutcredit.org.
- “Your divorce roadmap”.
- “The enterprise directory implementation roadmap”, October 2005.
- “ETD initiative of the University of the Free State: a roadmap”.
- “Roadmap of infinite results”, mathematics, Srba, February 2006.
- “A roadmap for the use of interfacial symmetry groups”, Kalonji, Journal de Physique, April 1985.
- “EDI strategies for the book industry and the 1-digit ISBN”, August 2004.
- “A roadmap and vision for physical design”, Kahng.
- “IBM product lifecycle management services for virtual product innovation assessment and virtual product innovation roadmap”, “IBM PLM relational product development technology roadmap and implementation plan – reducing risk and complexity with a customise transformation program”, IBM.
- “Management’s guide roadmap”, project management.
- “Your roadmap to small business in the Saginaw area”, Saginaw Small Business Information Network, December 2005.
- “International roadmap for consumer packaging”, January 2006.
- “Invest in Sweden – packaging materials – roadmap 2005-2010”, 2005.
- “Intelligent packaging – roadmap 2005-2010”, Invest in Sweden, 2005.
- “Packaging systems and processes – roadmap 2005-2010”, Invest in Sweden, 2005.
- “Performance architecture: road map to results – a paper in the Solution Engineering Series”, Fred Nickols, 2004.
- “ASU Fletcher Library technology support & development – E3 technology roadmap”, January 2005.
- “Library research road map”, Reinert-Alumni Memorial Library, Creighton University, 2005.
- “Serving the world of measurement: meeting education and training needs of the future”, G.L. Harris, NCSL International, 2005?
- “Plagiarism Advisory Service roadmap”, JISC, February 2005.
- “Living roadmap for complex systems science”, Bourguine & Johnson, EU IST, March 2006.
- “Technology roadmap for the restaurant and catering industry”, Australia, 2003?
- “Roadmap: linking strategic planning to financial planning and outcomes”, VirginiaTech, March 2006.
- “Business development roadmap”, InFocus business consulting.
- “The business plan – road map to success – a tutorial and self-paced activity”, September 1997.
- “Roadmap to reality – planning your business dream”, South Australian Women’s Advisory Council & Wespac Banking Corporation, July 1999.
- “Swiss banking – roadmap 2015”, September 2007.
- “Payment systems roadmap 2010”, Bank of Thailand, 2007.
- “Texas roadmap to starting a business”, University of Houston Small Business Development Center Network.
- “Power and scale – our roadmap to ultimate victory”, Daiwa Securities Group Annual Report Special Feature, 2006.
- “Current and emerging intellectual property issues for business – a roadmap for business and policy makers”, International Chamber of Commerce, 2006, 2010.
- “Business strategies – life in the fast lane; put your business on the map”, Special supplement to PNC Directions magazine.
- “Road map for readers and how to use the book”, Chapter 1, R. Messnarz.
- “Tax memo – stock options – tax compliance roadmap”, PriceWaterHouseCoopers, September 2005.
- “Professional development roadmap (PDRM) for safety and occupational health specialists”, George Marshall Space Flight Centre, NASA, December 2005.
- “Technology roadmap for the restaurant & catering industry”, Australia, 2003?
- “Design to decision objectives technical roadmap”, EU VIVACE programme,
- “Acceleration! Fives-Lille’s road map to value creation”, sample newsletter, 2003.
- “Strategic road map™ – a powerful sales cycle management tool”, example brochure, The Optimum Company.
- “Strategic marketing tracking”, J.W. Thomas, 1995.
- “Sales development road map”, Sales Productivity, example company brochure.
- “Contributing to sustainable development at BHP Billiton – our approach to health, safety, environment and community responsibilities – Policy guide”, September 2005.
- “Tourism sector – roadmap for improving competitiveness”, Balaji & Meitei.
- “A design process roadmap as a general tool for structuring and supporting design activities”, Tate & Nordlund, 1996.
- “Spring Branch ISD roadmapping process”, teaching, November 2005.
- “Change management – business management solution”, 2004.
- “The revised OECD principles of corporate governance: a management roadmap for healthy, well-governed companies”, May 2004.
- “The road map”, leadership.
- “Road map to success”, disability / learning, 1997.
- “Three-year market initiatives roadmap 2006-2008”, CAISO white paper, electronic trading, August 2006.
- “Five-year market initiatives roadmap 2008-2012”, California ISO, electronic trading, April 2008.
- “A reader’s roadmap for the 21<sup>st</sup> century – the maverick’s guide to finding damned good fiction – no matter where you are!”, Cooper-Posey, 2005.
- “A roadmap to an association that really works for you”, ASFE.
- “Asset management auditing – the roadmap to asset management excellence”, Mollentze, 2005.
- “Roadmap to effective distance education instructional design - training the trainer: the distance education instructional designer project”, July 2005; “Synopsis of the roadmap to effective distance education instructional design project”.

- “Knowledge strategy – a roadmap for innovation”, Arnold & Pouliquen.
- “Roadmap of organizational relationships, including a description of organizations”, Book Industry Study Group, March 2006; “Roadmap of identifiers”, April 2006.
- “The ACCESS precept – roadmap to outsourcing success”, Kennedy.
- “Eastern’s roadmap 2 redesign – a win-win for students and faculty”, education.
- “Indoor air quality – tools for schools – action kit”, EPA.
- “Planning the European area in metrology”, April 2004.
- “Road maps – a guide to learning systems dynamics”, System dynamics in education project, 10 volumes, December 2002.
- “A roadmap of GLBT resources”, Gay, Lesbian, Bisexual & Transgender – Legal, Davila-Caballero, March 2005.
- “The investor roadmap of Iraq”, January 2006.
- “SMC Pentax lens development roadmap”
- “Canon EOS DSLR Timeline”, 2006.
- “Foresight 2020 – economic, industry and corporate trends”, Economist Intelligence Unit, 2006.
- “EPEAT standards development roadmap”, Zero Waste Alliance, 2007.
- “The business roadmap”, small business, Australia.
- “The competitiveness roadmap: 2007 – 2050” / “... 2008 – 2050” / “... 2009 – 2050”, S. Garelli, IMD World Competitiveness Yearbook, 2007, 2008, 2009.
- “Investment industry roadmap – the current state of play in the investment industry”, Financial Times, 2007.
- “Hitachi disk drive roadmaps”
- “IBM magnetic storage roadmap”
- “Panasonic SD memory card road map”
- “Canon EOS DSLR timeline”, January 2006.
- “Engineering for a changing world – a roadmap to the future of engineering practice, research, and education”, The University of Michigan, 2008.
- “EPM strategic roadmap”, enterprise performance management, BearingPoint Management & Technology Consultants, 2008.
- “Asset mapping roadmap: a guide to assessing regional development resources”, Regional Innovation Initiative, US Council of Competitiveness, 2007.
- “Road map to self-fulfillment, UCOP Career Development Resources & Program.
- “The road towards more effective product/service development”, Booz-Allen-Hamilton, 2004.
- “Roadmap to the American recovery and reinvestment act of 2009”, South Dakota, 2009.
- “Corporate responsibility roadmap”, Bombardier, 2007.
- “Turnaround roadmap for the HR leader”, Daily & Fox, Linkage, 2009.
- “Roadmap for successful succession planning”, Heidrick & Struggles Governance Letter, 2008.
- “Charting a roadmap for enterprise SOA adoption”, Infosys, 2008.
- “MNT roadmap in gas sensors”, 2005.
- “Technology roadmapping for IAEA seals”, 2003.
- “Managed services roadmap”, Business Systems Group, 2006.
- “Customer relationship management – the marketing roadmap – the new route to operational excellence”, Accenture, 2007.
- “Industry technology roadmap for the flushable pre-moistened nonwoven wipes industry”, Kim, 2009.
- “Road map for arts education – building creative capacities for the 21<sup>st</sup> century”, United Nations Educational, Scientific and Cultural Organization, 2006.
- “Roadmap to fundraising success”, Seiler.
- “The innovation and interoperability roadmap for the translation industry”, TAUS, 2009.
- “A roadmap to applying the fair value guidance to share-based payment awards”, Deloitte, 2006.
- “IFRS roadmap – planning a safe, economical trip”, financial regulation / services, Deloitte Review, 2009.
- “2010 technology roadmap and capabilities summary”, Circuit Express, 2010.
- “Grounding & bonding system roadmap”, Panduit.
- “Security technology roadmap”, radio frequency identification, RFID, BRIDGE, 2009.
- “RFID in supply chain: roadmap for the future”, CIBER, 2004.
- “RFID technology roadmap – contribution to strategic research agenda – internet of things and smart systems integration”, 2009.
- “Roadmap to solving security and privacy concerns in RFID systems”, 2007.
- “Winning hearts and minds”: the road map”, health and safety, Shell, 2003.
- “Mastering innovation – roadmap to sustainable value creation”, The DeSai Group, 2008.
- “Creating competitiveness – living labs roadmap 2007-2010 – recommendations on systems for open user-driven research, development and innovation”, 2007.
- “Trends & technology timeline 2010+”, Richard Watson, Nowandnext.com, 2010.
- “Planning your way out of the financial crisis – a roadmap to derisking”, Aegon Global Pensions, 2009.
- “2010 roadmap for collateral management”, International Swaps and Derivatives Association (ISDA), 2010.
- “Customer contact centre industry technology roadmap”, Canada, 2007?
- “Offshoring & outsourcing roadmap 2010 - Philippines”, 2010.
- “Transforming China’s electronics industry – a roadmap for increasing business value through collaboration and ICT integration”, CISCO, 2009.
- “You are what you sell – product roadmapping: driving sustainability”, UK Sustainable Development Commission.
- “Roadmapping 3G mobile TV: strategic thinking and scenario planning through repeated cross-impact handling”, Pagani, 2009.
- “Category management toolkit – technology roadmap”, UK Office of Government Commerce, 2006.
- “Design to decision objectives technical roadmap”, EU VIVACE
- “Supply chain roadmap – the big picture”, Jaeger, 2010.

## ***Manufacturing roadmaps***

- “PM2 industry vision and technology roadmap – powder metallurgy and particulate materials”, US DoE, September 2001.
- “Welding technology roadmap”, DoE, September 2000.
- “Vision for welding industry”.
- “A technology roadmap for the Canadian welding and joining industry”, May 2006.
- “Roadmap for process heating technology”, March 2001.
- “A scoping study for the development of a technology roadmap for logistics industries and users of logistics technologies”, Action White Associates study for Industry Canada, March 2002.
- “A roadmap for logistics”, Alliance for European Logistics, 2010.
- “Lean logistics technology roadmap”, Industry Canada, March 2003.
- “Central Ohio’s logistics roadmap”, Battelle, 2007.
- “Modelling & simulation for affordable manufacturing – technology roadmapping initiative”, January 2003.
- “European lead-free soldering technology roadmap”, February 2003.
- “Roadmap of lead-free assembly in North America”, Arnold et al.
- “IPC roadmap – a guide for assembly of lead-free electronics”, 2000.
- “Reaching the process industry vision – roadmap to competitive advantage via sharing and storing plant lifecycle data – the scenario”, February 2002.
- “Integrated manufacturing technology roadmapping project”, IMTI:
  - “An overview of the IMTR roadmap”, July 2000.
  - “Intelligent controls for discrete manufacturing”, January 1999.
  - “Intelligent controls for continuous processing”, January 1999.
  - “Information systems for the manufacturing enterprise”, July 2000.
  - “Modeling and simulation”, July 2000.
  - “Manufacturing processes & equipment”, July 2000.
  - “Technologies for enterprise integration”, December 1999.
  - “First product correct – vision and goals for the 21<sup>st</sup> century manufacturing enterprise”, October 2000.
  - “Modeling and simulation for affordable manufacturing – technology roadmapping initiative”, January 2003.
- “An Australian tooling industry technology roadmap – exploratory study”, May 2004.
- “Automotive tooling industry technology roadmap study”, September 2004.
- “What is six sigma: the roadmap to customer impact”, GE.
- “Integrated manufacturing technology roadmapping project: technologies for enterprise integration”, December 1999.
- “EURON robotics technology roadmaps”, 2004, 2005.
- “EURON robotics research roadmaps”, April 2004.
- “EURON robotics ethics roadmap - roboethics”, July 2006.
- “A roadmap for US robotics – from internet to robotics”, May 2009.
- “A developmental roadmap for task learning by imitation in humanoid robots”, Lopes et al., April 2005.
- “Robotics and intelligent machines: a DOE critical technology roadmap”, de Gregory & Haley, 2001.
- “Robotics and intelligent machines in the US Department of Energy – a critical technology roadmap”, US DoE, October 1998.
- “Technology maps for manufacturing, production and services”, IMS Intelligent Manufacturing Systems, April 2001.
- “Transitioning to a lean enterprise: a guide for leaders”, MIT, 2000.
- “Production operations transition-to-lean roadmap”, MIT, 2000.
- “Roadmap for building lean supplier networks (roadmap tool)”, MIT, March 2004.
- “Roadmap on manufacturing R&D for the hydrogen economy”, December 2005.
- “Innovative production machines and systems – PAC roadmap”, November 2005; “Identification of research knowledge gaps based on roadmapping exercises”, EU I-PROMS, February 2006.
- “Your roadmap to safety – safety solutions – optimise your productivity”, automation, Rockwell Automation.
- “Roadmap for the computer integrated manufacturing application framework”, US Department of Commerce.
- “Sustainable manufacturing roadmap”, Center for Waste Reduction Technologies of the AIChE, July 2002.
- “2003 NADCA research & development strategic plan and roadmap”, S. Udvardy, Die Casting Engineer, July 2002.
- “A roadmapping study in multi-material micro manufacture”, S.S. Dimov et al., Cardiff University, Manufacturing Engineering Centre, 2006.
- “Mechanics and mechatronics sector roadmap – building blocks for the future”, Agoria.
- “Going the distance: the low-carbon industry roadmap”, CBI, 2009.
- “Factories of the future PPP – strategic multi-annual roadmap”, 2010.
- “Intelligent products and systems – technology theme – final report”, VTT, 2007.
- “Green jobs in manufacturing”: a roadmap for progressively greener solutions through a sustainable and green workforce”, NACFAM, 2008.
- “IPMANN roadmap for micro- and nanomanufacturing”, EU FW6, 2006.
- “Forging industry technology roadmap update – priority research & development goals for the forging industry”, 2003.
- “User centred innovation in manufacturing: roadmaps for development”, UCIM, 2007.
- “White paper and technology roadmap”, EUREKA Cluster Project – ‘Manufacture Industry’, 2010.
- “Quantifying the thermal behavior of slags”, AISI, DoE, 2003.
- “Wind tunnel technology roadmap and analysis of the innovation within the field”, Fraunhofer ISI, 2010.
- “Advanced manufacturing technology in China: a roadmap to 2050”, Wang.
- “Gillette – the ultimate shaving guide for men – road map to a perfect shave”
- “Robotics in manufacturing technology roadmap”, 2006.



