

CURRICULUM VITAE

Name: Yoram Krozer
E-mail: Krozer@xs4all.nl

Education: 1982 MsC, Biology, University of Utrecht.
Main disciplines: environmental biology (University of Leiden), policy administration (University of Utrecht); science dynamics (University of Amsterdam)
1985 Economics, Department Policy and Management, University of Utrecht
Main subjects: neo-Classic and neo-Keynesian economics, neo-Marxist streams, Development economics.
1986 Business Administration, Post-Technological College, Amsterdam.
Main subject: production and logistics in Hoogovens (Corus)
2002 PhD Environment and Innovation, University of Groningen

Languages: Dutch good
English good
German reasonable
Spanish limited
Polish good
Russian reasonable

Present position: Senior researcher University Twente
Honorary Fellow of the University of Melbourne, Australia

Employment record: 1998-2008 Managing Director Cartesius Institute, Institute for Sustainable Innovations of the Netherlands Technical Universities
1992-1998: Senior consultant and Director at the Institute for Applied Environmental Economics (TME BV), The Hague.
1988-1992: Senior economic consultant at Tebodin BV Consultants & Engineers, The Hague.
1986-1988: Manager Economic Group at the National Environmental Forum, Utrecht.
1980-1984: Senior Consultant to the local Citizens' Organisations, Trade Unions and SME's in Utrecht.
1979-1980: Co-ordinator of the Project Centre for Environmental Issues at the University of Amsterdam.
1978-1979: Developer of the Master course Environmental studies at the Environmental department at the University of Utrecht.
1977-1978 Developer of the Master course Policy administration at the Faculty of Biology of the University of Utrecht.

Policy-related activities

- Facilitating Sustainable Innovations in the North Sea Region (Interreg projects).
- Networks for regional innovations in the province of Frýslan (Sustainable Entrepreneurship).
- Founder of the Cartesius Institute
- Founder Sustainable Innovation Academy (SIA)
- Sustainable economic development of the Waddensea region (Waddenforum).
- Introduction of solar energy systems and businesses within local production networks (Fryseps).

- Development of energy from waste biomass (Energy Valley).
- Water cluster of leading water companies and authorities and expert centres (Frisian Wateralliance).
- Economy and management of water use (Waterworld).
- Decentralised water systems Eastern Europe (MDG group of the Frisian Wateralliance).
- Economics of sustainable tourism (B.E.S.T. network).
- Tourism economic development programme Drenthe (Nature experience)
- Advisor International Masters Environmental and Energy Management of the University Twente.

Policymaking

- Secretary of the Board Frisian Solar Challenge
- Board member and co-founder of the Energy Valley
- Board member and co-founder of the Frisian Wateralliance
- Chairman foundation for Innovators in Friesland (“Frisjes”)
- Board Global Conference on Renewable Energy for semi-Arid Regions
- Chairman advisory board for the price on sustainable entrepreneurship Friesland
- Chairman advisory board on sustainable care services Friesland
- Board member of Inter-Regional Commission on Environmental policy
- Secretary of the National Commission Product quality and Environment
- Board Member of the Science shop of University of Amsterdam
- Board member faculty commission on social relevance of biological science

SELECTED CONSULTANT AND RESEARCH ASSIGNMENTS

CONSULTANT

Methodologies

- sustainability indicators, commission EU-DG XII;
- sustainability indicators, commission Unilever;
- cost-benefit of technologies, commission of DTO programme;
- Life Cycle software , commissions of BSO/Origin, TNO;
- Life Cycle in transport, commission of EU-DGXII;
- economics in Ecodesign, commission of TU Delft;
- Total Cost Assessment (workshops), commission of Ministries of Economic and Environmental Affairs.

Education

- study on labour markets for environmental experts;
- advisor to University Santiago de Chile on development environmental curricula;
- course on environmental technology for adults, commission of PBNA;
- course on environmental economics for adults, commission of LOI;
- course waste prevention for labour councils on Health, Safety and Environment;
- course on cost-benefit Strategic Environmental Management, WIMM, University of Amsterdam;
- lectures among others at Top-Tech Technical University Delft, Management of Technology and Innovation University of Wageningen, MBA Environment at University Twente;
- Assistance with Manuals on Pollution Prevention in metal finishing, hospitals, wood processing, paint industries, plastic producers, automotive garages, cleaning companies in commission of Ministries of Economic and Environmental Affairs;

- E-learning Environmental Management, Netherlands-India-Malaysia co-operation;
- Co-founding international Master Energy and Environmental Management of University Twente.

