

Curriculum vitae (2005) for

Associate professor, M.Sc., Ph.D. Michael Søgaaard Jørgensen

Born May 11, 1955 in Copenhagen, Denmark

Present position:

Associate professor at the section Innovation and Sustainability, Department of Manufacturing Engineering and Management, Technical University of Denmark, Building 424, DK-2800 Lyngby, Denmark (since 1989)

Co-ordinator of The Science Shop at Technical University of Denmark (since 1985)

Education:

M.Sc. in Chemical Engineering from Technical University of Denmark (1981).

Ph.D. in Technology Assessment from Institute of Social Sciences, Technical University of Denmark (1988).

Continuing education and training:

1987-88	Toxicology
1992	Project Management
1993	Life-Cycle Assessment
1995	Quality Assurance Auditing

Research experience

Present research topics:

- Technology management, governmental regulation and sustainable transition in companies, product chains and at national level
- User participation and user-producer interaction in technological changes
- Strategies for and impact of community-based research
- Technology assessment and technology foresight of sectors and technology areas

Research experience as associate professor

- 1990-94 Project leader at research projects on the development within processing and distribution of organic food.
- 1991-92 Participation in international research project on environmental regulation and industrial relations in Europe.
- 1991-94 Co-ordinator of research activities within cleaner technology at the Technical University of Denmark.
- 1992 Participation in international project for the European Commission on ecological behaviour of public bodies in Denmark, Germany and the Netherlands.
- 1992-94 Project leader at research project on employee training for environmental review together with public and private transportation companies.
- 1993-98 Participation in research project on product development within the catering sector based on technology assessment (together with the National Food Agency and the catering sector) (within the national food technological development programme (FØTEK)).
- 1994-96 Co-ordinating international inventory and analysis of cleaner production education and training for UNEP IE (United Nations Environmental Programme, Industry and Environment).
- 1996-99 Co-ordinator of the twinning arrangement between the Technical University of Denmark and the Cleaner Production Centre of Tanzania on capacity building within cleaner production as part of the UNIDO-UNEP Programme on National Cleaner Production Centres.
- 1996-present Participation in research programme on experiences with the developmental work as strategy for the development of the human resources at work within the SARA research programme: Social and welfare consequences of the application of human resources at work.
- 1997-2001 Project manager of 'Environmental company performance – the effects of preventive strategies, organisational learning and networking'. Part of the Centre for Social Science Research for the Environment (CESAM).
- 1998 Participation in short term project for the Danish Engineers Association on environmental ethics for engineers.
- 1999-2000 Evaluating partner in the EU-financed project SYNCHRO: Synchronization in the field of protection of health, safety and environment.

- 1999-2002 Participation in the research programme: Interdisciplinary approaches to innovation in the food sector with special emphasis on the concept of 'care'. Co-operation with the MAPP-centre at Århus Business School and Centre for Advanced Food Studies at DTU and The Royal Veterinary and Agriculture University. Financed by FØTEK.
- 2000-01 Participation in projects: A) Development of environmental competence. European initiative: Proposal for an analysis, action and dissemination programme regarding competence development in environmental work. B) Proposal for Green Competence Plan. Co-operation with Center for Human Resource Development, Technological Institute. Projects financed by the Danish Federation of Trade Unions.
- 2000-2002 Participation in the SCIPAS project organised by an international group of science shops, financed by EU's STRATA Programme, in order to research the experience of science shops and the impact on public access to science and on university research and curricula
- 2000-2002 Participation in project about potentials and barriers to the mediation of demands concerning environment and work environment in product chains in the textile sector. Co-operation with dk-TEKNIK Energy and Environment and Center for Human Resource Development, Technological Institute. Financed by The Programme for Cleaner Products managed by the National Environmental Protection Agency.
- 2001- Advising the Danish National Competence Account about environmental competence
- 2001-2002 Participation in project within ESTO (European Science and Technology Observatory): National Research Activities and Sustainable Development. Case study about Sweden
- 2002-2003 Member of the panel for Green Technology Foresight organised by the Danish Ministry for Science, Technology and Development
- 2002-2004 Project manager on EU financed project with 8 partners about experiences with and expectations for science shops as mediator between science and society: The INTERACTS project "Improving Interaction between NGOs, Universities and Science Shops: Experiences and Expectations". Comparative project in seven countries
- 2002-2004 Participation in evaluation of the Danish experience with local and regional environmental networks for the Danish Environmental Protection Agency.
- 2002-2005 Project manager on project on developing a handbook on life cycle management in the Danish textile sector, financed by the Danish Environmental Protection Agency
- 2002-2005 Participation in three projects about concepts for assessment of resource streams and resource efficiency as part of the Danish strategy for sustainable development