## Materials roadmaps

- “Hardmetals”, PowdermatriX technology roadmaps, 2004.
- “Magnetics sector”, PowdermatriX technology roadmaps, 2004.
- “Powder metal sector”, PowdermatriX technology roadmaps, 2004.
- “Advanced ceramics”, PowdermatriX technology roadmaps, 2004.
- “Advanced ceramics technology roadmap – charting our course”, December 2000.
- “Applications for advanced ceramics in aluminum production: needs and opportunities”, February 2001.
- “Advanced ceramics in glass production: needs and opportunities”, January 1999.
- “Development of a roadmap for advanced ceramics: 2010-2025”, Rodel et al., 2009.
- “Coatings on glass technology roadmap workshop”, DoE, January 2000.
- “Glass industry technology roadmap”, 2002.
- “Research needs for coatings on glass. Summary of the US Department of Energy roadmapping workshop”, M.D. Allendorf, Thin Solid Films, 2001.
- “Aluminum industry technology roadmap”, February 2003.
- “Aluminum metal matrix composites technology roadmap”, ALMMC Consortium, May 2002.
- “Aluminum industry roadmap for the automotive market: enabling technologies and challenges for body structures and closures”, May 1999.
- “Canadian aluminium industry technology roadmap”, 2002.
- “Canadian aluminium transformation technology roadmap”, 2006.
- “Alumina technology roadmap”, DOE.
- “Light metals flagship”, Australia.
- “Metalcasting industry technology roadmap”, January 1998.
- “Metalcasting industry technology roadmap – pathway for 2002 and beyond”, October 2003.
- “Wisconsin metalcasting roadmap”, November 2000.
- “Canadian metalcasting technology roadmap”, March 2000.
- “Magnesium casting industry technology roadmap”, American Foundry Society, September 2005.
- “Steel industry technology roadmap”, AISI, 2001
- “Steel industry technology roadmap – barriers and pathways for yield improvements”, October 2003.
- “Recent progress in reduced activation ferritic steels R&D in Japan”, Kimura et al., 2003.
- “DUF6 materials use roadmap”, depleted uranium, August 2001.
- “Roadmap 2030: the US concrete industry technology roadmap”, December 2002.
- “The concrete pavement road map – long-term plan for concrete pavement research and technology”
- “Vision 2020 – a vision for the concrete repair protection and strengthening industry”, Draft, October 2004.
- “Industries of the future roadmap for the Wisconsin plastics industry”, September 2002.
- “Plastics in automotive markets – vision and technology roadmap”, American Plastics Council, 2001.
- “Plastics in automotive markets technology roadmap – a new vision for the road ahead”, American Chemistry Council, 2009.
- “Plastics technology roadmap – looking forward”, Canadian Plastics Industry foundation, 2005?
- “Northeast Ohio polymer strategic opportunity roadmap”, 2004.
- “Rubber technology roadmap”, 2003.
- “Textile Korea – annual report 2005”, 2005.
- “Indian textile and garment industry – roadmap to enhance its competitiveness”, 2003.
- “Joint research strategy initiative for the future of the European textile, clothing and machinery industries – research roadmap”, 2007.
- “Textile roadmap for the Canadian textile industry – innovation through partnership”, 2008.
- “Sustainable clothing roadmap”, UK DEFRA
- “Turkish clothing industry – horizon 2010 road map”, Turkish Clothing Manufacturers’ Association
- “Material roadmap”, advanced circuits, Dyconex, June 2005.
- “Roadmap for the European technology platform for advanced engineering materials and technologies”, EuMaT – material for life cycle, 2006.
- “Mining industry of the future: mineral processing technology roadmap”, September 2000.
- “Mining industry of the future: mining industry roadmap for crosscutting technologies”
- “Mining industry of the future: exploration and mining technology roadmap”, September 2002.
- “Mining industry of the future: education roadmap for mining professionals”, December 2002.
- “Towards a roadmap for European mining regions”, The European Network of Mining Regions, 2006.
- “Land administration – a roadmap to mineral exploration in Nunavut”.
- “Innovation road maps for Victoria’s earth resources”, August 2006.
- “Polymer industry roadmap of in-process measurements”, University of Bradford, October 2007.
- “A road map for jute”, Common Fund for Commodities, Technical Paper #44, April 2006.
- “Copper applications technology roadmap”, International Copper Association, December 2007, March 2011.
- “Materials powering Europe”, Energy Workshop, 2006.
- “Asbestos and other mineral fibers: a roadmap for scientific research”, Middendorf et al, NIOSH Mineral Fibers Work Group, 2007.
- “Materials for a safe Europe”, SMART Consortium, security, 2006.
- “Mineral resources science & technology in China: a roadmap to 2050, Liu”
- “Drilling technology roadmap”, AMIRA, 2006.
- “Technology roadmap for composites in the aerospace industry”, National Composites Network, 2006.
- “Technology roadmap for composites in the marine industry”, National Composites Network, 2006.
- “Roadmapping de plasticos 2018”, Brazil, 2008.

## Nanotechnology roadmaps

- “The global technology revolution – bio/nano/materials trends and their synergies with information technology by 2015”, RAND, 2001.
- “New dimensions for manufacturing – a UK strategy for nanotechnology”, DTI, June 2002.
- “ICSTI statement on nanotechnology”, July 2004.
- “The national nanotechnology initiative – strategic plan”, 2004.
- “Colorado nanotechnology roadmap”, 2006.
- “Nanotechnology EH&S: a roadmap for responsible innovation”, NanoBusiness Alliance, February 2006.
- “Nanotechnology: a roadmap to leadership”, NanoBusiness Alliance, February 2006.
- “State of the art overview and forecasts based on existing information of nanotechnology in the field of nanomaterials”, NRM nanoroadmap project, October 2004.
- “Roadmaps at 2015 on nanotechnology application in the sectors of: materials, health & medical systems, energy”, NRM nanoroadmap project, Synthesis report, January 2006.
- “Roadmap report on nanoparticles”, Nanoroadmap Project, 2005.
- “Productive nanosystems – a technology roadmap”, 2007.
- “Nanoscience + nanotechnologies”, New Zealand Ministry of Research, Science and Technology, 2006.
- “Roadmap report on dendrimers”, NRM nanoroadmap project, November 2005.
- “Draft roadmap report on nanoporous materials”, NRM nanoroadmap project, July 2005.
- “Road maps for nanotechnology in energy”, NRM nanoroadmap project, December 2005.
- “Draft roadmap on solar cells”; “Draft roadmap on thermoelectricity”; “Draft roadmap on batteries and superconductors”; “Draft roadmap on heat insulation / conductance”, NRM nanoroadmap project, October 2005.
- “Bionanotechnology roadmap”, May 2003.
- nanoRoad nanomaterial roadmap 2015 reports:
  - “Overview on promising nanomaterials for industrial applications”, September 2005.
  - “Roadmap report concerning the use of nanomaterials in the aeronautics sector”, March 2006.
  - “Roadmap report concerning the use of nanomaterials in the automotive sector”, March 2006.
  - “Roadmap report concerning the use of nanomaterials in the energy sector”, March 2006.
  - “Roadmap report concerning the use of nanomaterials in the medical & health sector”, March 2006.
- “Articulation of sustainability in the emerging field of nanocoatings”, van Lente & van Til, 2008.
- “Micro and nano manufacturing – first stage roadmapping”, u-Sapient, EU FW6, 2006.
- “Technology roadmap ‘The use of nanotechnologies in the manufacturing of LEDs – executive summary”, RusNano, 2010.
- “Nanotechnology applications in catalytic petroleum refining processes”, RusNano, 2010.
- “Nanotechnology applications in development of highly efficient machining tools”, RusNano, 2010.

## Policy, government and community roadmaps

- “A performance-based roadmap to a permanent two-State solution to the Israeli-Palestinian conflict”, United Nations, 2001?
- “Creating a roadmap implementation process under United States leadership”, Israeli-Palestinian Working Group, James A. Baker III Institute for Public Policy, Rice University, February 2005.
- “Trilateral action plan for roadmap phase 1 implementation”, Israeli-Palestinian Working Group, James A. Baker III Institute for Public Policy, Rice University, December 2005.
- “The roadmap to 2005: where do we want to go and how should we get there”, Center for Nonproliferation Studies, 2004.
- “City lawsuits against the gun industry: a roadmap for reforming gun industry misconduct”, 1999.
- “Preliminary R&D roadmap for protecting and assuring critical national infrastructures”, Transition Office of the President’s Commission on Critical Infrastructure Protection and the Critical Infrastructure Assurance Office, July 1998.
- “Comprehensive roadmap – analysis and assessment for critical infrastructure protection”, EU IST, May 2003.
- “Technology roadmap – Texas industries of the future”, April 2002.
- “Viet Nam capital market roadmap – challenges and policy options”, Asian Development Bank, September 2003.
- “Public policy roadmap for improving broadband access – connecting California’s San Joaquin Valley”, December 2003.
- “Improved rights-of-way management across Federal lands: a roadmap for greater broadband deployment”, US Department of Commerce, April 2004.
- “Broadband workshop: roadmap to an OE-rich, high-capacity future”, July 2003.
- “Putting the angels in the details – a roadmap for broadband stimulus success”, Turner, Free Press, February 2009.
- “Roadmap for ICT solutions for rural areas and maritime regions”, May 2003.
- “A roadmap to reform – a commission and seven principles for fundamentally reforming California State Government”, August 2003.
- “Making it in Korea: a roadmap for the future”, Korean Ministry of Finance and Economy, September 2004.
- “Fixing finance: a roadmap for reform”, Litan and Baily, Brookings Initiative on Business and Public Policy, February 2009.
- “A roadmap for adopting local community sustainable strategies”, January 1997.
- “Roadmaps to industry clusters in Los Angeles County”, June 2004.
- “Road map to understanding innovative technology options for brownfields investigation and cleanup”, September 2001.
- “10 years of progress: road map to contaminated land management”, 2007.
- “Roadmap to long-term monitoring optimization”, groundwater monitoring, May 2005.
- “Roadmap for sustainability”, Weyerhaeuser Company Citizenship and Environment Report, 2003.
- “The U.S. – Mexican border environment: a road map to a sustainable 2020”, 1998.

- “Roadmap for U.S.-EU regulatory cooperation”, June 2005.
- “Roadmap for e-government in the developing world – 10 questions e-government leaders should ask themselves”, Pacific Council on International Policy, 2002.
- “Electronic government procurement - roadmap”, The World Bank and others 2004.
- “e-Government roadmap and strategic plan”, City of Mesa, 2001.
- “E-government strategy and routemap”, Leicestershire, 2004.
- “Roadmapping eGovernment RTD 2020: visions and research – Deliverable D 1.2: first draft of roadmap: visions and measures”, EU, May 2006.
- “Roadmapping eGovernment research – visions and measures towards innovative governments in 2020”, EC Project eGovRTD2020, 2007.
- “Scenarios for governments in 2020: towards a roadmap for future eGovernment research in Europe”, Bicking, Jansson & Wimmer.
- “Roadmap to effective eGovernment – a practical strategy for transforming paper processes into connected government”, EMC Corporation, 2009.
- “Iowa’s information technology strategic roadmap”, September 2005.
- “Iowa’s advanced manufacturing strategic roadmap”, September 2005.
- “State of Minnesota drive to excellence transformation roadmap”, March 2005.
- “Update on the process of institutional strengthening within the pan American sanitary bureau”, 2005.
- “Strategies against poverty – a shared road map”, David Hirsch, Joseph Rowntree Foundation, 2004.
- “A roadmap for adopting local community sustainability strategies”, 1997.
- “Wollongong economic development roadmap”, November 2003.
- “Roadmap for Washington State financial and administrative policies, processes and systems – Program Charter”, August 2004; “State of Washington roadmap for financial and administrative policies, processes, and systems – urgent business needs strategy”, May 2005.
- “Commercialisation of publicly funded research roadmap”, Australian Information Industry Association (AIIA), September 2002.
- “Review of NCRIS roadmap and facilitation processes”, Australian National Collaborative Research Infrastructure Strategy, 2007.
- “Strategic roadmap for Australian research infrastructure”, Australian Department of Innovation, Industry, Science and Research, August 2008.
- “European roadmap for research infrastructure”, European Strategy Forum on Research Infrastructures (ESFRI), 2006, 2008.
- “Report on roadmapping of large research infrastructures”, OECD, 2008.
- “ESFRI roadmap for research infrastructures – requirements for DR”, European Strategy Forum on Research Infrastructures (ESFRI), 2009.
- “The Netherlands’ roadmap for large-scale research facilities”, October 2008.
- “National-level research infrastructures – present state and roadmap – summary and recommendations”, Ministry of Education, Finland, 2009.
- “A roadmap – Global policymaking for information and communications technologies: enabling meaningful participation by developing-nation stakeholders”, June 2002.
- “A guide to applying for gender recognition as laid down in the gender recognition act 2004”, UK.
- “Inclusion for all: a Canadian roadmap to social cohesion”, 2002.
- “No child left behind: a road map for State implementation”, education reform, November 2005.
- “E-Rate roulette roadmap! – or how to use the E-Rate process to receive funding for your school district”, November 2004, www2.esd105.wednet.edu/pdf/ERateRoulette.pdf (3/2/06).
- “Roadmap study of the informal sector in mainland Tanzania”, April 2002.
- “Innovation: a roadmap for homeless agencies”, 2003.
- “Innovation rules! A roadmap to creativity and innovation for not-for-profit organisations”,
- “The Canadian Polar Commission strategic roadmap 1999-2000”, Arctic, June 1999.
- “Transforming our regional economy – action plan 2006”, Ohio, December 2005.
- “National collaborative research infrastructure strategy – strategic roadmap”, Australia, Exposure draft - November 2005, February 2006.
- “Roadmap to secure control systems in the water sector”, US Water Sector Coordinating Council Cyber Security Working Group, March 2008.
- “Roadmap to a secure & resilient water sector”, Critical Infrastructure Partnership Advisory Council, 2009.
- “Water sector roadmap – Kingdom of Cambodia”, 2005?
- “Water sector roadmap - Pakistan”.
- “Water sector roadmap – Viet Nam”.
- “Bangladesh water sector review”, November 2003.
- “Water Sector Coordinating Council strategic roadmap”, October 2008.
- “UN-water and Global Water Partnership (GWP) roadmapping for advanced Integrated Water Resources Management (IWRM) processes”, UN / Global Water Partnership, 2008?
- “Research Councils UK large facilities roadmap”, November 2005.
- “Large facilities roadmap 2008”, Research Council UK.
- “A research roadmap for assessing electronic voting technology”, September 2004.
- “An outline for developing regulatory road maps”, July 2003.
- “Research roadmap”, University of Texas at El Paso (UTEP), 2005.
- “Communication from the Commission to the Council and the European Parliament: roadmaps for Bulgaria and Romania”, November 2002.
- “Elements of case management: a roadmap”, June 1998.
- “Roadmap to services – a resource guide for people with disabilities, long-term illnesses, and the elderly”, Virginia.
- “Roadmaps II enhancing employment of persons with disabilities through accessible technology”, National Disability Rights Network (NDRN).
- “The roadmap to e-governance implementation: selected perspectives”, 2004.
- “Newark’s roadmap to improving school-based special education programs”, September 2004.