Software models

- Life Cycle Assessment and Life Cycle Costing model, Decision for Environmental Strategies of Corporations (DESC), commission of Unilever;
- Adaptation of life cycle assessment model for the Open University (distance learning for adults);
- Life Cycle Assessment model: Product Improvement Analysis (PIA), commission of Unilever;
- IMAGE simulation model for environmental cost assessment in printing industry, commission of KVGGO (Printing Branch) and province of North Holland.

Advisory activities

- Advisor on environmental policy to the Inter-provincial organisation in the Netherlands;
- Advisor to the province of Frýslan on economic development;
- Advisor to North Netherlands Foundation for Regional Development (SNN) on Innovations;
- Advisor to Northconnexion (SNN group) on integrating business and cultural creatives;
- Product quality and environment, commission of the Board on Environment and Nature Research;
- Consumption and environment, commission of the Board on Environmental Policy;
- Instruments for waste disposal, commission of the Waste Management Board;
- Policy on Climate Change, commission of the Board on Environmental Policy;
- Monitor of the project Cleaner Production in Pulp and Paper Industry in India for the Netherlands Royal Embassy India;
- National investment programme in environment, commission of Trade Unions and National Environmental Forum.

RESEARCH

Innovations general

- Study on projecting of the costs of environmental technologies, commission Milieu Plan Bureau
- Assessment of environmental technological progress and conditions for the innovations (dissertation)
- Forecasting needs for technologies in the Netherlands Environmental Policy, commission Ministry of Economic Affairs and Ministry of Environment.
- Assessment of environmental innovations in the Netherlands, National Environmental Forum

Regional economic development

- Business clusters for sustainable innovations in energy, water, tourism and rural development, commission province of Frýslan.
- Study on regional qualities for economic development for the province of Frýslan
- Study on tourism development on the Waddensea islands for tourism entrepreneurs.
- Study on income generation in national parks for regional economic development for EU regions.
- Market study income generation from outdoor festivals on Waddensea islands for the province of Frýslan.

Energy production

- Assessment of business opportunities in renewable energy in the province of Frýslan, for the EU region.
- Study on use of photovoltaics on yachts for the solar technology and yacht entrepreneurs.
- Study on regional development of photovoltaics in the province of Frýslan for the Senter/Novem and Leeuwarden municipality.

- Study on regional development of biofuels from waste in the province of Frýslan for Omrin (waste processor) a number of municipalities.
- Study on business clusters for biofuels in the province of Frýslan with focus on Wadden islands for province of Frýslan.

Water chain management

- Study on water use and saving in hotels for a hotel on a Wadden island.
- Study on cost-effectiveness of wastewater treatment technologies for the EU regions.
- Study on innovations' patterns in water chain management for the Frisian Wateralliance.
- Study on public participation in water chain management for the EU regions.
- Market study water management in Poland for the Frisian Wateralliance.

POLICY INSTRUMENTS

General and direct regulations

- assistance with cost assessments of the Dutch National Environmental Plan, Polish National Environmental Programme and two provincial plans, commissions of Ministry of Environment;
- trade effects of environmental policies on oil crops, commission of FAO;
- Environmental effects of Dutch trade and investments in the developing countries, commission Netherlands Committee of the International Union for Conservation of Nature.
- Income, Employment, Environmental Policy in Central and Eastern Europe, commission of Alfred Moser Foundation and Socialist International;
- pollution prevention in permit system, commission of Ministry of Environment;
- Car inspection and maintenance schemes, commission Ministry of Transport and Waterworks;
- hazardous household waste collection, commission of Municipality of Amsterdam;
- CO2 reduction of air transport, commission of Meteorological Institute;
- Water demand management at Netherlands households, commission Environmental Policy Board

Covenants

- socio-economics of the Packaging covenant, commission of the Dutch Trade Unions, Ministries of Environment and Social Affairs;
- socio-economics of the VOC Covenant, commission of Ministry of Environment