and about development of indicators for the impact of integrated product policy initiatives financed by the Danish Environmental Protection Agency and European Commission.

- 2004 Short study on hygiene concepts and strategies for the Danish Ministry of Science, Technology & Innovation as part of technology foresight on hygiene
- 2004-2005 Participation in technology foresight of the Danish food sector organised by the Danish Engineers' Association
- 2004-2005 Project manager on Green Technology Foresight of nanotechnology, biotechnology and ICT
- 2004- Participation in EU Network of Excellence on atmospheric chemistry. Co-managing the focus on interaction with policy makers and the general public

Teaching experience

Teaching at Technical University of Denmark since 1986.

Present teaching areas:

- Management of environment and work environment in companies and product chains
- National and international environmental policy and technology management with focus on developing countries
- Governmental and industrial applications of life cycle assessment
- Strategies and indicators for sustainable development
- Products and environmental aspects
- Product-service systems

Other teaching related experiences:

- 1985-present Co-ordinator of The Science Shop at the Technical University of Denmark - as mediating unit between university and civil society
- 1992-94 Danish project co-ordinator at Preventative Environmental Protection Education. Educational development project together with Erasmus University, Rotterdam, for universities in Poland, the Czech Republic and Hungary.

- 1993-95 Participation in Nordic network on Ph.D. education in environmental management and auditing.
- 1996-98 Conducting interactive workshops on cleaner technology for companies in Tanzania as part of cleaner production demonstration programmes
- 1996-present Member of the co-ordinating group at the Masters programme in Environmental Management with Open University at Technical University of Denmark
- 1999-2001 Co-ordinator of the activities at Technical University of Denmark within Danish University Consortium on Industry and Urban Areas (DUCED-IUA). Financed by DANCED
- 2001-2002 Participation in inventory and analysis of the Danish education and training in life cycle assessment for the Danish Environmental Protection Agency
- 2002-2003 Participation in 3 UNIDO missions to Vietnam and Sri Lanka on workshops for universities about integration of cleaner production and environmental management in university curricula

Other experiences

- 1989-96 Co-editor at Nordisk Ergonomi (Nordic journal on working environment)
- 1989-present Board member in the Society for Green Technology under the Danish Association of Engineers
- 1991-present Co-chairing permanent working group on cleaner production education and training within the Cleaner Production Programme in UNEP DITE (United Nations Environmental Programme, Division for Industry, Technology and Environment).
- 1994- Member of the Structural Project Council for the Food Sector under The Ministry of Food, representing The National Consumer Council.
- 1996-1997 Member of the Danish editor group of Människa-Arbete-Miljö/ Nordisk Ergonomi (Nordic journal on working environment and external environment).
- 1997-1998 Member of the project group on citizens' food policy within The Danish Board of Technology
- 1998- Member of the editorial advisory board for Journal of Environmental Assessment Policy and Management.
- 2002- Member of editorial board of Environmental Engineering and Management Journal

2005- Member of editorial board of International Journal of Performability Engineering

Relevant scientific publications

Jørgensen, M. S.: The Influence of Mechanization and Automation on the Working Conditions in the Danish Meat Industry. Proceedings Vol. II from the 35th International Conference on Meat Science and Technology 20-25 8.1989, Copenhagen, pp. 699-706

Jørgensen, M. S.: Automation in the Danish Meat Industry - A Case Study on Social Shaping of Technology. In: W. Karwowski and M. Rahim, Elsevier, (eds.): Ergonomics of Hybrid Automated System II. Paper presented at the Second Int. Conference on Human Aspects of Advanced Manufacturing and Hybrid Automation, Honolulu, Hawaii, 12.-13.8.1990, pp. 101-108