- “Financial and monetary cooperation in East Asia: a road map”, 2003.
- “Road map for monetary and financial sector policies in 2007 and beyond”
- “The Great Lakes Region and the knowledge economy – a roadmap to the future”, November 2006.
- “A roadmap to Michigan’s future: meeting the challenge of a global knowledge-driven economy – a strategic roadmapping exercise”, September 2005.
- “Federal IRM training roadmap: a guide for Federal CIOs”, ICT, January 1999.
- “Federal CIO roadmap”, ICT, Touchstone.
- “A road map for learning – improving educational outcomes in foster care”, 2004.
- “The three-year market reform roadmap”, Korea Fair Trade Commission, December 2003.
- “Deeper, broader: a roadmap for a treaty of North America”, free trade, Schwanen.
- “Risk assessment road map”, Oregon State Services Division (3/2/06).
- “Delivering service in Nigeria: a roadmap”, UK Prime Minister’s Office of Public Services Reform, February 2004.
- “Software product line adoption roadmap”, Northrop, Carnegie-Mellon Software Engineering Institute, September 2004.
- “European roadmap to 2010 – volunteering and participation in the EU”, 2004.
- “Roadmap to world development report 2003”.
- “Roadmap – a daily devotional for travelling together”, 2004.
- “A technology road map for the high tech sector in Canada – Strategy document”, March 2006.
- “Canadian standards strategy”, Standards Council of Canada, 2005.
- “State of New Mexico enterprise information technology (IT) strategic roadmap”, June 2004.
- “United Kingdom national roadmap for implementation of the Environmental Technologies Action Plan – UK ETAP Roadmap”, DEFRA, December 2005.
- “A roadmap for equality between women and men, 2006-2010”, Commission of the European Communities, March 2006.
- “A roadmap towards paperless trade”, UN Economic Commission for Europe, 2006.
- “Route map to reform: deregulation”, Ambler & Boyfield, Adam Smith Institute, 2005.
- “Roadmap to exporting”, Team Canada Inc.
- “Roadmap to exporting success”, EU.
- “The Kansas economic growth act: economic growth through discovery, innovation & entrepreneurship”, January 2004.
- “Roadmap II: the next generation 2000-2006 – strategic plan”, records management, US DOE, January 2000.
- “Roadmap to the year 2000”, US DoE Records Management Programme, August 1995
- “Louisiana: live, work, play – roadmap for change”, October 2004.
- “Implementing royalty in kind business processes and support systems – road map to the future”, US Dept. of the Interior, Minerals Management Service, January 2001.
- “Vision and roadmap for integrating national research activities into European IST research”, EU ALIPRO, March 2006.
- “Research for a quieter Europe in 2020”, July 2002.
- “The road to a college diploma: the complex reality of raising educational achievements for Hispanics in the United States”, September 2002.
- “CSIR 2001 vision & strategy”, Indian Council for Scientific & Industrial Research, January 1996.
- “Strategic road map for digital Kurdistan”, F. Sanati, October 2005.
- “Court case management system functional standards: a development road map”, November 2005.
- “Vision and roadmap for integrating national research activities into European IST research”, EU IST ALIPRO project, deliverable 4, March 2006.
- “Roadmap to SEEM implementation”, the SEEMseed project, single European electronic market, June 2006.
- “CIDA’s business process roadmap”, Canadian International Development Agency, June 2006.
- “WSBA legislative process roadmap”, Washington State Office of Legislative Affairs.
- “Technology roadmap”, Atlantic Technology Forum, Canada Opportunities Agency (ACOA), April 1997.
- “Directional roadmap for the use of electronic technology by Councils”, Australian Local Government Association, July 2004.
- “Program management roadmap”, May 2005.
- “Roadmap to Perkins III – the Carl D. Perkins Vocational and Technical Education Act of 1998 – a guidebook for Illinois”, October 2000.
- “Finnish national roadmap for the implementation of the environmental technologies action plan for the European Union (ETAP)”, December 2005.
- “Dollars & sense – my financial road map”, Northwest Education Loan Association, September 2000.
- “A roadmap for convergence between IFRSs and US GAAP – 2006-2008”, financial accounting standards, February 2006.
- “Lisbon action plan incorporating EU Lisbon programme and recommendations for actions to member states for inclusion in their national Lisbon programmes”, February 2005.
- “Roadmap for the reform agenda”, Maldives, March 2006.
- “Thailand-US FTA: a roadmap to negotiations”, free trade, 2003.
- “A mid-term stocktake of progress towards the Bogor goals – Busan roadmap to Bogor goals”, free trade, APEC, November 2005.
- “Road map to successful Chicago schools”, Lauber, 1998.
- “The roadmap to eGovernance implementation: selected perspectives”, Okot-Uma, 2004.
- “FY2002 roadmap to Federal funding opportunities”, 2001.
- “Kashmir: a roadmap to peace?”, Behera,, June 2003.
- “A possible roadmap for the framework of the European research area concept for enabling mine action technologies (MAT) to be fielded faster and more coherently”, landmine clearance, Acheroy.
- “A roadmap to Torino – our paralympic journey”, Olympic Coach, 2006.
- “Roadmap to Perconic river cleanup”, Brookhaven National Laboratory.
- “Roadmap for climate protection: reducing greenhouse gas emissions in Puget Sound”, February 2004.
- “A roadmap to combating climate change – the 3C initiative’s recommendations to political leaders”, 3C, 2007.
- “Law of the land: the Texas roadmap to understanding your legal rights and responsibilities”, 2003.

- “TSP roadmap: five easy steps to certification”, [technical service providers registration](#), US Dept. of Agriculture.
- “Urban [violence and insecurity](#): an introductory roadmap”, Moser, October 2004.
- “The road map to [preparedness](#): a competency-based approach to all-hazards [emergency readiness training](#) for the public health workforce”, Parker et al, 2005.
- “Regional [cooperation](#) strategy and program for Central Asia Regional Economic Cooperation (CAREC) member countries (Azerbaijan, Kazakhstan, Kyrgyz Republic, Mongolia, People’s Republic of China, Tajikistan, Uzbekistan) 2005-2007”, Asian Development Bank, July 2004.
- “Roadmap for monthly [publicity and advocacy for census 2005](#), Nigeria, November 2004 – December 2005”, October 2004.
- “Road map for the [common economic space](#) - building blocks for sustained economic growth”, EU-Russia.
- “Commission [work programme 2006](#) - roadmaps”, EU.
- “The “roadmap”: repeating Oslo’s [human rights mistakes](#)”, Human Rights Watch.
- “Roadmap for success in [international research – strategies for protecting human research subjects globally](#)”, August 2004.
- “SADC – EC joint road map for the [economic partnership agreement negotiations](#)”.
- “Negotiations of an [economic partnership agreement](#) between Eastern and Southern Africa and the European Community – ESA – EC joint roadmap”, February 2004.
- “Road map for [economic partnership agreement](#) between West Africa and the European Community”, August 2004.
- “Youth [courts](#) – young people delivering justice. Roadmaps – a series of ‘how-to publications designed to help the community, the bench, and the bar implement change in the justice system”, August 1995.
- “A road map for [juvenile justice reform](#)”, The Annie E. Casey Foundation.
- “A road map for building an [equal justice community](#)”, Access to Justice Board, 2001.
- “Toward a [technologically healthy California](#): a roadmap for policy makers”, August 2005.
- “Roadmap of Texas and Federal [standards of review](#)”, [Legal](#), Busby, September 2004.
- “Innovation road maps for Victoria’s [earth resources](#)”, August 2006.
- “China – an enforcement roadmap”, UK [Intellectual Property](#) Office, 2007.
- “Current and emerging [intellectual property](#) issues for business – a roadmap for business and policy makers”, International Chamber of Commerce, 2008.
- “Roadmap for [intellectual property protection in China](#)”, EU-China Trade Project (EUCTP), 2008.
- “Environment research”, New Zealand Ministry of Research, Science & Technology, 2007.
- “India [economic road map](#)” the next five years 2002-2007”, 2002.
- “[Tennessee innovation](#) road map – building Tennessee’s technology economy”, 2006.
- “Managing [drought](#) – a roadmap for change in the United States”, conference report of Geographic Society of America, 2006.
- “The [police state](#) road map”, M. Nield, March 2005.
- “Road map towards the implementation of the [United National Millennium Declaration](#)”, Report of the Secretary-General, September 2001.
- “Roadmap for [Canada’s linguistic duality 2008-2013](#) – acting for the future”, 2008.
- “The [Indian sugar industry](#) – sector roadmap 2017”, KPMG, June 2007.
- “[Nordic road map](#) – programmes for the Icelandic presidency of the Nordic Council of Ministers 2009”, The Nordic Council of Ministers, 2008.
- “A roadmap for [U.S.-China cooperation on energy and climate change](#)”, PEW Center on Global Climate Change / Asia Society, 2009.
- “Overcoming 40 years of failure: a new road map for [Sub-Saharan Africa](#)”, The Standing Senate Committee on Foreign Affairs and International Trade, Canada, 2007.
- “[Ohio language](#) roadmap for the 21<sup>st</sup> century – the final report”, U.S. Language Summits, 2007.
- “Policy roadmap for expanding [school-centered community revitalization](#)”, Abt Associates, 2008.
- “Action plan for [import safety](#) – a roadmap for continual improvement”, US Interagency Working Group on Import Safety, November 2007.
- “[Digital education](#) revolution implementation roadmap”, Australian Information and Communications Technology in Education Committee’s (AICTEC), January 2009.
- “The Bali roadmap for [global climate policy](#) – new horizons and old pitfalls”, Watanabe et al., June 2008.
- “The Bali roadmap – new horizons for [global climate policy](#)”, Environmental Law & Management, 2008.
- “[Investing in Belgium](#) - .be roadmap”.
- “Strategic roadmap for the development of the outcomes-based approach (OBA) in the Faculty of Science”, [learning outcomes](#), The Chinese University of Hong Kong, May 2008.
- “[City of Ottawa](#) technology roadmap”, 2009, 2011.
- “The science of [science policy](#) – a Federal research roadmap”, US Office of Science and Technology Policy, 2008.
- “Roadmap to end [global hunger](#)”.
- “[Community environmental](#) roadmap”, Medicine Hat, Canada, 2008.
- “Fixing the [Everglades and estuaries](#) – a road map”, Everglades Foundation, 2007.
- “[FIFA](#) roadmap for implementation of the 2009 World [Anti-Doping Code](#)”, football soccer sport, FIFA, 2009.
- “[Pensions & retirement](#) security: a roadmap for policy makers”, National Institute on Retirement Security, 2009.
- “Roadmap for [retirement](#) reform 2009”, IoD, 2009.
- “Roadmap to recovery”, US [economic recovery](#), 2009.
- “Roadmap to recovery: day 200”, US [economic recovery](#).org, 2009.
- “[Fiscal policy](#) roadmap”, Zandi, Moody’s economy.com, 2009.
- “[Immigration](#) roadmap – find your way to green card”, 2009.
- “Building a dynamic future – a roadmap for [development](#), 2007-2011”, Indonesia-Malaysia-Thailand Growth Triangle, 2007.
- “Indonesia-Australia – roadmap for access to international [carbon markets](#)”, 2008.
- “Innovation roadmap: exploring alternative futures of [industrial renewal](#)”, European Commission, 2007.
- “[Science and technology-led innovation](#) in services for Australian industries”, 2008.
- “A policy roadmap for [low impact development](#) in Spokane, Washington”, Lebaron, 2007.
- “Strategic [ICT roadmap for Malaysias](#)”, MOSTI, 2007.

- “National water account roadmap”, Australian Government Bureau of Meteorology, 2009.
- “Organisational roadmap – who and where to direct your enquiry”, Stafford Borough Council, 2009.
- “Liechtenstein (LI) tax roadmap – starting point for tax reform in the Principality of Liechtenstein”, 2007.
- “EPC roadmap 2004-2010”, European Payments Council – towards our single payment area, 2004.
- “A roadmap for America’s future – a plan to solve America’s long-term economic and fiscal crisis”, 2008.
- “A roadmap for a living planet”, World Wildlife Fund (WWF), 2008.
- “The employer’s roadmap – hiring and retaining internationally trained workers”, Canadian Alliance of Sector Councils, 2009.
- “A sustainable development roadmap for the WTO”, Cosbey, 2009.
- “Road map for building the institutional foundation for regional bond market in East Asia”, PECC Finance Forum, 2003.
- “Voluntary cleanup roadmap – a how-to guide”, waste management, Colorado Department of Public Health and Environment, 2008.
- “Road-map to a new treaty – Europe’s future – where to now?”, Friends of Europe, 2007.
- “Low carbon development roadmap for Jilin City”, Jilin University, 2010.
- “A low carbon route map – guidance for communities applying to the climate challenge fund”, Scotland.
- “Roadmap on convergence 2010”, UE Committee of European Insurance and Occupational Pensions Supervisors (CEIOPS), 2010.
- “Connecting Central Asia – a road map for regional cooperation”, ADB, Asian Development Bank, 2006.
- “Chester place marketing strategy. Part 1: the road map – vision and recommendations”, city promotion, 2006.
- “Climate commitments to 2050: a roadmap for China”, Zhang, East-West Dialogue, 2009.
- “The Grim Reaper’s road map – an atlas of mortality in Britain”, Shaw et al.
- “Victoria’s earth resources sector innovation roadmap: a pathway to the future”, Australia, 2004.
- “Research in socio-economic sciences and humanities: indicative strategic research roadmap 2011-2013”, European Commission, 2010?
- “Public procurement goods and services road map”, in-trend e-procurement solutions, 2007.
- “An innovation roadmap: criteria for innovative schools in the 21<sup>st</sup> century”, Teaching Matters, 2010.
- “Regional development research in China: a roadmap to 2050”, Lu.
- “A roadmap towards more competitive education system in Korea: educational decentralization and local governance in primary and secondary school system”, Kim,
- “In what format and under what timeframe would China take on climate commitments? A roadmap to 2050”, Zhang, 2009.
- “EUAsiaGrid – policy report / technical roadmap”, e-infrastructure for research, 2009.
- “EuMedGrid – empowering eScience in across the Mediterranean – proposed technical roadmap”, e-infrastructure for research, EU, 2006.
- “The Michigan roadmap redux – a call for leadership”, The Millennium Project, University of Michigan, 2008.
- “Futron’s risk management implementation roadmap”, Fultron, 2006.
- “Routemapping culture and development”, UK Department of International Development, 2003.
- “TDWG technical roadmap”, biodiversity taxonomies, 2008.
- “Foresight – technologies roadmap to 2050 – cybernetics, agroindustry, ICT, emissions abatement, etc”, 2010?
- “State of Indiana 2009-2010 technology roadmap”, 2009, 2011.
- “Long range perspectives for the education sector: Ethiopia roadmap report”, 2008.
- “A Vermont case study and roadmap to 2050”, Hamilton, 2010.
- “Roadmap 2050 - a practical guide to a prosperous, low-carbon Europe – technical analysis”, 2010.
- “Industrial ecology and waste infrastructure development: a roadmap for the Dutch waste management system”, Verhoef et al., 2006.