Fiscal and Price instruments

- VAT on 25 products and services, commission of Ministries of Finance and Environment;
- charges on heavy metals to water, commission of National Organisation of Technology Assessment;
- VOC in paints, commission of Ministry of Environment;
- waste streams of batteries, cool boxes, grid, plastic litter, audio-visual equipment, plastic furniture, building waste, agricultural plastics, chlorinated organic compounds, commission Ministry of Environment;
- oil spills from ships, commission Ministry of Transport and Waterworks;
- fee differentiation on households waste, commission Municipality of Amsterdam;
- international review in solid waste policies, commission Ministry of Environment.

Emission trading

- landfill quota's in the Netherlands and EU, commission National Environmental Forum;
- CO2 research co-ordinator, commission Advisory Board to Ministry of Environment;

MARKET AND PRODUCT DEVELOPMENT

Life cycles assessment and life cycle costs

- detergents and packaging, commission of Lever B.V.(company)
- margarines (8), commission of Unilever companies.
- teas and packaging, (assistance) commission of Unilever companies;
- tomato's and packaging, commission of Unilever companies;
- packaging milk (4), commission of Dairy Branch;
- packaging spreads (assistance); commission of Margarine and Fats Branch;
- paint, commission of the Housing company Amsterdam (Woningbedrijf Amsterdam)
- television and video recorder (assistance) commission of Sony (company);
- monitor, commission of Philips (company);
- computer (assistance), commission of Digital Equipment Corporation (company);
- biofuel chains, commission of EU-DG XII;
- organic waste and biofuel, commission of Shell (company);
- MTBE (assistance), commission of Statoil (company);
- cotton cloths, commission of Peek & Cloppenburg (retailer) and IVAM (institute);
- jute (assistance), commission Free University;
- chemical and Plato wood preservation, commission of Shell (company);
- natural and glass fibres (assistance), commission of CERES (company);
- VOC and Water-based ink, commission of NDI/Roto Smeets de Boer (printing company);
- water purification technologies (assistance), commission of KIWA (institute);
- oil winning alternatives (assistance), commission of Shell (company);

Product development

- housing complex elderly people, commission of a Housing company;
- office furniture and lease concepts, commissions of Ahrend (company);
- kitchen, commission of Bruijnzeel (company);
- playground furniture, commission of Speelhout (company);
- presentation equipment, commission of Vroom & Dreesman (retailer) and Ministry of Environment;
- shipping concepts, commission of Wagenborg and Sealink (shipping company);

Industrial/Retail markets

- life cycle costing of decentralized offices, commission TNO (institute)
- logistics of cloths from India, commission of Peek & Cloppenburg (retailer);
- environmental cost-benefit of corporate strategies, in commission of Philips (company);
- end-of-life for electronics in commission of CARE (companies network);
- end-of-life electronics and household appliances, commission of NV Afvalzorg (waste company);
- end-of-life cars in commission of OVAM (waste company);
- market and innovation of packaging, commission of Ministry of Environment;
- strategies in food chains (assistance), commission of European Partners for Environment (EPE);
- biomass technologies for fuels, commission of SOMO Foundation;
- castor oil for lubricants, commission of Mozambican University;

Consumer markets

- ecolabel lightning products, commission of Ecolabel Foundation;
- ecolabel, flowers, commission of Ecolabel Foundation;
- ecolabel soaps, commissioned of Ecolabel Foundation;
- office products, commission of Vroom & Dreesman (retailer) and Ministry of Environment;

- electronics manual, commission of UNETO (branch) and Ecolabel Foundation;
- textiles manual, commission of Retail Branch and Ecolabel Foundation;
- spices market in Kenya and Europe, commission of Bilance/Ecofair (financial institution);

CLEANER PRODUCTION

Feasibility of investments

- low-impact solutions in magnesium production and products, commission Antheus B.V.
- disposal and recycling centres, commission of NV Afvalzorg (waste company);
- environmental technologies in Indian paper mill, Ministry of Foreign Affairs;
- environmental technologies in shipping, commission of Wagenborg (company) and Ministry of Transport and Waterworks;
- upgrading of polluted soils by a soil bank, in commission of HWZ (company);
- upgrading steel mill in Utrecht, commission by Trade Unions;
- upgrading of old cloths, commission of a textile company;
- local building programme, commission of Trade Unions and Housing organisation;
- provincial economic development corporation Utrecht, commission of Trade Unions;