Jørgensen, M. S.: Some experiences with proactive technology assessment in the Danish food sector. Proceedings from the 3rd European Congress on Technology Assessment, Post Congress Workshop, Copenhagen, 4.-7.11.1992, pp. 487-507

Lorentzen, B.; Christiansen, K.; Søgaaard Jørgensen, M.: Industrial Relations and the Environment. Denmark. In: Oates, Andrea & Gregory, Denis (eds.): Industrial Relations and The Environment: Ten Countries Under the Microscope, Vol. I. Dublin, 1993, pp. 87-167

Nielsen, M. K.; Søgaaard Jørgensen, M.: Forbrugerne og den informationsteknologiske udvikling - en evaluering af nogle udvalgte teknologivurderingsprojekter. (In Danish) (The consumers and the development within information technology - an analysis of a selection of technology assessment projects). The Danish Technology Board, 1993, 167 p.

Jørgensen, M. S.: Performance of Cleaner Production in Denmark with Emphasis on Life Cycle Assessments, Environmental Management and Waste Minimization. In: Proceedings from The First Middle-European Roundtable Conference on Cleaner Production, Prague 7.-8.6.1994, University of Economics, Prague, Dept. of Environmental Economics and Czech Cleaner Production Center, pp. 23-35

Jørgensen, M. S.: Environmental Technology Education: Models for International Collaboration In: Marine Pollution Bulletin, Vol. 29, Nos. 6-12, 1994, pp. 580-583

Jørgensen, M. S.; Kamp, A.: Employee Participation in the Development of Cleaner Technology and Environmental Management. In: Abstracts from the Third International Research Conference of the Greening of Industry Network, Copenhagen, 13.-15.11.1994, pp. 13-15

Jørgensen, M. S.: Experiences with Proactive Technology Assessment in the Danish Food Sector. In: Industrial & Environmental Crisis Quarterly, Vol. 9, No. 1, 1995, pp.77-98

Læssøe, J., Hansen, F.; Jørgensen, M. S.: Grønne Familier - miljøvenlige levemåder og mulighederne for at støtte udviklingen af dem. (in Danish) (Green Families - environmental friendly ways of living- and the possibilities to support their development), Department of Technology and Social Sciences, DTU, 1995, 166 pp.

Jørgensen, M. S.: New Engineer Qualifications Needed - for more Sustainable Development. In: Sustainable Development. Responsibility of Engineering Education, (SEFI (Société Européenne pour la Formation des Ingenieurs). SEFI Document No. 14, 1995, pp.

Jørgensen, M. S.: Some Experiences with Education and Employee Training in Cleaner Technology and Environmental Management. In: Maltezou, S.P. et al (eds.): Incentives and Policies for Clean Technology, Legislative and Educational Frameworks. Federal Ministry for Economic Affairs and International Association for Clean Technology. Vienna Austria, 1995, Vol. II, pp. 219-225.

Jørgensen, M. S.: Cleaner Technology and Environmental Management in Danish Industry. In: Proceedings from seminar on cleaner production and environmental management: Technika Przyjazna Srodowisku, 26.-27. October 1995, Technical University of Lodz and World Environment Centre, Lodz Poland, 1995, pp. 36-56.

Jørgensen, M. S. et al: Erfaringer med udvikling af medarbejderuddannelse i udvikling af renere teknologi og miljøstyring i virksomheder, der reparerer og vedligeholder transportmateriel (in Danish) (Experiences with development of employee training on development of cleaner technology and environmental management in companies doing repair and maintenance on vehicles), Interdisciplinary Centre, DTU, 1995, 42 pp.

Pedersen, H.H.; Andersen, K.; Jørgensen, M. S.: Environmental Review at Danish Pharmaceutical Plant with Emphasis on Cleaner Technology, 2nd International PREPARE Workshop on Prevention of Wastes and Emissions in the Fine Chemicals and Pharmaceutical Industry, Copenhagen, 1995, 6pp.