## Science roadmaps

### Astronomy

- “Sun-earth connection roadmap 2003-2028 – understand the sun, heliosphere, and planetary environments as a single connected system”, NASA, 2003.
- “Sun-solar system connection roadmap”, NASA, May 2005 (x2).
- “Heliophysics – the new science of the sun-solar system connection – recommended roadmap for science and technology 2005-2050”.
- “Roadmap of solar-terrestrial programs in the USA”, Poland, 2003.
- “The search for earth-like planets”, Strategic roadmap #4, NASA, 2003(?).
- “Recommended priorities for NASA’s gamma-ray astronomy program” roadmap, NASA, 1999(?).
- “TRIUMF-ISAC gamma-ray escape suppressed spectrometer (TIGRESS) scientific roadmap”, August 2005.
- “A roadmap for the development of astronomical adaptive optics”, April 2008.
- “A roadmap for the development of United States astronomical adaptive optics”, April 2008
- “Center for Adaptive Optics – annual report”, August 2001.
- “NASA defines mirror technology needs for future space telescopes”, P. Stahl, 2006.
- “Advanced telescope and observatory (ATO) – capability road map”, NASA, 2007.
- “Summary of NASA advanced telescope and observatory capability roadmap”, Stahl & Feinberg, 2006?
- “Future opportunities for Astronomy Australia”, Prime Minister’s Science, Engineering and Innovation Council, June 2004.
- “The national virtual observatory – an information technology framework for astronomy – project development roadmap”.
- “Laser interferometer space antenna – Section F. technology roadmap and program formulation”, February 2003.
- “Mapping the future of VLBI science in the U.S.”, very long baseline interferometry, August 2004.
- “Roadmap for astronomy in Switzerland 2007-2016”, College of Helvetic Astronomy Professors (CHAPS), 2007.

- “The IVOA in 2007: assessment and future roadmap”, International Virtual Observatory Alliance, 2007.
- “The IVOA in 2008: technical assessment and roadmap”, International Virtual Observatory Alliance, 2008.
- “Investing in early childhood – a road map to economic success for Louisiana”, 2009.
- “Technology roadmap for future interferometric facilities”, European Interferometry Initiative, 2005.
- “The ASTRONET infrastructure roadmap”, astronomy, Draft, 2008.
- “OPTICON – Key Technologies Network – Technology Roadmap”, UK Astronomy Technology Centre, 2009.
- “The science and technology roadmap”, Group on Earth Observations (GEO), 2009.
- “Technology roadmap document for SKA signal processing”, square kilometre array, University of Manchester, 2011.
- “The modern universe space telescope – a vision mission concept study for a large UV-optical space telescope”, Green et al.
- “Advanced technology large-aperture space (ATLAS) telescope: a technology roadmap for the next decade”, STScl, 2007.

## ***Earth sciences***

- “Exploring our planet for the benefit of society – NASA earth science and applications from space strategic roadmap”, May 2005.
- NASA earth science roadmaps, 2001(?):  
Research roadmaps:
  - Climate variability and change
  - Weather
  - Atmospheric composition
  - Carbon cycle, ecosystems, and biogeochemistry
  - Water & energy cycles
  - Earth surface and interior structure
 Applications roadmaps:
  - Agricultural efficiency
  - Air quality management
  - Aviation
  - Carbon management
  - Coastal management
  - Disaster management
  - Ecological forecasting
  - Energy management
  - Homeland security
  - Invasive species
  - Public health
  - Water management
- “Earth science applications plan”, NASA, July 2004.
- “Earth-sun system applied sciences program, air quality program element, FY2005-2009 plan”, NASA, March 2005.
- “Earth-sun system applied sciences program, coastal management program element, FY2005-2009 plan”, NASA, March 2005.
- “Exploring our home planet – Earth Science Enterprise strategic plan”, NASA, November 2000.
- “Earth Science Enterprise Strategy”, NASA, October 2003.
- “Earth science research plan”, NASA, June 2005 (draft).
- “Earth science technology plan”, NASA, 2004.
- “Global earthquake satellite system – a 20-year plan to enable earthquake prediction”, NASA, March 2003.
- “Technology roadmap for deploying operational wind lidar – obtaining global operational wind profiles”, NASA+, January 2004.
- “The DOE complex-wide vadose zone science & technology roadmap – characterising, monitoring and simulation of subsurface contaminant fate and transport”, DoE, September 2000.
- “Research roadmap for greenhouse gas inventory methods”, July 2005.
- “Ford report on the business impact of climate change”, 2005?
- “Climate change roadmap for Connecticut”, Environment Northeast, 2003.
- “Climate change – BPA’s initial roadmap”, Bonneville Power Administration, December 2008.
- “Carbon sequestration – technology roadmap and program plan - 2004”, US Office of Fossil Energy, April 2004.
- “Carbon dioxide capture and storage – research developments & demonstration in Australia – a technology roadmap”, 2004.
- “The UKERC / UKCCSC carbon capture and storage roadmap”, May 2007.
- “Carbon capture and storage technology roadmap”, International Energy Agency, 2009.
- “A roadmap for carbon capture and storage in the UK”, Gough et al., 2010.
- “Strategic technology roadmap (STR) 2006 on ‘carbon dioxide capture and storage’ (summary of the draft drawn by RITE)”.
- “Canada’s CO<sub>2</sub> capture & storage technology roadmap”, March 2006.
- “Carbon Sequestration Leadership Forum technology roadmap”, 2010.
- “CSLF technology roadmap”, Carbon Sequestration Leadership Forum.
- “Linked environments for atmospheric discovery (LEAD): architecture, technology roadmap and deployment strategy”, Droegemeier et al.
- “Lake Vostok: defining a technology roadmap for exploration and sampling”, March 2003.
- “The roadmap for a GMES operational oceanographic mission”, November 2005.
- “Science and technology roadmap – cooperative research program (CoRP)”, National Oceanic and Atmospheric Administration, Center for Satellite Applications and Research (STAR).
- “Satellite Oceanography & Climatology Division – science & technology roadmap”, March 2006.
- “Improved atmospheric modelling for large scale high-precision positioning based on GNSS CORS networks in Australia”, C. Roberts et al., December 2004.

- “Ocean science & technology”, Massachusetts technology road map and strategic alliances study, March 2005.
- “GEO science and technology roadmap”, GEO Group on Earth Observations, 2009/10.
- “Geo-engineering – giving us the time to act?”, Institution of Mechanical Engineers, 2009.
- “ASME water management technology vision & roadmap”, ASME, 2008.

### *Life sciences and agriculture*

- “The 21<sup>st</sup> Century life science roadmap – Creating a world-class life science industry in Texas”, 1999(?), Texas Healthcare & Bioscience Institute
- “Hawaii’s life sciences road map: competitive opportunities in the global economy”, July 2005.
- “Hawaii life sciences innovation road map – ste activities and opportunities”, 2005.
- “The Puerto Rico life sciences road map”, 2005.
- “Genomes to life – accelerating biological discovery”, Oak Ridge National Laboratory, April 2001.
- “Astrobiology roadmap”, NASA.
- “The NASA astrobiology roadmap”, D.J. Des Marais et al., Focus Paper, Astrobiology, Vol. 8, No. 4, 2008
- “Engaging the public on biodiversity – a road map for education and communication strategies”, The Biodiversity Project, August 1998.
- “A roadmap for the sustainable development of bioresources: bioactives for Prince Edward Island and Atlantic Canada”, Industry Canada, February 2002.
- “Meeting the biodefense challenge: a ‘roadmap’ for a national vaccine strategy”, Report of the CBACI (Chemical and Biological Arms Control Institute) National Vaccine Strategy Working Group, September 2004.
- “Biobased energy and product technologies – fuelling America’s future. A strategic roadmap for the Northeast region of the sun grant research initiative – research, education and outreach priorities”, July 2004.
- “Fostering the bioeconomic revolution... in biobased products and bioenergy – an environmental approach”, January 2001.
- “Developing a bioenergy roadmap for the UK”, EK Energy Research Centre, (UKERC), 2007.
- “Workshop to develop a bioenergy research roadmap for the UK”, Working Paper, UK Energy Research Centre, April 2007.
- “Australian bioenergy roadmap – setting the direction for biomass in stationary energy to 2020 and beyond”, Clean Energy Council, Australia, September 2008.
- “Southern bioenergy roadmap”, US Southeast Agriculture & Forestry Energy Resources Alliance, 2009.
- “Bioenergy for heat and electricity in the UK: a research atlas and roadmap”, Taylor, Energy Policy, 2008.
- “Innovation roadmap on bio-based feedstocks, fuels and industrial products – capturing Canada’s natural advantage”, Industry Canada.
- “The technology roadmap for plant / crop-based renewable resources 2020 – research priorities for fulfilling a vision to enhance US economic security through renewable plant/crop-based resource use”
- “Biobased products and bioenergy roadmap – framework for a vital new US industry”, July 2001.
- “Biobased products and bioenergy vision and roadmap for Iowa”, October 2002.
- “Biobased energy and product technologies – fuelling America’s future – a strategic roadmap for the Northeast Region of the Sun Grant Research Initiative”, July 2004.
- “Roadmap for bioenergy and biobased products in the United States”, 2007.
- “Biomass and agriculture: sustainability, markets and policies – a vision and roadmap for the bioeconomy in Iowa”, September 2004.
- “Iowa’s bioscience pathway for development”, July 2004.
- “Colorado bioscience roadmap 2008”, Colorado Bioscience Association, 2008.
- “Biosciences path for development: economic and core competency analysis”, State of Iowa, March 2004.
- “Strategic roadmap”, Gujarat State Biotechnology Mission.
- “Industrial (white) biotechnology – an effective route to increase EU innovation and sustainable growth”, DSM.
- “Roadmap for biomass technologies in the United States”, US DoE / DoA Biomass R&D Technical Advisory Committee, December 2002.
- “The North Carolina biomass roadmap: recommendations for fossil fuel displacement through biomass utilization”, North Carolina Biomass Council, May 2007.
- “Roadmap for agriculture biomass feedstock supply in the United States”, November 2003.
- “Kansas bioscience & innovation roadmap – strengthening our bioscience assets and opportunities”, 2005.
- “Platform for progress: Arizona’s bioscience roadmap”, December 2002.
- “The Pro-bio Faraday Partnership technology roadmap” (biocatalysis), 2002.
- “New biocatalysts: essential tools for a sustainable 21<sup>st</sup> century chemical industry”
- “Immobilisation in catalysis – a technology roadmap”, G. Pollard, July 2003
- “A science roadmap for agriculture”, National Association of State Universities and Land-Grant Colleges & Experiment Station Committee on Organization and Policy (ESCOP), November 2001; update 2006
- “Oregon Department of Agriculture strategic roadmap”, 2005.
- “Destination 2010 – a strategic roadmap for agriculture and food”, Manitoba.
- “AFORO Agro-food roadmaps and IT solutions in 2003”, Kallai & Ubitea, July 2003.
- “A roadmap for the Mauritius sugarcane industry for the 21<sup>st</sup> century”, September 2005.
- “The technology roadmap for tree fruit production – research priorities for technological innovation”, March 2002.
- “Agenda 2020 – sustainable forestry”, 1999.
- “National roadmap for responding to climate change”, USDA Forest Service, 2010.
- “Nanotechnology for the forest products industry – vision and technology roadmap”, 2005?
- “Forest products industry technology roadmap”, DoE+, 2006 / 2010.
- “Technology road map for forest operations in Canada”, December 1996.
- “Wisconsin pulp and paper industry roadmap”, December 2001.
- “Technology roadmap – lumber and value-added wood products”, Forintek Canada, September 2000.
- “A pellet road map for Europe”, European Biomass Association, 2008.
- “Nanoscale science and engineering for agriculture and food systems”, A report submitted to Cooperative State Research, Education and Extension Service, The United States Department of Agriculture, September 2003.