Quality assurance

- (assistance) quality and environmental management, commission of Province of North Holland
- environmental assurance in retail purchases, commission Ministry of Environment
- (assistance) quality and environment assurance, commission of Ministry of Social Affairs
- ecobalance for quality and environmental management, commission of Roto Smeets de Boer
- checklist technology-labour in a chemical company, commission Trade Unions;
- labour and environmental interests, commission of Society of Environmental Defence (part of Friends of the Earth International)

SELECTED PUBLICATIONS excluding articles in magazines, policy presentation and reports

Papers for conferences.

- Klink, J., Y. Krozer, A. Nentjes (1989). *The effects of economic instrument on technological development*, Economic Commission for Europe, Seminar on Low and Non Waste technology, 16-19 October. The Hague, Netherlands.
- Krozer, Y. (1992). Decision model for Environmental Strategies of Corporations, in L. Preisner (ed.), *Institutions and Environmental Protection*, European Association of Environmental and Resource Economists, proceedings of the conference, Cracow Academy of Economics.
- Krozer, Y. (1994). Efficient and Environmentally sound shipping, in EUREKA, Efficient and Environmentally sound Freight Transport, Conference, Lillehamer, May 1994.
- Krozer, Y. (1996). Environmental Life Cycle Costing, paper for the Roundtable Conference on Cleaner Production, Rotterdam, Netherlands.
- Krozer, Y. (1997). Life Cycle Costs of Some Biomass Fuels, paper for the International Conference on Total Costs Assessment, VTT, Finland.
- Krozer, Y. (2000). *Do environmental technologies contribute to corporate results?*, paper for the Conference Euro Environment, Aalborg, Denmark.
- Ierland, van E.C., R. de Leeuw, Y. Krozer (2000). *Joint Implementation, Clean Development Mechanism and the Baseline: An Economic Analysis*, paper for the Taipei Conference on Policies for Greenhouse Gases Reduction and Pollution Control in Asian-Pacific, Academia Sinica, Taipei, Taiwan.
- Krozer, Y. (2002). *Sustainability indicators for business development*, paper for the World Conference of the International Political Science Association, Quebec, Canada.
- Krozer, Y., R. de Leeuw (2002). *An economic assessment of stakeholder engagement in investment decisions*, paper for the 22nd International Association on Impact Assessment, The Hague, Netherlands.
- Krozer, Y., R. de Leeuw (2002). *Sustainable innovations and stakeholders negotiations*, paper for the Conference Greening of Industry, Goteborg, June 2002.
- Krozer, Y. (2004). *Life cycle management in international trade*, paper for the Asian Pacific Cleaner Production Roundtable, Kuala Lumpur, Malaysia.
- Krozer, Y. (2005). *Life cycle of Environmental Professionalism*, paper for the Conference Committing Universities to Sustainable Development, Graz, Austria
- Krozer, Y., E. Christensen-Redzepovic (2005). *Preserving biosphere without conserving on income*, Interreg conference on the Mobility in National Parks, Rjukan, Norway.
- Krozer, Y., E. Christensen-Redzepovic (2005). *Managing of Public Risks in Tourism: towards Sustainability Management*, paper for the B.E.S.T Think Tank V, Kingston, Jamaica.
- Krozer, Y., F. van den Akker, T. Bijma, E. Christensen-Redzepovic, H. van der Schaaf (2005). *Sustainable Innovations for Tourism Mobility*, paper for 4th International Symposium on Aspects of Tourism “The End of Tourism? Mobility and Local-Global Connections”, University of Brighton, United Kingdom.
- Krozer, Y., A. Nentjes, Peter de Vries (2005). *How can environmental policy encourage innovations?*, paper for the Volkswirtschaftliches seminar, University of Twente and University of Munster, Germany.
- Krozer, Y., S. Tijmsa (2005). *Sustainable Innovations: using regional qualities for economic development*, Annual Conference of the Regional Studies Association 2005, London, United Kingdom.
- Krozer, Y. (2006). *Facilitating Sustainable Innovations*, United Nations University Conference on Regional Centers for Education on Sustainable Development, Yokohama, Japan.
- Krozer, Y. (2006). *Environmental agenda for North Sea Region*, paper presented at the North Sea Commission, Environmental Group, Arendal, Norway.
- Krozer, Y. (2006). *National Park Enterprise*, paper presented at the BEST Think Tank Conference at the University of Girona, Spain.