Jørgensen, M. S.: Education and Manpower Development for Cleaner Production. In: K. B. Misra (ed.): Clean Production. Environmental and Economic Perspectives, Springer Verlag, 1996, pp.799-831

Jørgensen, M. S.; Pöyry, S.; Huisingh, D.; Borup, M.; Leskinen, A.: Inventory on Cleaner Production Education and Training, UNEP IE, UETP-EEE, IACEE, TEK, DTU, 1996, 406 pp.

Jørgensen, M. S.: Kvalitetsstyring -sådan inddrages inddrages medarbejderne. (in Danish) (Quality assurance - how to involve the employees) In: Mikkelsen, B. E.: Kvalitetsstyring - HACCP og ISO 9000 i storkøkken og catering, Report no. 3, Catering 2000, The National Food Agency, Copenhagen, 1996, pp. 73-82

Jørgensen, M. S.: Produktudvikling i catering - sådan integreres hensynene til ernæring, kvalitet og miljø i produkterne (in Danish) (Product development for catering - how to integrate issues on nutrition, quality and environment in the products) In: Mikkelsen, B.M.: Erfaringerne fra Storkøkken 2000, Report 6, Catering 2000, The National Food Agency, 1996, pp. 11-20

Strahl, J.; Jørgensen, M. S.; Brattebø, Lorentzen, B.; Parker, T.; Staniskis, J.: Sustainable Industrial Production: Waste Minimization, Cleaner Technology and Industrial Ecology, 1997, Baltic University, Uppsala, 50 pp.

Trolle, E.; Thorsen, A.-V.; Jørgensen, M.S.; Mikkelsen, B.E.; Hansen, K.B.: Cateringprodukter - ønsker fra ledere, ansatte og brugere samt erfaringer fra produktudvikling (in Danish) (Products for

catering - the wishes from managers, employees and users and experiences from product development), Report 1, Catering 2000, The National Food Agency, 1997, 174 pp.

Trolle, E.; Thorsen, A.-V.; Jørgensen, M.S.; Mikkelsen, B.E.: Udviklingsmetoder - veje til nye produkter og koncepter i catering (in Danish) (Development methods - the way to new products and concepts in catering), Report 2, Catering 2000, The National Food Agency, 1997, 120 pp.

Kaltoft, P.; Jørgensen, M.S.: Miljøetik for ingeniører (in Danish) (Environmental ethics for engineers). Paper for the Danish Engineers Association, Department of Technology and Social Sciences, Technical University of Denmark, 1998, 18 pp.

Jørgensen, M. S.: Planning of the evaluation of cleaner production experiences in the CEPITA companies. First quarterly report within the counterpart subcontract no. 97/219: Support to the National Cleaner Production Centre, Tanzania, 1998, 26 pp.

Forman, M. and Jørgensen, M. S.: Forskerdeltagelse i udviklingsprojekter: Hvordan og hvorfor ? (In Danish) (Researcher participation in development projects: Why and how ?), In: LOKE, no. 4, 1999, pp. 8-9.

Jørgensen, M. S.: Medarbejdernes rolle i udvikling af kvalitet (in Danish) (The role of employees in quality development) In: Helge Hvid (ed): Ressourcer og velfærd i arbejdslivet, Frydenlund, 1999, pp. 77-84.

Development of environmental competence. European initiative: Proposal for an analysis, action and dissemination programme regarding competence development in environmental work. (authors: Forman, M.; Jørgensen, M. S.), Danish Confederation of Trade Unions, 2000, 96 pp.

Forman, M.; Jørgensen, M. S.: Håndbog: Medarbejderdeltagelse i virksomheders miljøarbejde – en organisatorisk udfordring (in Danish) (Handbook: Employee participation in enterprises' environmental activities – an organisational challenge), Centre for Human Resource Development, Technological Institute and Department of Technology and Social Sciences, Technical University of Denmark, 2000, 32 pp.

Jørgensen, M. S.: The impact of science shops on university research and education and on society. Abstract for 4S & EASST conference: Worlds in Transition: Technoscience, Citizenship and Culture in the 21st Century, University of Vienna, September 27-30, 2000, 1pp. (abstract published in proceedings)

Forman, M.; Jørgensen, M. S.: The social shaping of the participation of employees in environmental work within enterprises – experiences from a Danish context, Technology Analysis and Management, Vol. 13, No.1, March 2001, pp. 71-90

Forman, M.; Jørgensen, M. S.: Corporate environmental competence: the effects of networking, organisational learning and preventive strategies. Paper for 5th Nordic Environmental Research Conference, 14-16 June 2001, Aarhus, Centre for Human Resource Development, Technological Institute and Department of Manufacturing Engineering and Management, Technical University of Denmark, 21 pp.