- “Marine and ocean industry technology roadmap special report – thinking beyond our coastline”, Industry Canada, February 2003.
- “Roadmap for a national wildland fire research and development program”, February 2003.
- “Swine genome sequencing consortium (SGSC): a strategic roadmap for sequencing the pig genome”. 2005.
- “DOE genomics: GTL roadmap – systems biology for energy and environment”, August 2005.
- “Roadmapping as a tool for renewing regulatory practices – the case of stem cells”, May 2004.
- “Biofixation of CO<sub>2</sub> and greenhouse gas abatement with microalgae – technology roadmap”, January 2003.
- “Technology roadmap for biofixation of CO<sub>2</sub> and greenhouse gas abatement with microalgae”
- “The TSE roadmap”, BSE, July 2005.
- “Transport processes in biomedical systems: a roadmap for future research directions”, Schmid-Schonbein & Diller, September 2005.
- “Microbial ecology and genomics – a crossroads of opportunity”, 2002.
- “Department of Human Genetics Mount Sinai School of Medicine – The Department Roadmap”.
- “A transcriptional roadmap to wood formation”, Hertzberg et al, December 2001.
- “Strategic framework for New Zealand’s future diary farming and industry, 2005-2015”
- “Bee industry roadmap”, 2004?
- “Roadmap for pier research on fish passage at California hydropower facilities”, September 2005.
- “Roadmap to recovery: the world’s last intact forest landscapes”, Greenpeace.
- “Roadmap to recovery: a global network of marine reserves”, Greenpeace.
- “National road map for integrated pest management”, May 2004.
- “The Canadian biopharmaceutical industry technology roadmap – challenges and innovative solutions”, 2006.
- “Strategic roadmap for research and education”, National Institute for Pharmaceutical Technology and Education.
- “Biotechnology research”, New Zealand Ministry of Research, Science & Technology, 2007.
- “A roadmap for NeuroIT – challenges for the next decade”, M. de Kamps & A.C. Knoll, IEEE Engineering in Medicine and Biology Magazine, May/June 2007.
- “The milk roadmap”, Dairy Supply Chain Forum, May 2008.
- “The milk roadmap – one year down the road”, 2009.
- “Ohio agriculture roadmap – establishing a 25-year vision for Ohio’s agbioresource sector”, 2005.
- “Laboratory quality management: a roadmap”, Berte, 2007.
- “Eastern Brook Trout: roadmap to restoration”, Eastern Brook Trout Joint Venture.
- “A roadmap to safe, efficient, and stable lentivirus-mediated gene therapy with hematopoietic cell transplantation”, Neschadim *et al.*, Biology of Blood and Marrow Transplantation, 2007.
- “Strategic road map”, Community Food Security Coalition, 2009.
- “Roadmap for European research infrastructure – report of the Biology and Medical Science Roadmap Working Group”, 2006.
- “Roadmap for European research infrastructure – report of the Physical Sciences and Engineering Roadmap Working Group”, 2006.
- “SHARE integrated roadmap II”, grid technology in biomedical research, EU FW6, 2008.
- “Future perspectives in synthetic biology”, TESSY, 2008.
- “Policy roadmap for stem cell technology in Thailand”, Kiatpongson, 2008.
- “A technology review and roadmap for microalgal biotechnology in Wales”
- “Roadmap of neuro-IT development”, Knoll & de Kamps, Neuro-IT.net, 2006.
- “Compost supply chain roadmap”, Australia.
- “Ecological and environmental science & technology in China: a roadmap to 2050”, Zhao.
- “Reducing and eliminating the use of persistent organic pesticides – guidance on alternative strategies for sustainable pest and vector management”, IMOC, 2002.
- “Bioreactor-based roadmap for the translation of tissue engineering strategies into clinical products”, Martin *et al.*, 2009.

## Physics

- “NASA strategic roadmap: origin, evolution, structure, and destiny of the universe”, N.E. White., Goddard Space Flight Center, August 2005.
- “Origins 2003 – roadmap for the Office of Space Science Origins Theme” (origins of the universe), NASA
- “Beyond Einstein: from the big bang to black holes – structure and evolution of the universe roadmap”, NASA, January 2003.
- “Universe exploration: from big bang to life – a strategic roadmap of universe exploration to understand its origin, structure, evolution and destiny”, NASA, May 2005.
- “Fundamental physics in space roadmap” 2000?.
- “NASA’s microgravity fluid physics strategic research roadmap”, Motil et al, 2004.
- “Particle physics – roadmap to the future”, F. Gilman, SLAC Summer Institute on Particle Physics, Aug. 2-13 2004.
- “The science ahead – the way to discovery – particle physics in the 21<sup>st</sup> century”, US DOE/NSF High-Energy Physics Advisory Panel, 2002.
- “Quantum universe – the revolution in 21<sup>st</sup> century particle physics”, US DOE/NSF High-Energy Physics Advisory Panel – Quantum Universe Committee, October 2003.
- “High-energy physics facilities recommended for the DOE Office of Science twenty-year roadmap”, March 2003.
- “Particle physics data grid collaborative science”, Skow
- “Future hadron physics at Fermilab”, J. Appel.
- “GLC project – linear collider for TeV physics”, 2003.
- “Fusion simulation project: integrated simulation & optimization of fusion systems”, 2002.
- “RIA (rare isotope accelerator) theory bluebook: a road map”, 2005.
- “Future access to neutron sources: a strategy for the UK – technology roadmap”, September, December 2005.
- “Neutrino factory roadmap 2006”, January 2006.
- “CAM microphysics task group strategy/roadmap/design template”, December 2005.
- “Roadmap for construction of nuclear physics research infrastructures in Europe”, NuPECC.

- “A road map to solar neutrino fluxes, neutrino oscillation parameters, and tests for new physics”, Bahcall & Penar-Garay, November 2003.
- “The tevatron-to-LHC physics roadmap”, Matchev, September 2004.
- “Synchrotron radiation detector roadmap meeting notes”, Cernik & Derbyshire.
- “Roadmap of INFN Commissione II – Line 1: neutrino physics”, Battistoni *et al.*
- “TRIUMF-ISAC gamma-ray escape suppressed spectrometer (TIGRESS) scientific roadmap”, August 2005.
- “Astroparticle physics – the European strategy”, European ASPERA Programme, 2008.
- “US-Geant4 Consortium multi-year roadmap for Geant4 development and support”, nuclear physics, 2009.

## Space science

- “NASA capability roadmaps – executive summary”, May 2005.
- “The solar system exploration strategic roadmap”, NASA, 2005.
- “The vision for space exploration”, February 2004.
- “Aurora space exploration programme”, European Space Agency, October 2003.
- “The Aurora programme”, space exploration, ESA, 2004.
- “The NSS roadmap to space settlement”, February 2000; “NSS envisioned milestones on the roadmap to human settlement of space”.
- “UK space strategy: 2003-2006 and beyond – space for science, enterprise and environment”, British National Space Centre, 2003.
- “Space resource development (RSD)”, Technology for human / robotic exploration & development of space – strategic research & technology road maps, August 2000.
- “A roadmap for the robotic and human exploration of Mars”, NASA, May 2005.
- “Kennedy Space Center roadmap”, 2001.
- “Strategic space launch concept and technology roadmap to develop visionary spaceports”, 1999.
- “Spaceport concept and technology roadmapping – investment steps to routine low cost spaceport systems”, November 2000.
- “Strategic road map to 2015”, British National Space Centre (BNSC).
- “Future space transportation study, Phase 1”, Andrews Space & Technology, NASA, January 2001.
- “Solar sail technology development 15-year roadmap”, NASA, 2002.
- “NASA strategic plan”, 1998.
- “In-situ resource utilization (ISRU) capability roadmap – final report”, NASA, May 2005.
- “Bringing space down to earth – a roadmap for integrating space resources into the global economy”, 2006.
- “Bridging the gap – from earth markets to new space markets”, 2006.
- “Technology plan for the terrestrial planet finder”, March 2003.
- “Roadmap for European co-ordination in space weather”, CLRC, November 2001.
- “Space weather and mission control: a roadmap to an operational multi-mission decision support system”, May 2004.
- “Technology roadmap for dual-mode scramjet propulsion to support space-access vision vehicle development”, NASA, 2002.
- “Research in support of the use of Rankine cycle energy conversion systems in space power and propulsion”, NASA, July 2004.
- “Market opportunities in space: the near-term roadmap”, December 2002.
- “NASA’s deep-space telecommunications road map”, C.D. Edwards *et al.*, February 1999.
- “Deep-space optical communications – visions, trends, and prospects”, Cesarone *et al.*, 2011.
- “Advanced technology for human support in space”, 1997.
- “Advanced EVA roadmaps and requirements”, extravehicular activity in space, Fullerton, 2001.
- “Bioastronautics roadmap – a risk reduction strategy for human space exploration”, NASA, February 2005.
- “Advanced technology for human support in space”, 1997.
- “Beyond the moon – a new roadmap for human space exploration in the 21<sup>st</sup> century”, The Planetary Society, November 2008.
- “Hypersonic vehicle propulsion system control model development roadmap and activities”, NASA, 2009.
- “Development roadmap of an evolvable and extensible multi-mission telecom planning and analysis framework”. Jet Propulsion Laboratory.
- “Habitats and surface construction technology and development roadmap”, Cohen & Kennedy, NASA & Johnson Space Flight Center, 1997.
- “A lunar surface system supportability technology development roadmap”, Oeftering *et al.*, 2009.
- “A development roadmap for neutral atom optical clocks for space”, 2009.
- “The advanced modelling, simulation and analysis capability roadmap vision for engineering”, Zang *et al.*, NASA.
- “NASA’s deep space telecommunications roadmap”, Edwards *et al.*, 1995?
- “Advanced interconnect roadmap for space applications”, JPL
- “A technology roadmap for establishing an interplanetary internet”, JPL, 1999
- “Strategic plan for knowledge management”, NASA, 2002.
- “ESMD/SOMD integrated acquisition roadmap”, Exploration System / Space Operations Mission Directorate, NASA, 2008.
- “Draft materials, structures, mechanical systems, and manufacturing roadmap – technology area 12”, NASA, 2010.
- “Space science & technology in China: a roadmap to 2050”, Guo & Wu.
- “A roadmap for NASA’s radiation effects research in emerging microelectronics and photonics”, LaBel *et al.*, 2000.
- “Roadmap to a star”, NASA, 1999.
- “SPECS: the kilometre-baseline far-IR interferometer in NASA’s space science roadmap”, Leisawitz *et al.*, NASA, 2004.
- “NASA eEducation roadmap: research challenges in the design of persistent immersive synthetic environments for education & training”, NASA, 2007.
- “NGL preparatory programme – industrial consultation to support the emergence of promising technology alternatives for the NGLS”, next generation space launch systems, Astrium, 2011.
- “High density microelectronics packaging roadmap for space applications”, JPL, Galbraith.

- “Solid propulsion for space applications: an updated roadmap”, Geury et al., 2010.
- NASA A-STAR Technology Area Roadmaps, 2010 (Draft):
  1. Launch propulsion systems roadmap
  2. In-space propulsion systems roadmap
  3. Space power and energy storage roadmap
  4. Robotics, tele-robotics and autonomous systems roadmap
  5. Communications and navigation systems roadmap
  6. Human health, life support and habitation systems
  7. Human exploration destination systems roadmap
  8. Science instruments, observatories, and sensor systems roadmap
  9. Entry, descent, and landing roadmap
  10. Nanotechnology roadmap
  11. Modeling, simulation, information technology & processing roadmap
  12. Materials, structures, mechanical systems, and manufacturing roadmap
  13. Ground and launch systems processing roadmap
  14. Thermal management systems roadmap

### ***Other science roadmaps***

- “Science foresight project – final report”, information & forecasts for physical and engineering science, Volume 1, UK MoD DSTL, October 2001.
- “Towards 2020 Science”, computational science, March 2006.
- “Computational science: ensuring America’s competitiveness”, Report to the President, June 2005.
- “Berkeley Lab: a 20-year vision – roadmaps and key next steps”, 2003.
- “High-performance laboratories and cleanrooms – a technology roadmap”, July 2002.
- “Energy efficient labs and cleanrooms for high tech industry”, June 2003.
- “Towards a roadmap of complexity research using a bibliometric visualisation tool”, Bergmann *et al.*, April 2003.
- “Science & technology in China to 2050”, Lue.

### ***Software, computing, information and communications technology roadmaps***

- “Information technology map and IT road map”, Komeichi et al, 2005, 2006; “IT road map toward 2010”, Nakamoto & Komeichi, Nomura Research Institute (NRI), March 2006.
- “A roadmap for building a machine vision system”, Automated Vision Systems Inc.
- “High-performance data centers – a research roadmap”, Lawrence Berkeley National Laboratory, 2004.
- “Technological roadmap for the SEE-GRID national grid initiatives”, South-Eastern European Grid-enabled eInfrastructure Development, December 2004.
- “grid.dk - roadmap”, Orellana, Niels Bohr Institute, 2009.
- “LHC computing grid project – architectural roadmap towards distributed analysis”, CERN, 2003.
- “Defining the Grid: a roadmap for OGSA standards”, September 2005.
- “European GRID roadmap”, CoreGRID, EU FW, 2007.
- “National grid service roadmap”, 2007.
- “Roadmap for network technologies and services”, Tekes, 2004.
- “A roadmap towards the collaborative enterprise – CE Vision 2010 – integrating the engineering of product, service and organisation (PSO) within the collaborative enterprise”, Concurrent Enterprising Network of Excellence (CE-NET), 2002; Deliverable D02: CE Roadmap Nr. 1, March 2002; Deliverable D08: CE Roadmap Nr. 2, October 2002; Deliverable D09: CE Roadmap Nr. 3, May 2004.
- “The future workspace – perspectives on mobile and collaborative working”, EU IST, 2006.
- “A roadmap to advanced personalization of mobile services”, Wagner et al, 2002.
- “DoE science networking challenge: roadmap to 2008”, DoE Office of Science, 2003.
- “Learning science and technology R&D roadmap”, The Learning Federation, September 2003: “Instructional design in technology-enabled learning systems: using simulation and games in learning”; “Question generation and answering systems R&D for technology-enabled learning systems research roadmap” (draft); “Learning modelling and assessment systems R&D for technology-enabled learning systems” (draft); “Building simulations & exploration environments R&D for technology-enabled learning systems” (draft); “Integration tools for building and maintaining advanced learning systems” (draft); “Executive summary”; “Instructional design in technology-enabled learning systems: using simulations and games in learning”; “Component roadmap: building simulations & exploration environments R&D technology-enabled learning systems”; Component roadmap: integration tools for building and maintaining advanced learning systems”; “Component roadmap: learner modelling and assessment R&D for technology-enabled learning systems”; “Component roadmap: question generation and answering systems R&D for technology-enabled learning systems”; “Panel – learning science and technology R&D: a roadmap to the future of learning”, Howell *et al.*, October 2004.
- “The DAU road map for e-learning and online performance support”, Defense Acquisition University strategic plan 2002-2009.
- “The VET e-portfolio roadmap: a strategic roadmap for e-portfolios to support lifelong learning”, e-learning, Australia, 2009.
- “The production of e-learning design patterns, and a research road map for e-learning”, e-LEN, August 2005.
- “Research roadmap for a European e-learning and knowledge management infrastructure”, March 2003.
- “e-Learning research & development roadmap for Ireland”, 2004.
- “European roadmap for professional eTraining”, e-learning, EU IST Time2Learn, 2004; Scenario planning & gap analysis input, 2003.
- “Next-generation educational software – why we need it & a research agenda for getting it”, 2005.
- “Communications technology roadmap”, MIT.

- “Microphotonics: hardware for the information age – integration in III-V materials”, MIT communications technology roadmap, 2005.
- “State of Arizona telecommunications roadmap”, October 2003.
- “Mobile virtual enterprise communication reference model”, Pulli *et al.*, June 2003.
- “A roadmap to wireless: the state of the technology”
- “Industrial wireless technology for the 21<sup>st</sup> century”, December 2002, 2004.
- “Wireless systems – roadmap 2005-2010”, Invest in Sweden, 2005.
- “Roadmap to a safer wireless world – security report”, Accenture, 2002.
- “Wireless communications technology landscape”, Quinn *et al.*, February 2005.
- “Wireless cities: a strategic roadmap”, Cisco, 2007.
- “Towards the wireless 2010 vision: a technology roadmap”, Mihovska *et al.*, 2007.
- “Embedded WiSeNTs research roadmap”, wireless sensor networks, August/November 2006.
- “Sensor networks roadmap”, VTT, 2007.
- “Beyond 3G / 4G radio access technology (RATs) and standards roadmaps”, eMobility, December 2007.
- “4G capacity gains”, Ofcom, 2011.
- “Roadmap for software defined radio – a technology, market and regulation perspective”, Danish Technological Institute, 2009.
- “Java™ technology for the wireless industry (JSR-185)”, Sun Microsystems, September 2003.
- “Roadmap to success - deploying Java client applications”, February 2000.
- “Multi-site videoconferencing for the UK e-science programme – a roadmap for the future of videoconferencing within e-Science”, October 2002.
- “CEN/ISSS roadmap for addressing key e-business standards issues 2003-2005”, 2003.
- “E-business logistics technology roadmap”, June 2004.
- “A roadmap to adopting emerging technology in e-business – an empirical study”, Chang & Shaw, 2005.
- “Cluster project workshop: roadmapping the future of e-business in FP6-IST; workshop towards a roadmap for future collaborative business (CoBiz)”, BRIDGES/EXPIDE/TRANSACT, April 2002.
- “A roadmap for web services adoption”, February 2003.
- “Web services roadmap”, 2003.
- “Management using web services – a proposed architecture and roadmap”, June 2005.
- “Security in a web services world: a proposed architecture and roadmap”, IBM & Microsoft, April 2002.
- “e-records – evidence-based management of information resources – route map and milestones to achieve electronic records management by 2004”, Public Record Office, The National Archives, 2000?
- “Enite roadmap – smart adaptive systems: state-of-the-art and challenging new applications and research areas”, EC IST, June 2004.
- “Consensus roadmap for defeating distributed denial of service attacks”, February 2000.
- “A roadmap for research in robot planning”, Michael Beetz (Ed).
- “Technology roadmap on AI planning and scheduling”, PLANET, 2003.
- “PLANET workflow management R&D roadmap”, (AI planning and scheduling applied to business process management), European Network of Excellence on AI P&S (PLANET), September 2003.
- “Embedded systems roadmap 2002”, Eggermont (Ed), March 2002.
- “Dependable embedded systems roadmap. Part 1 – definitions, methodology, impact, application trends – final version”, EU AMSD, May 2003.
- “A quantum information science and technology roadmap. Part 1: quantum computation”, Version 2.0, April 2004, US Advanced Research and Development Activity (ARDA).
- “A quantum information science and technology roadmap. Part 2: quantum cryptography”, July 2004, US Advanced Research and Development Activity (ARDA).
- “Ion trap approaches to quantum information processing and quantum computing – a quantum information science and technology roadmap”, ARDA, April 2004.
- “Workshop on the roadmap for the revitalisation of high-end computing”, Computing Research Association, June 2003.
- “Federal plan for high-end computing”, May 2004.
- “Agent technology roadmap – a roadmap for agent based computing”, September 2005.
- “Agent technology: computing as interaction – a roadmap for agent based computing”, AgentLink, 2005.
- “Agent technology: enabling next generation computing – a roadmap for agent based computing”, AgentLink, January 2003.
- “Agent technology roadmap: overview and consultation report – agent based computing”, AgentLink III, December 2004.
- “A roadmap of agent research and development”, Jennings *et al.*, 1998.
- “Blue paper: a research roadmap for developing artificial embodied and communicating agents”, S. Nolfi *et al.*
- “Roadmap in artificial neural network technologies”, Logic Systems Laboratory (EPFL).
- “A road map for digital forensic research”, August 2001.
- “Technology roadmap for software-intensive systems”, 2<sup>nd</sup> Ed. ITEA, May 2004.
- “The Canadian speech processing industry – technology roadmap 2003-2007”, Industry Canada, 2004.
- “Mathematics: giving industry the edge – an industrial roadmap for mathematics and computing”, Smith Institute, 2002.
- “Applications/algorithms roadmapping activity – first stage final report”, high performance computing / numerical analysis, University of Manchester, 2009
- “Formal methods roadmap – PVS, ICS, and SAL”, SRI International, October 2004.
- “A roadmap to the unification of weak categorical structures: transformations and equivalences among the various notions of pseudo-algebra”, Hermida, June 2004.
- “Roadmap for a departmental web site”, Zhang *et al.*, 2005.
- “The roadmap to offshore success – strategy and best practices for enterprise software companies”, 2003.
- “Roadmap to content management in XML”, Amoussou.
- “Global data synchronisation roadmap for retailers and manufacturers”, Cap Gemini Ernst & Young, 2003.
- “Password management project roadmap”, MTech Identity Management Solutions, 2004.
- “Roadmap for advanced research in privacy and identity management”, EC IST, June 2003.
- “Understanding the identify management roadmap and the role of your Microsoft infrastructure”, BMC Software, 2005.

- “Understanding the identify management roadmap and the role of your Microsoft infrastructure”, BMC Software technical white paper, 2006.
- “Next-generation knowledge management thematic network – first version of strategic roadmap”, EU IST, 2003.
- “The road ahead for Knowledge management – an AI perspective”, AI magazine, 2000.
- “DLTape technology roadmap” (tape storage).
- “Enterprise information architecture roadmap”, Louis Rosenthal, 2003.
- “Process guide for software development: requirements & guidelines – a roadmap”, EPRI, August 2005.
- “Research roadmap: middleware for composable and dynamically adaptable services”, EU IST, 2003.
- “Question generation and answering systems R&D for technology-enabled learning systems research roadmap”, 2003.
- “Learning science and technology roadmap – executive summary”, The learning Federation.
- “Component roadmap: integration tools for building and maintaining advanced learning systems; Learning science and technology roadmap”, The learning Federation.
- “Issues, tasks and program structures to roadmap research in question & answering (Q&A)”, Burger *et al.*, October 2003.
- “Roadmap for open ICT ecosystems”, 2005.
- “A road map through Nachos”, understanding Nachos software system, January 1995.
- “Global commerce initiative EPC roadmap”, RFID, IBM, 2003.
- “A needs-driven technology roadmap for RFID land of opportunities in Australia”, Mahadevan & Radhakrishnan, 2009.
- “RFID: roadmap for retail”, Aberdeen Group, 2007
- “Internet of things in 2020 – roadmap for the future”, RFID, 2008.
- “Internet of things – strategic research roadmap”, RFID, 2009.
- “RFID accelerator programme – delivering business benefits”, LogicaCMG, 2005.
- “Radio frequency identification (RFID) – the roadmap”, A. Misra, HyTech Professionals Inc.
- “Quo vadis RFID technology – emerging RFID technology roadmap”, Vermesan *et al.*
- “A dependability roadmap for the information society in Europe – Part 2: appraisal of related IST roadmaps”; Part 3: towards a dependability roadmap; August 2003.
- “SIPP survey of income and program participation – tutorial roadmap: the quick reference guide”, software tutorial, US Department of Commerce / US Census Bureau.
- “BioVision: roadmap for biometrics in Europe to 2010”, December 2003.
- “Biometrics roadmap for police applications”, Elliott, BT, 2005.
- “Technology roadmap for smart iris recognition”, Sun *et al.*, date?
- “Biometrics technology roadmap for person identification within the police service – Part 1: identification roadmap 2005-2020”, 2005.
- “National biometrics technology roadmap”, Malaysia, 2008.
- “State of the art biometrics excellence roadmap”, Mitre Technical Report, October 2008.
- “Digital content industry roadmapping study”, Australian Interactive Media Industry Association, April 2005.
- “e-Infrastructures roadmap”, ICT-based research infrastructure for Europe.
- “e-Infrastructure roadmap”, e-IRG, 2007
- “Measuring performance and demonstrating results of information technology investments”, executive guide, US General Accounting Office, March 1998.
- “Hitch service roadmap”, automotive wi-fi.
- “Managing multimedia content – a technology roadmap”, Sira, April 2005.
- “Software technology review”, June 1997 (called roadmap in draft form).
- “The future of magnetic data storage technology”, Thompson & Best, May 2000.
- “The next generation of 5.25 inch optical storage technology”, Plasmon, October 2002.
- “The business intelligence roadmap”, example company (iik) brochure.
- “IP convergence roadmap service”, Amdocs, example company brochure.
- “Accelerated strategic computing initiative – program plan”, September 1996.
- “Application development roadmap”, Flashmap Systems
- “Business Intelligence roadmap”, Flashmap Systems.
- “COTS applications roadmap”, Flashmap Systems.
- “IT infrastructure roadmap”, Flashmap Systems.
- “Research directions on Microsoft”, March 2004.
- “Microsoft enterprise collaboration – a road map to enhancing communication and collaboration throughout the retail and hospitality enterprise”, 2005.
- “Microsoft Windows server system – common engineering roadmap”, summary white paper, Microsoft, June 2004.
- “Creating an enterprise services architecture road map”, SAP, 2005.
- “Research roadmap on agile methodologies”, Network for Agile Methodologies Experience (NAME), agile software development methodologies, October 2003.
- “A roadmap for using agile development in a traditional environment”, Streiffert *et al.*
- “Digital music research – UK roadmap”
- “Market-based predictive control for survivable distributed information systems: resource allocation and algorithm selection”, Lee, PhD thesis, December 2005 (example of research method roadmap).
- “Simulation and computational science – ASCI technology prospectus”, July 2001.
- “Visual tacking: a research roadmap”, Blake.
- “Roadmap to Akogrimo convergence”, software development for business processes, December 2005.
- “NEESit roadmap 2005”, Network for Earthquake Engineering Simulation, December 2005.
- “NEESit data curation roadmap”, Network for Earthquake Engineering Simulation, September 2005.
- “Business service optimization (BSO): solution roadmap”, Computer Associates White Paper, August 2005.
- “Roadmap for tool support for collaborative ontology engineering”, Lu, 1994.
- “Automatic construction of high quality roadmaps for path planning”, (example paper for academic field where ‘roadmap’ is used for path planning), NieuwEnhuisen *et al.*, 2004.
- “Planning and scheduling for the web roadmap”, PLANET, March 2003.
- “Research Groups Roadmap”, Spanish Network of Planning, Scheduling and Temporal Reasoning, November 2002.
- “Four days on rails”, training guide for web application development software, McCreesh.

- “Shibboleth national implementation roadmap”, [software for education](#), Becta, October 2005.
- “Roadmap or roadblock: [strategic information planning](#)”, Wickenden & Huang.
- “[Domain name system security \(DNSSEC\)](#) deployment initiative – a road map”, February 2005.
- “CMS core [software re-engineering](#) roadmap”.
- “[Public safety land mobile radio](#) – a road map for system development”.
- “Roadmap for [digital terrestrial broadcast station openings](#)”, Japan, 2004?
- “Roadmapping [digital broadcasting / mobile convergence](#)”, ROADiBROM, D2: Future scenarios and vision development report; D3: Gap analysis report, EC IST Programme, November 2007.
- “A road map for [broadcast technology](#)”, Jan Doeven, Nozema, April 2003.
- “The future [digital heritage](#) space – an expedition report”, DigiCult, Thematic Issue 7, December 2004.
- “[Human-technology interaction](#) research and design – VTT roadmap”, 2003.
- “[Communications technologies](#) – the VTT roadmaps”, 2002.
- “[Enterprise digital identity architecture](#) roadmap”, Semancik, R, nLight, April 2005.
- “A practical guide to [Federal enterprise architecture](#)”, February 2001.
- “The Hyperion Bi platform [product integration](#) roadmap”, Hyperion, 2004.
- “[Internet telephony architecture](#) roadmap”, Internet Engineering Task Force, June 2002.
- “Business objects product line – [product integration](#) roadmap overview”, Business Objects, White Paper.
- “Business objects [documentation](#) roadmap”
- “Fusion and coordination for [multimodal interactive information presentation](#): roadmap, architecture, tools, semantics”, Bunt, Kipp, Maybury & Wahlster, 2003.
- “A joint roadmap for [semantic technologies](#) and the internet of things”, Toma et al.
- “IT Roadmap: Boston; NetworkWorld Live [Conference](#)”, sample conference brochure.
- “A roadmap for IT [leadership](#) and the next ten years”, T. Chester, Educase Quarterly, 2006.
- “[Service-oriented computing](#): a research roadmap”, Papazoglou *et al.*, 2006/8.
- “Research directions for [service-oriented multiagent systems](#)”, 2005.
- “IBM System i Tools innovation program: resource guide for modernization and integration tools for system i applications”, Redpaper, Cote, Patterson & Quarantello, including “[IBM System i Developer](#) roadmap”, April 2006.
- “Building the road to [real-time infrastructure](#)”, M. Salsburg, White Paper, Unisys., 2005.
- “ITIL implementation road map – critical success factors for applying the ITIL framework”, IT service management, 2006 schedule, sample [workshop / training brochure](#).
- “A road map to enhancing communication and collaboration throughout the [retail and hospitality enterprise](#)”, [Microsoft enterprise collaboration](#).
- “[Semantic grid](#) roadmap”, Z. Turk, July 2005.
- “The “5S” grid in the roadmap for [networked organizations](#)”, Turk & Katranuschkov
- “[ebXML documentation](#) roadmap v0.93”, April 2001.
- “[XML](#) roadmap”, AQS, February 2001.
- “Practical [autonomic computing](#): roadmap to self managing technology”, IBM, January 2006.
- “The ELSNET roadmap for [human language technologies](#)”, EC, November 2002.
- “[Mediterranean Arabic language and speech technology](#) – cooperation roadmap”, MEDAR EU FW7, 2009.
- “Roadmap for enhanced [languages](#) and methods to aid [verification](#)”, Leavens *et al.*, July 2006.
- “The basic language resource kit (BLARK) as the first milestone for the [language resources](#) roadmap”, ELSNET, Steven Krauwer.
- “[Cross language information retrieval](#): a research roadmap”, SIGIR Forum, 2002.
- “[Information technology planning](#) roadmap – a focus on service delivery”, University of Alberta, May 2006.
- “[Mobile TV technology](#) roadmap”, Understanding & Solutions Ltd., April 2006.
- “The Allaire [business platform](#) – 2000 technology roadmap”, Allaire white paper, 2000.
- “Strategy for [application modernization](#)”, A Summa Technologies white paper, 2005.
- “[ePortfolio product](#) roadmap”, [Open Source Portfolio Initiative \(OSPI\)](#), February 2003.
- “[Professional development](#) roadmap (PDRM) for [software assurance engineers](#)”, George Marshall Space Flight Centre, NASA, December 2004.
- “[Web development](#) roadmap – a methodology for structured development of web-based systems”, J. Bolmeson, Lund University, 2005.
- “An industry roadmap for open strong [authentication](#)”, Initiative for Open Authentication, 2002?
- “IBM [digital media](#) industry roadmap for ISVs – how to become an IBM media industry solution partner”, December 2004.
- “[MPEG-7](#): context, objectives and technical roadmap”, ISO, July 1999.
- “OntoWeb technical roadmap”, [ontology](#), November 2002.
- “A roadmap to [ontology specification languages](#)”, Corcho & Gomez-Perez.
- “MLnet technological roadmap”, [knowledge acquisition for intelligent systems](#), November 1999.
- “[Mobile web services](#) technical roadmap”, Microsoft & Vodafone, October 2003.
- “[Photonics networks](#) and their forward view”, Kuwahara *et al.*, July 1998.
- “[Photonics systems](#) – roadmap 2005-2010”, Invest in Sweden, 2005.
- “[Cognitive vision](#) research roadmap”, EU ECVision, March 2003.
- “A research roadmap of [cognitive vision](#)”, EU ECVision, August 2005.
- “Refactoring: current research and future trends”, [software restructuring & refactoring](#), Mens *et al.*, 2003.
- “A collaboration in implementing [team risk management](#)”, Gluch *et al.*, Software Engineering Institute, March 1996.
- “Science and technology roadmapping: [ambient intelligence](#) in everyday life (Aml@Life)”, European Science and Technology Observatory, June 2003.
- “A social and technological view of [ambient intelligence](#) in everyday life: what bends the trend?”, EU EMTEL2, September 2003.
- “Scenarios for [ambient intelligence](#) in 2010”, EC ISTAG, February 2001.
- “[Security in a web services](#) world: a proposed architecture and roadmap”, IBM & Microsoft, April 2002.
- “A roadmap for [cybersecurity](#) research”, US Homeland Security, 2009.
- “Retailer route map for accessibility”, [chip and PIN](#) Programme, UK, September 2003.
- “[Digital repositories](#) roadmap: looking forward”, April 2006/7.