Forman, M.; Jørgensen, M. S.: Virksomheders miljøkompetence – effekten af netværk, læring og forebyggende strategier, (In Danish) (Environmental Competence Performance – the effects of networking, organisational learning and preventive strategies). Lecture note. IPL og Teknologisk Institut Arbejdsliv, 2001, 21 pp.

Forman, M.; Jørgensen, M. S.. The social shaping of the participation of employees in enterprises' environmental work – analysis and possible measures. Paper for 5th Nordic Environmental Research Conference, 14-16 June 2001, Aarhus, Centre for Human Resource Development, Technological Institute and Department of Manufacturing Engineering and Management, Technical University of Denmark, 27 pp.

Forman, M.; Jørgensen, M. S.: Green supply chain management strategies – experiences from the Danish textile sector. Working paper. Centre for Human Resource Development, Technological Institute and Department of Manufacturing Engineering and Management, Technical University of Denmark, 2001, 16 pp.

Hende, M.; Jørgensen, M. S.: The impact of science shops on university curricula and research. Working report for the SCIPAS project, SCIPAS and Department of Manufacturing Engineering and Management, 2001, SCIPAS Report No. 6, 50 pp.

Jørgensen, M. S.; Forman, M.; Nielsen, A.; Stranddorf, H.: Life Cycle Management in the Textile Sector – a Study of Up-stream Requirements on Environment, Working Environment, Child Labour, Pesticides and Organic Grown Cotton, 1st International Conference on Life-Cycle Management, Copenhagen August 26-29 2001, pp. 101-104

Jørgensen, M. S.; Hende, M.: Science shops – a concept for community-based learning. Paper for SEFI 2001, 5 pp. (Paper published on conference CD Rom)

Jørgensen, U.; Jørgensen, M. S.; Thorsen, N.; Rasmussen; B.H.: Teaching Professionals Environmental Management and Cleaner Technology. Paper for ERCP 2001 (European Roundtable on Cleaner Production), Malmö 2-4 May 2001, 17 pp. (Paper published on conference CD Rom)

Jørgensen, U.; Jørgensen, M. S.; Thorsen, N.; Rasmussen; B.H.: Teaching Professionals Environmental Management and Cleaner Technology Combining Educational Learning and Practice Learning. Paper for SEFI 2001, 5 pp. (Paper published on conference CD Rom)

Bey, N., Jørgensen, M. S.; Hauschild, M.; Molin, C.: LCA-uddannelse – en analyse af nuværende udbud og fremtidige behov for LCA-uddannelse (In Danish) (LCA education – an analysis of present supply and future needs for LCA education), Danish Environmental Protection Agency, Miljøprojekt nr. 720, 2002, 106 pp. (Available at www.mst.dk)

Christensen, T. H.; Jørgensen, M. S.: ESTO Project National Research Activities and Sustainable Development. Country Report Sweden, 2002, 55 pp.

Christensen, T. H.; Jørgensen, M. S.: Country Report Denmark In: Fischer, C.; Wallentin, A. (ed.): State-of-the-art Report. Report from the INTERACTS Project: Improving Interaction between NGO's, Universities and Science Shops: Experiences and Expectations, 2002, pp. 13-21

Jensen, B. B.; Jørgensen, M. S.: Natur- og miljøkompetence (In Danish: Competence on nature and environment) In: Nøglekompetencer – forskerbidrag til Det Nationale Kompetenceregnskab (In Danish) (Researcher contributions to the National Competence Account), Documentary Report from The National Competence Account, Ministry of Education, 2002, pp. 110-148

Jørgensen, M. S.; Forman, M.: Corporate Environmental Competence: A Concept for Characterising and Assessing the Environmental Practice in Companies and Product Chains. *Environmental Engineering and Management Journal*, No. 4, 2002, 24 pp. 459-483

Jørgensen, M. S.; Hende, M.: The impact of science shops on university curricula and research. Paper presented at EASST 2002 Conference: Responsibility under uncertainty, University of York, 31st July – 3rd Aug 2002, 24 pp. (Available on conference CD Rom)

Jørgensen, M. S.; Mogensen, F.: Indikatorer for natur- og miljøkompetence - begrundede forslag til brug for det videre arbejde med indikatorer for natur- og miljøkompetence i NKR (In Danish) (Indicators for competence on nature and environment). Report for The National Competence Account, 2002, 35 pp.

Jørgensen, M. S.; Straehle, M.: Science shops as actors in creative knowledge producing networks. Paper for the Triple Helix conference 6-8 November 2002, Copenhagen, 22 pp. (Available on conference CD Rom)

Stranddorf, H.; Forman, M.; Nielsen, A.; Søgaard, M.: Miljø-, etik og arbejdsmiljøkrav i tekstilproduktkæden. En udredning om erfaringer, strategier og handlemuligheder (In Danish) (Environmental, ethical and work environmental demands in the textile product chain. A survey of experience, strategies and possibilities for action), Danish Environmental Protection Agency, Miljøprojekt nr. 681, 2002, 165 pp. (Available at www.mst.dk)

Bilfeldt, A.; Hofmeister, E.; Jørgensen, M. S.; Meyer-Johansen, H.; Stauning, I.: A Good Work – Quality and Values in the Job In: Hvid, H.; Hasle, H.: (ed.): Human Development and Working Life. Work for Welfare. Ashgate 2003, pp. 107-143

Brodersen, S.; Eghoff, C.; Jørgensen, M.S.: Shaping Participation – The Case of Meadowlands Environmental Group, South Africa. Paper presented at the workshop Debating Participation: Actors Shaping Sustainable Urban Development, Royal Danish School of Architecture, 11-13 June 2003, 14 pp.

Brodersen, S.; Jørgensen, M.S.: The Danish National Case Study Report, INTERACTS Report 2a, The Science Shop at Technical University of Denmark, 2003, 134 pp.

Garcia-Sánchez, I.; Wenzel, H.; Jørgensen, M.S.: Assessing and Improving the Feasibility of LCM, Paper presented at CIRP seminar on life cycle engineering, Copenhagen, Denmark, 22-23 May, 2003, 18 pp.

Forman, M.; Hansen, A.G.; Jørgensen, M.S.: The shaping of environmental concern in product chains – analysing Danish case studies on environmental aspects in product chain relations. Paper presented at EGOS (European Group on Organisation Studies) Conference 2003, Copenhagen Business School, 3-5 July 2003, 25 pp.

Jørgensen, M.S.: Mechanisms in the shaping of organic food as strategy in the Danish food sector. Paper presented at The Greening of Industry Conference, San Francisco, 12-15 October 2003, 25 pp.

Jørgensen, M.S.: Some Danish experience with product-service systems and their potentials and barriers to sustainable development, Paper presented at Sustainable Product-Service-Systems: 'state-of-the-art', 1st International Conference, 5th-6th June 2003, De Roed Hoed Amsterdam, The Netherlands, 3 pp.

Jørgensen, M.S.: Interaction between NGOs and science through science shops, Paper presented at Interfaces between Science and Society, 27-28 Nov 2003, Milano, 11 pp.

Jørgensen, M.S.; Bey, N.; Hauschild, M.: Education and Training in LCA and Life-Cycle Thinking – Experience and Needs. Paper presented at CIRP seminar on life cycle engineering, Copenhagen, Denmark, 22-23 May, 2003, 10 pp.

Jørgensen, M.S.; Chandrachai, A.; Bunbongkarn, C.: The Social Shaping of Environmental Management based on ISO 14001 in Danish and Thai Textile and Garment Sectors. Abstract in: International Conference on Environmental Management and Technology: A Clean Environment Towards Sustainable Development, The Linked University Consortium for Environment and Development – Industry and Urban Areas, 4-6 August 2003, Putrajaya, Malaysia, pp. 16-17

Jørgensen, M.S.; Forman, M.: Some Reflections on the Characterisation and Assessment of the Environmental Practice and Competence Development in Companies and Product Chains In: Proceedings from Environmental Management Perspective workshop at Chulalongkorn University, 17-19 March 2003, Bangkok, 18 pp.