- “APSR road map 2007”, Australian Partnership for [Sustainable Repositories](#), October 2006.
- “Developing your strategic [email](#) roadmap”, October 2005.
- “[Information lifecycle management](#) roadmap”, October 2004.
- “[BSD certification](#) program roadmap”, open source UNIX [software](#) operating system, August 2005.
- “Technical strategy and [Domino developers’](#) roadmap”, A Lotus [WebSphere software](#) white paper, IBM, August 2002.
- “[High performance computing](#) development for the next decade, and its implications for [molecular modelling](#) applications”, July 2002.
- “InCharge [documentation](#) roadmap”, [software](#), October 2004.
- “[IPv6](#) Forum roadmap & vision”, [next-generation internet](#), 2006.
- “[Windows-to-Linux](#) roadmap”, November 2003:
  - “Series overview – a roadmap for developers making the transition to Linux”
  - “Part 1. Thinking in Linux – differences and similarities”
  - “Part 2. Consol crash course – a quick guide to the Linux console”
  - “Part 3. Introduction to Webmin – a browser-based administration tool”
  - “Part 4. User administration – passwords, groups, and their shadows”
  - “Part 5. Linux logging – working with logs”
  - “Part 6. Working with partitions and file systems – using disks and devices in Linux”
  - “Part 7. Networking – a quick guide to Linux networking”
  - “Part 8. Backup and recovery – a quick guide to Linux backup and recovery”
  - “Part 9. Installing software – using re-compiled RPMs and compiling applications from source”
- “Roadmap to a GL-based composited desktop for [Linux](#)”, Martin & Packard.
- “MSF 2003 technical committee plans and roadmap”, [multiservice networks](#), November 2002.
- “IEEE P1074-2005: roadmap for optimizing [security](#) in the system and [software life cycle](#)”.
- “Solaris 8 4/01 installation roadmap”, [software installation](#).
- “A roadmap to the [integration](#) of early visual modules”, Ogale & Aloimonos.
- “Roadmap to the Buenos system”, educational [operating system](#), January 2000.
- “Interim report and roadmap for TAAMS and BIA [data cleanup](#)”, US DOI, November 2001.
- “Introduction to the Liberty Alliance [identity architecture](#)”, March 2003.
- “Apache Lenya: roadmap”, [software](#), 2005.
- “A roadmap to [auction-based negotiation protocols](#) for electronic commerce”, Bichler, 2000.
- “Roadmap to [computing](#): past, present and future”, Cavers, Kersten & Tsiknis, Department of Computer Science ([teaching](#)), University of British Columbia, April 1998.
- “[Computer science](#) – Bachelor of Science (4-year roadmap)”, teaching, California State University.
- “A roadmap to extending [GIS for public utility companies](#)”, Kirchner & Ruhland.
- “[Icras software development kit](#) roadmap”, Icras, April 2000.
- “A roadmap to [IP telephony](#)”, Ayotte.
- “Roadmap to availability on the iSeries 400”, [server](#), IBM.
- “[Software architecture](#): a roadmap, Garlan, 2000.
- “[Software engineering education](#): a roadmap, Shaw.
- “[Empirical studies of software engineering](#): a roadmap, Perry *et al.*, 2000.
- “[Formal specification](#): a roadmap”, van Lamsweerde, 2000.
- “A roadmap for integration of [grid security](#) with one-time passwords”, Basney *et al.*, 2004.
- “MEANING: a roadmap to [knowledge technologies](#)”, Rigau *et al.*
- “A roadmap to a modelling language for [multi-agent](#) systems engineering”, Silva *et al.*
- “[Software engineering and middleware](#): a roadmap”, Emmerich.
- “[Middleware](#) for Australian research and higher education – strategic roadmap and action plan”, August 2007.
- “[Middleware](#) product roadmap”, JBoss, 2008.
- “[Software engineering for mobility](#): a roadmap”, Roman *et al.*
- “Towards a road map on human language technology: [natural language processing](#)”, Eiselle & Diegler-Eiselle (Ed), March 2002.
- “A roadmap for developing [architectures in a net-centric world](#)”, Tieso & McDaniel.
- “[Object-oriented modeling](#): a roadmap”, Engels & Groenewegen, 2000.
- “[Object/relational access](#) layers – a roadmap, missing links and more patterns”, Keller, 1998.
- “[Online reputation mechanisms](#)” – a roadmap for future research”, Dellarocas & Resnick, 2003.
- “[Software reliability and dependability](#): a roadmap”, Littlewood & Strigini, 2000.
- “[Requirements engineering](#): a roadmap”, Nuseibeh & Easterbrook.
- “Process guide for [software development](#): requirements & guidelines – a roadmap”, EPRI, June 2005.
- “A roadmap of [risk diagnostic methods](#): developing an integrated view of risk identification and analysis techniques”, Williams *et al.*, September 2004.
- “[Software engineering for safety](#): a roadmap”, Lutz.
- “[Software engineering for security](#): a roadmap”, Devanbu & Stubblebine, 2000.
- “[Software analysis](#): a roadmap”, Jackson & Rinard.
- “[Software economics](#): a roadmap”, Boehm & Sullivan.
- “[Formal specification](#): a roadmap”, van Lamsweerde, 2000.
- “[Testing](#): a roadmap”, Harrold, 2000.
- “A roadmap for strategic research on [virtual organizations](#)”, Camarinha-Matos & Afsarmansch, 2003.
- “[Web mining](#): a roadmap”, Eirinaki.
- “A roadmap for [web mining](#): from web to semantic web”, Berendt *et al.*
- “[Software engineering and the internet](#): a roadmap”, Bompani *et al.*
- “[Reverse engineering](#): a roadmap”, Muller *et al.*
- “[Reverse engineering](#) – roadmap to effective software design”, Garg & Jindal, I.J. of Recent Trends in Engineering, 2009.
- “[Software engineering](#): a roadmap”, Finkelstein & Kramer.
- “[Software engineering tools and environments](#): a roadmap”, Harrison *et al.*, 2000.
- “[Software metrics](#): roadmap”, Fenton & Neil, 2000.

- “[Software maintenance and evolution: a roadmap](#)”, Bennet & Rajlich, 2000.
- “[Shared technologies: a new roadmap](#)”, Clendenin & Reaser, 2004.
- “MAGIC – roadmap to a standard analysis”, [telescope data processing](#), Bretz, 2005.
- “A roadmap of the [information highway](#)”, Dustin.
- “A roadmap to [metacomputation by supercompilation](#)”, Gluck & Sorensen.
- “Reconsidering the challenges of [mPayments](#): a roadmap to plotting the potential of the future mCommerce market”, Ding & Hampe, June 2003.
- “[Multiscale mathematics](#) initiative: a roadmap”, Dolbow *et al.*, December 2004.
- “CPR status and roadmap”, [network performance and recovery](#) (CPR), August 2005.
- “Roadmap to [maximum availability architecture](#) – Oracle best practices for high availability”, April 2006.
- “Roadmap to [quality assurance](#) – four steps to quality in global [software development](#)”, Veritest.
- “[Search](#) best practices: a roadmap to search as a strategic enabler, Olstad, April 2005”.
- “Developing a roadmap for [software internationalization](#)”, Huang et al, October 2000.
- “[Software engineering for real-time](#): a roadmap”, Kopetz.
- “[Solstice backup](#) 6.0 roadmap”, Sun Microsystems, August 2000; “Solstice backup 6.1 (localized) roadmap””, December 2001.
- “Alliance AES encryption – a roadmap to [tape transfer and off-line storage security](#)”, Patrick Townsend & Associates.
- “Integrating objective & subjective [coordination](#) in FIPA: a roadmap to TuCSoN”, [computer science](#), Omicini & Ricci.
- “[Zope development](#) roadmap”, [software](#), PyCon, 2004.
- “[Business intelligence training](#) roadmap”, SQLSoft.
- “[Java 5.0 developer training](#) roadmap and certification track”, SQLSoft.
- “SCIP at a glance – an overview of the Statewide communications interoperability planning methodology – a ten-step roadmap to [wireless interoperability](#) for state and local first responders”.
- “[Enterprise interoperability](#) – research roadmap”, July 2006.
- “Conclusions to the ARTIST2 roadmap on [control of computing systems](#)”, Arzen *et al.*
- “Development process – revision 1.0”, [Eclipse Foundation – open source Java](#), November 2005.
- “Roadmap on the Global Registry™ for EAN International”, [global data synchronisation](#), May 2004.
- “New products in grey literature – information technology road maps: a [bibliographic database](#) pilot project”, McKiernan.
- “R&D strategy roadmap for [information infrastructure dependability](#)”, “Roadmap: public-private partnerships”, “Roadmap: warning & information sharing”, Dependability Development Support Initiative (DDSI), EU IST, November 2002.
- “D 1.4.1v1 technology roadmap”, EU IST [Knowledge Web](#) Network of Excellence (KW NoE), EU-IST Programme, December 2007.
- “[Knowledge web](#) technology roadmap – ‘the technology roadmap of the [semantic web](#)’, Roberts et al.
- “KTTS KDE4 roadmap”, [migration of KDT text-to-speech](#).
- “[OpenOffice.org/StarOffice](#) roadmap”, February 2003.
- “Advanced penetration testing – course roadmap”, [network security training](#), Core Security Technologies.
- “VMware infrastructure 3 [documentation roadmap](#)”.
- “The [Xen](#) roadmap”, Pratt, July 2006.
- “CRM: transformation for an on demand world – the road to successful [customer relationship management](#)”, IBM, 2003.
- “XP transition roadmap”, [extreme programming](#), Eckman.
- “The business value roadmap to [mobilized software solutions](#)”, Chapter 3, Veitch & Burris, 2003.
- “Helicopter path planning using [probabilistic roadmaps](#)”, Pettersson, January 2003 (*NOTE, this is an example of the use of ‘roadmap’ in the scientific fields of route planning in computer science, robotics & surgery – widely used & accepted in those fields, and not related to the use of the term in strategic planning*).
- “[Advanced network capability building](#) – roadmap 2007-2009”, Kiwi Advanced Research Education Network, 2007.
- [Apple product](#) roadmap, 1980-2006.
- “[BT Timeline](#)”.
- “[IP security](#) document roadmap”, 1998.
- “Technology development strategy”, Report to the [Language Technologies](#) Research Centre, Canada, January 2006.
- “Metaverse roadmap – pathways to the [3D web](#) – a cross-industry public foresight project”.
- “A roadmap for [neuroIT](#) – challenges for the next decade”, 2007.
- “Technology roadmap of [security](#) research”, VTT, 2007.
- “[Service-oriented architecture](#) roadmap”, Zapthink, 2006.
- “Software roadmap to [plug and play petaflop/s](#)”, 2006.
- “A roadmap for [sound and music computing](#)”, 2007.
- “The [sound and music computing](#) field: present and future”, N. Bernardini & G. de Poli, Journal of New Music Research, 2007.
- “Get your roadmap to [Web 3.0](#)”, 2008.
- “Industry roadmap to [Web 3.0](#) & multibillion dollar market opportunities”, Project 10X’s Semantic Wave 2008 Report, January 2008.
- “Semantic wave 2008 report: industry roadmap to [Web 3.0](#) & multibillion dollar market opportunities”, Project10X, January 2008.
- “Road map for [memories for life](#) research”, M4L, January 2008.
- “FLOSS roadmap 2020”, Free Libre [Open Source Software](#), Open World Forum, December 2008.
- “[Telecommunications](#) road map”, Ministry of Information, Communications and Media Relations, Fiji, 2005.
- “[Social media](#) roadmaps – exploring the futures triggered by social media”, VTT, 2008.
- “The [social media](#) roadmap”, KISS workshop, CustX, 2010.
- “INSIGHT to issues of permanent [access to the records of science](#) in Europe – draft road map”, PARSE.Insight project, EU Framework 7 Programme, 2007.
- “State of [North Dakota](#) longitudinal [data system](#) strategic roadmap”, Information Technology Department, June 2008.
- “Access to and preservation of cultural and scientific resources – research roadmap”, [Digital Preservation Europe](#) (DPE), October 2007.