Jørgensen, M.S.; Forman, M.; Hansen, A.G.: Triggers and Barriers to Innovation in the Danish Textile Sector: the Shaping of Concerns for Environment and Work Environment. Paper presented at Sustainable Innovation 03, 27-28 October 2003, Stockholm, 11 pp. (Available on conference proceedings CD Rom)

Jørgensen, M.S.; Jørgensen, U.: Teaching Professionals Environmental Management: Combining Educational Learning and Practice Learning, Paper presented at CIRP seminar on life cycle engineering, Copenhagen, Denmark, 22-23 May, 2003, 12 pp.

Nielsen, V.; Ring, P.; Eriksen, H.; Jørgensen, M. S.; Sillassen, B.M.; Christiansen, K.: Bæredygtig erhvervsudvikling. Et debatoplæg om grøn erhvervspolitik med baggrund i historien om PVC (In Danish) (Sustainable business development. A Discussion Paper on Green Business Policy based on the case of PVC), Danish Engineers Association, 2003, 33 pp.

Agger, P.; Ege, C.; Jørgensen, M.S.; Meyer, N.I. (eds.): Global Conscience: Sustainable Development is Possible and Necessary. Collection of articles for the Global Conscience Conference, 25-27 May 2004, Copenhagen, The Eco-Council, 2004, 62 pp.

Meyer, N.I.; Agger, P.; Jørgensen, M.S.; Ege C.; Nielsen, R.L.: Sustainable Development is Possible and Necessary, Proceedings from the Global Conscience Conference, 25-27 May 2004, Copenhagen, The Eco-Council, 2004, 80 Sider

Brodersen, S.; Eghoff, C.; Jørgensen, M.S.: Social Shaping of a Community-Based Organisation's Activities – The Case of Meadowlands Environmental Group, South Africa In: Riberio, G. et al (Ed.): Debating Participation. Actors Shaping Sustainable Urban Development, Royal Danish Academy of Fine Arts, School of Architecture, 2004, pp. 137-154

Forman, M.; Jørgensen, M.S.: Evaluering af grønne lokale og regionale netværk med deltagelse af myndigheder og virksomheder (In Danish) (Evaluation of local and regional network with participation of governmental authorities and companies), The Danish Environmental Protection Agency, 2004, 133 pp.

Forman, M.; Jørgensen, M.S.: Organising Environmental Supply Chain Management In: Greener Management International, Issue 45, Spring 2004, pp. 43-62

Garcia-Sanchez, Inés, ; Wenzel, H. ; Jørgensen, M.S.: Modeller for livscyklusledelse: definition, monitoring og vurdering af anvendeligheden (In Danish) (Models for life cycle management: definition, monitoring and assessment of the appropriateness) In: Miljø, energi og arbejdsmiljø, Vol.11.21, Børsen Forum, 2004, 26 pp.

Garcia-Sanchez, Inés, ; Wenzel, H. ; Jørgensen, M.S.: Models for Defining LCM, Monitoring LCM Practice and Assessing its Feasibility In: Greener Management International, Issue 45, Spring 2004, pp. 9-25

Jørgensen, M.S.: Green Technology Foresight of High Technology: Hype or Potentials. The Challenges from nanotechnology, biotechnology and ICT Environmental Engineering and Management Journal, Vol.Vol.3, 2004, Gh. Asachi Technical University of Iasi, pp. 199 - 214

Jørgensen, M.S.: Policy integration in the shaping of organic food as strategy in the Danish food sector – what happened to the environmental concern as driving force. Paper presented at 2004 Berlin Conference on the Human Dimension of Global Environmental Change: Greening of Policies - Policy Integration and Interlinkages. Berlin, 3-4 Dec 2004, Free University of Berlin, 29 pp.

Jørgensen, M.S.: Hvordan styrkes den økologiske fødevarerproduktion? (In Danish) (How to strengthen organic food production), Miljøsk, Vol. No. 35, 2004, NOAH (Friends of the Earth Denmark), pp. 4 – 9

Jørgensen, M.S., Auf der Heyde, T.; Kistnasamy, J.; Hende, M.: Science shops – University-Community Partnerships for Sustainable Development In: Fincham, R., Georg S., Nielsen, E.H. (eds): Sustainable Development and the University, Brevitas cc, 2004, pp. 309-330

Jørgensen, M.S.; Hall, D. ; Hall, I.: How can Science Shops contribute to Governance, In: Living Knowledge, Vol. No. 3, 2004, ISSNET, Wilabonn, pp. 7 - 10

Jørgensen, M.S.; Hall, I.; Hall, D.; Gnaiger, A.; Schroffenegger, G.; Brodersen, S.; von der Heiden, K.; Reimer, R.; Strähle, M.; Urban, C.; Endler, W.; Teodosiu, C.; Rojo, T. and Leydesdorff, L.: Common Research Themes in analyse of Science Shops: Experience, Expectation and Recommendations, INTERACTS. Contract No. HPV1-CT-2001-600392004, 2004, 50 pp.

Jørgensen, M.S.; Hall, I.; Hall, D.; Gnaiger, A.; Schroffenegger, G.; Brodersen, S.; von der Heiden, K.; Reimer, R.; Strähle, M.; Urban, C.; Endler, W.; Teodosiu, C.; Rojo, T. and Leydesdorff, L.: Democratic Governance through Interaction between NGOs, Universities and Science Shops. The Final Report of INTERACTS. Contract No. HPV1-CT-2001-60039, 2004, 309 pp.

Jørgensen, M.S.; Lindegaard, H.: Overblik over hygiejneforståelsens udvikling i Danmark, (In Danish) (Overview of the development of the understanding of hygiene in Denmark), Ministry for Science, Technology and Innovation, 2004, 30 pp.

Jørgensen, M.S.; Mikkelsen, B.E.: Promotion of healthier eating at workplaces - Reflections on research perspectives in analysis and promotion from a social shaping perspective. Working paper, IPL, 2004, 8 pp.

Jørgensen, U.; Jørgensen, M.S.: Combining Education and Practice Learning in Environmental Management and Cleaner Technology. In: Fincham, R., Georg S., Nielsen, E.H. (eds): Sustainable Development and the University, Brevitas cc, 2004, pp. 344-362

Clausen, C.; Jørgensen, M.S.: A social shaping perspective on nanotechnologies. Paper for: Nanotechnology in Science, Economy and Society, Marburg 13-15 January 2005, 13 pp.

Jørgensen, M.S.: Improving Interaction between NGO's, Science Shops and Universities In: Advancing Science and Society Interactions, 2nd International Conference, Living Knowledge – The International Science Shop Network, Seville, 3-5 February, 2005, pp. 102-104

Jørgensen, M.S.: Science shops – a strategy for community-based research and teaching – what's in it for community groups and universities. Working paper for Science Democracy Network Annual Meeting 24-26 June 2005, Kennedy School of Government, Harvard University, Cambridge MA, 25 pp.

Jørgensen, M.S.: Building up on Experience. Focus on co-operation between citizens and university in Barcelona, In: Living Knowledge, Issue no. 6, July 2005, p. 10

Jørgensen, M.S.; Brodersen, S.: Science Shop and NGO Activities Related to Air Pollution In: The Changing Chemical Climate of the Atmosphere, First ACCENT Symposium, Urbino, September 12-16, 2005 Book of Abstracts, p. 175

Jørgensen, M.S.; Pedersen, T.T.; Falch, M.; Jørgensen, U.: Green technology foresight of products and materials – some reflections and results from an ongoing Danish project, In: Technikfolgenabschätzung – Theorie und Praxis, Nr. 1, 14. Jg. March 2005, pp. 111-117

Thorsen, A.V.; Jørgensen, M.S.; Lassen, A.; Mikkelsen, B.E.: Strategies to promote healthier eating at worksites -analysis of experiences from a social shaping perspective In: Conference Proceedings

of Fifth International Conference on Culinary Arts and Sciences, Global and National Perspectives,
Bournemouth: University, 2005, p.p.131-135