- “A deployment and research roadmap for semantic interoperability: the EU SemanticHEALTH project”, LeWalle et al., eHealth Beyond the Horizon, 2008.
- “Next generation service delivery – the new market dynamics”, Logica.
- “Strategic roadmap for the IT support of the analysis and interpretation of data in drug discovery”, de Cooman et al., 2006.
- “The roadmap to virtual infrastructure: practical implementation strategies”, vmware, 2006.
- “Common systems roadmap”, Common Systems Review Group, University of Wisconsin System, 2007.
- “Roadmap on control of real-time computing systems”, EU FP6 Artist2 project.
- “Second life and other virtual worlds: a roadmap for research”, Mennecke et al., Communications of the Association for Information Systems, March 2008.
- “Virtual worlds – a roadmap to the future?”, Daden Ltd., 2007.
- “HiPEAC roadmap – compilation architecture”, Network of Excellence on High Performance Embedded Architectures and Compilers, EU FW6, 2007.
- “A roadmap for research on identify in the information society”, Halperin & Backhouse, The London School of Economics and Political Science, 2008.
- “Roadmap for a scientific data infrastructure – preservation, re-use and (open) access”, EU FW7, November 2008.
- “Digital media content creation technology roadmap”, 2009.
- “Technology and you – Infocomm Foresight 2015 - Infocomm technology roadmap”, 2005.
- “A roadmap to convergence – transforming telephony”, Audin, Business Communications Review, 2004.
- “Software engineering for self-adaptive systems: a research roadmap”, Cheng et al, Self-Adaptive Systems, 2009.
- “The business case and roadmap for completing – IPv6 adoption in US Government”, ICT, 2008.
- “Planning guide/roadmap toward IPv6 adoption within the US Government”, ICT, 2009.
- “Getting smarter on Windows Server: tools and resources for Windows, Linux, and UNIX administrators”.
- “Roadmap to a failure-resilient operating system”, Herder et al, Login, 2007.
- “CA’s mainframe 2.0 strategy roadmap”, CA, 2009.
- “Nordic ICT foresight: futures of the ICT environments and applications on the Nordic level”, 2007.
- “Identity software + services roadmap”, Cameron, Microsoft, 2008.
- “Win in a flat world – the roadmap to modular global sourcing”, Infosys, 2005.
- “Technology roadmapping of wireless local area networks using graphical modelling system”, Guler & Oner.
- “The sustainable IT transformation roadmap”, CapGemini, 2008?
- “Plan 2010 – CIO/OFT strategic roadmap – going from good to great”, New York State Office for Technology, 2008.
- “Global data synchronisation network (GDSN) roadmap for GS1”, 2006.
- “Customisation roadmap”, Autodesk Geospatial Customization Suite, 2008.
- “Geographical information systems e-science: developing a roadmap – workshop report”
- “International Exascale Software Project Roadmap”, 2010.
- “The intranet road map – implementing a intranet”, Internet Intelligence, 2006.
- “Mobile broadband evolution: the roadmap from HSPA to LTE”, UMTS Forum, 2009.
- “A shell road map”, UNIX basics, Hillside Systems, 1997.
- “Future internet roadmap – service web 3.0”, EU FW7.
- “Digital preservation roadmap”, UK Parliamentary Archives.
- “Roadmap for adoption of service oriented architecture”, Traventec, 2004.
- “Roadmapping computer vision – directions and opportunities for CCTV”, Gilby.
- “Information science & technology in China: a roadmap to 2050”, Li.
- “ePerSpace – IST integrated project – roadmap for applications and overall implementation specifications”, personalised services, EU.
- “High-performance embedded architecture and compilation roadmap”, De Bosschere et al., 2007.
- “Interoperability in enterprise modelling: requirements and roadmap”, Ducq et al., 2004.
- “Roadmap for communications technologies, services and business models 2010, 2015 and beyond”, VTT+, 2010.
- “Technology roadmap for grid computing”
- “Toward a roadmap for human-level artificial general intelligence: embedding HLA systems in broad, approachable, physical or virtual contexts”, Goertzel et al., 2008.
- “Information security technology roadmap”, University of British Columbia, 2010.
- “Roadmap to tracking based business and intelligent products”, Homstrom *et al.*, Computers in Industry, 2009.
- “Information technology roadmap”, University of Toronto, 2011.
- “IT roadmap development project: final roadmap report – executive summary”, Division of Facilities Development.
- “NIST strategy to build a USG cloud computing technology roadmap”, NIST, 2011.
- “Primequest – business application roadmap – the evolution in core business technology”, Fujitsu.
- “Game controllers: redesign & FEM”, University of Twente, 2010.
- “Roadmap to megaplez”, server farms, The Standish Group, 2010.
- “Integrating MPI and deduplication engines: a software architecture roadmap”, Baksi, 2009.
- “Technology roadmap”, technology selection, Tosuma Technology Consulting.

## Transport roadmaps

### Automotive

- “Foresight Vehicle technology roadmap – technology and research directions for future road vehicles”, Version 1, UK DTI, 2002.
- “Foresight Vehicle technology roadmap – technology and research directions for future road vehicles”, Version 2, 2004.
- “Foresight Vehicle technology roadmap – legislation & policy”, road vehicles, Version 3, 2008.
- “R&D technology roadmap – a contribution to the identification of key technologies for a sustainable development of European road transport”, EU FURRORE, 2007?.

- “Technology roadmap for the 21<sup>st</sup> century truck program”, December 2000, “Roadmap and technical white papers – safety and cost-effectively move larger volumes of freight and greater numbers of passengers”, 2006
- “Fuel cell vehicles” race to a new automotive future”, January 2003.
- “Research, development, demonstration, & deployment roadmap for hydrogen vehicles & infrastructure to support a transition to a hydrogen economy”, US DoT, 2005?
- “Office of Heavy Vehicles (OHVT) technology roadmap”, October 1997, February 2000.
- “Reducing air pollution from urban transport”, 2004.
- “Traffic measurement & monitoring roadmap and QoS roadmap”, June 2002.
- “2005 roadmap to state highway safety laws – roadwork ahead: the unfinished safety agenda”, December 2004.
- “2006 roadmap to state highway safety laws – players, politics and progress”, January 2006.
- “The 2007 roadmap to state highway safety laws”, 2007.
- “Performance specifications strategic road map – a vision for the future”, highway quality, 2004.
- “The auto refinishing industry – a roadmap to compliance”, October 2000.
- “A roadmap for recycling end-of-life vehicles of the future”, May 2001.
- “Vote box road map for STIP projects on the State highway system”, June 2005.
- “Qualifications roadmap”, MITO, training for New Zealand motor and industrial textile fabrication industries, www.mito.org.nz/QReview/QReviewP3Map.pdf (3/2/06).
- “Roadmap for the congestion management methods between France-Germany”, November 2005.
- “Intelligent Vehicle Initiative business plan”, July 2000.
- “A roadmap to MOVES2004”, vehicle emissions simulator, US Environmental Protection Agency, March 2005.
- “Advanced combustion and emission control technical roadmap for light-duty powertrains”, May 2006.
- “Lean delivery road map”, automotive, Evans & Simons.
- “A roadmap for the research, development and deployment of traffic estimation and prediction systems for real-time and off-line applications (TREPS, TPREPS-P”, March 2003.
- “Electrochemical energy storage technical team technology development roadmap”, Freedom Car Fuel Partnership, July 2006.
- “Electrical and electronics technical team roadmap”, Freedom Car, 2006.
- “Advanced combustion and emission control technical roadmap for light-duty powertrains”, Freedom Car, 2006.
- “Breakthrough vehicle development – fuel cells”, Freedom Car, October 2004.
- “Fuel pathways integration technical team roadmap”, 2006.
- “Materials technologies roadmap”, Freedom Car Fuel Partnership.
- “Vehicle systems analysis technical team”, Freedom Car Fuel Partnership, 2006.
- “Carbon to hydrogen” roadmaps for passenger cars: a study for the Department of Transport and Department of Trade and Industry”, Ricardo Consulting Engineers, November 2002; “‘Carbon to hydrogen’ roadmap for passenger cars: update of the study”.
- “Vision for the UK automotive industry in 2020 – focusing on supply chain and skills & technology”, Ricardo & Skills4Auto, March 2006.
- “Off-highway vehicle technology roadmap”, US DoE, December 2001.
- “Engine technology roadmap: the challenge of diesel emission control”, R. Bernet, Renault.
- “Automotive hybrid – technology roadmap”, Invest in Sweden, 2006?
- “Situation analysis for the current state of electric vehicle technology – a report for presentation at the electric vehicle technology roadmap visioning meeting”, 2008.
- “Electric vehicle technology roadmap for Canada – a strategic vision for highway-capable battery-electric, plug-in and other hybrid-electric vehicles”, 2009?
- “The ‘cognitive car’: a roadmap for research issues in the automotive sector”, Heide & Henning, 2006.
- “A new era – accelerating toward 2020 – an automotive industry transformed”, Deloitte, 2009.
- “Natural gas vehicle research roadmap”, California Energy Commission, 2008.
- “Electric and plug-in hybrid electric vehicles – technology roadmap”, International Energy Agency, 2009.
- “Electrification of road transport – European roadmap”, 2009.
- “Kentucky’s roadmap to safer highways”, 2006.
- “Traffic measurement and monitoring roadmap”, Next Generation Networks (NGN) Initiative, EU FW6, 2002.
- “An independent report on the future of the automotive industry in the UK”, NAIGT, 2009.
- “Your vehicle buying road map”, CUNA
- “Hybrid and electric vehicles – the electric drive advances”, IEA, 2010.
- “2011-2012 investment plan for the alternative and renewable fuel and vehicle technology program”, California, 2011.
- “Advanced driver assistance in Europe - roadmap”, European Commission, 2004.
- “Moving forward – Euro NCAP 2010-2015 strategic roadmap”, vehicle safety, 2009.
- “Next-generation vehicle plan 2010”, METI?
- “Technology roadmap for energy reduction in automotive manufacturing”, US DoE, 2008.
- “Roadmap for crashworthiness finite element simulation of roadside safety structures”, Tabiei & Wu, 2000.
- “HELIOS European project and EUCAR / VDA research roadmaps”, lithium-ion batteries, Teysstot, 2009.

## **Aviation**

- “US aviation science and technology roadmap. Volume 1 – aviation vision”, November 2000.
- “Next generation air transportation system – integrated plan”, December 2004; 2005 Progress report.
- “Roadmap for performance-based navigation – evolution of area navigation (RNAV) and required navigation performance (RNP) capabilities, 2003-2020”, 2003, 2006.
- ‘CAR/SAM roadmap for performance-based navigation’, International Civil Aviation Organization, 2008.
- “Communication and navigation capability roadmap”, NASA, May 2005.
- “Surveillance development road map”, European Organisation for the Safety of Air Navigation, March 2002.
- “National research and development plan for aviation safety, security, efficiency and environmental compatibility”, November 1999.
- “FAA airborne data link human factors research plan”, July 1993.

- “Roadmap for the implementation of data link services for European air traffic management (ATM): assessment framework”, September 2002.
- “Canadian aircraft design, manufacturing and repair & overhaul technology road map (Ontario pilot project)”; updated September 2003.
- “Technological roadmap for low-power commercial off-the-shelf (COTS) parts”, JPL.
- “Advanced EVA roadmaps and requirements”, extravehicular activity in space, Fullerton, 2001.
- “Global aviation safety roadmap”, “Implementing the global aviation safety roadmap”, 2005.
- “NAS enterprise architecture – infrastructure roadmaps”, US Federal Aviation Administration, 2008.
- “The IATA technology roadmap report” - aviation, 2009.
- “Technology roadmap for the future air transport system – being efficient and environmentally sustainable”, Huttig & Otzik, 2008.
- “NextGen avionics roadmap”, US Joint Planning and Development Office, 2008.
- “RNAV roadmap”, Japan Civil Aviation Bureau (JCAB), aviation navigation, 2007.
- “German surveillance infrastructure roadmap”, aviation, 2003.
- “Technology roadmap subsector selection study for the development of the aerospace industry in Mexico and its business opportunities with international companies, using operational research multi criteria decision analysis tools”, University of Westminster, 2010.
- “An airborne communications roadmap for the U>S. Federal Air Marshal Service: overview and status”, Martzaklis, NASA, 2006.
- “Aircraft systems – diagnostics, prognostics and health management – technology insight document”, Industry Canada, 2004.
- “Technology roadmap for the future air transport systems – being efficient and environmentally sustainable”, Huttig & Otzik, 2008.
- “Towards a technology roadmap for civil commercial unmanned aircraft systems in South Africa”, MTM dissertation, University of Pretoria, 2010.
- “Promising roadmap alternatives for the spaceliner”, Sippel, 2010.

### ***Other transport roadmaps***

- “Technology roadmap for 21st century vehicle transportation systems”, The Center for Energy, Environment and Transportation Innovation, March 2005.
- “Creating a new future for public transportation: TCRP’s strategic road map”, US Transit Cooperative Research Programme, April 1998.
- “Railroad and locomotive technology roadmap”, Argonne National Laboratory, December 2002.
- “Riding on light – optical technology for transportation challenges”, 2004.
- “Trans-national transport research road map”, September 2004.
- “Technology roadmap for the monitoring, maintenance, and rapid renewal of the physical infrastructure initiative”, NSTC Subcommittee on Transportation R&D, 1998?
- “The quality journey: a TQM roadmap for public transportation”, 1995.
- “C&S RD&D roadmap - 2005”, transport codes & standards - safety, 2005.
- “Expected and recommended developments in modelling – developing a roadmap”, TRANSFORUM – Scientific forum on transport forecast validation and policy assessment, EU Sixth Framework Programme, March 2005.
- “Roadmap to gridlock – the failure of long-range metropolitan transportation planning”, R. O’Toole, Policy Analysis, May 2008.
- “Creating a roadmap for producing & implementing a bicycle master plan”, Lagerway, 2009.
- “Going the distance: the low-carbon transport roadmap”, CBI, 2009.
- “Is the transport system becoming ubiquitous? Socio-technical roadmapping as a tool for integrating the development of transport policies and intelligent transport systems and services in Finland”, Tuominen & Ahlqvist, TFSC, 2010.
- “Roadmap for maritime spatial planning: achieving common principles in the EU”, European Commission, 2008.
- “How do we get there? A roadmap for North Carolina’s transportation future”, Southern Environmental Law Center, 2009.
- Transportation system preservation research, development, and implementation roadmap”, US Department of Transportation, Federal Highway Administration, 2008.
- “Technology roadmap – meeting the shipboard internal cargo movement challenge”, US National Shipbuilding Research Program, 2004.
- “Scientific activities in transport telematics”, VTT, 2008.
- “Research directions for future transport service assessments”, Tuominen et al, VTT Symposium, 2008.
- “Future of mobility roadmap – ways to reduce emissions while keeping mobile”, Smith School of Enterprise and the Environment, University of Oxford, 2009/10?
- “Technology roadmap – marine industry – fabricated and fibre composite vessels – CAD/CAM/CAE/PDM technologies”
- “Marine science & technology in China: a roadmap to 2050”, Xiang.
- “Shaping the 30-year rail technical strategy - consultation”, UK Rail, TSAG, 2010.