- Krozer Y., H. van Meerendonk (2006). *Sustainable Innovations in Small and Medium Size Enterprises*, paper for the conference on Corporate Social Responsibility, Dublin 4-5, September 2006
- Krozer, Y., M. Lordkipanidze, T. Bijma, F. van den Akker (2006). *Income generation in National Parks, European experiences*, paper for the Conference on Sustainable Tourism, Bologna, Italy, 2006.
- Krozer, Y. (2007). *Sustainability, Europe and Inter-Regional Co-operation*, paper for the North Sea Commission, Environmental Group, Aberdeen, Scotland, March, 2007.
- Krozer, Y. (2007). *Sustainable Energy Innovations*, presentation at the Global Conference on Renewable Energy in (semi-)Arid Regions, Amman, September, 2007
- Agudelo Alvarez, N., Y. Krozer, A. van der Pluim (2007). *Waterworld*, presentation at the North Sea Interreg Conference Waterline Economy, Assen, Netherlands, November, 2007.
- Krozer, Y., Johan Mekkes, Simon Tijsma (2008). *Innovations in the region: energy saving and renewable energy program*, Annual International Conference-Regions: The Dilemmas of Integration and Competition, Prague, May, 27-29, 2008.
- Krozer, Yoram, Han Brezet (2009). *Sustainability during depression*, Paper for the Annual Conference of the International Sustainable Development Research Society, Utrecht, 5-8 July, 2009.
- Krozer, Yoram (2009). *Renewable energy in European Regions*, Second Annual Conference on Competition and Regulation in Network Industries, 20 November, Centre for European Policy Studies, Brussels, Belgium.
- Krozer, Yoram (2009). *Renewable Energy and Regionalisation*, paper for the European Roundtable on Consumption & Production, 8-10 June, 2009, Aalborg.

Papers in books

- Krozer, Y. (1987). Biomassa: product van de toekomst? In: F. Hendriks (ed.), Shell, *J. Van Arkel*, Amsterdam: pp. 227-244.
- Krozer, Y. (1994). Milieuvriendelijke innovatie in de industrie. In: P. van Driel (ed.) *Wiard Beckman Stichting*, Amsterdam, pp. 160-178.
- Driel, van P., Y. Krozer (1988). Innovation and preventive environmental policy. In: F. Dietz (ed.), *Environmental Policy in a market economy, Pudoc*, Wageningen, 78-92
- Klink, J., Y. Krozer, A. Nentjes, (1991), Technologische ontwikkeling en economische instrumenten in het milieubeleid, *Nederlandse Organisatie voor Technologische Aspectenonderzoek*, Den Haag.
- Krozer, Y. (1989). Vernieuwing in milieutechnologie. In: H. Vollebergh (ed.), *Milieu & Innovatie, Wolters-Noordhoff*, Gorcum, pp. 117-134.
- Krozer, Y. (1990). Decision Model for Environmental Strategies of Corporations, O-J. Van Gerwen (ed.) *Financiering van het milieubeleid, Raad voor Milieu- en Natuuronderzoek*, Den Haag, pp. 101-105.
- Krozer, Y., P. van Duijse, J. de Vries (1995). Economic Instruments in EU Waste Policy. In: F.J. Dietz et.al. (eds), *Environment, Incentives and the Common Market, Kluwer Academic Publishers*, Dordrecht, pp. 77-96.
- Krozer, Y. (1995). Verbetering van milieuprestaties via de markt. In: J.J. Bouma et.al. (eds), *Milieurendement in theorie en praktijk, Samson HD Tjeenk Willink*, Alphen aan de Rijn, pp. 177-192.
- Krozer, Y. (1996). Towards Environmental Life Cycle Costing: Decision model for Environmental Strategies of Corporations. In: Backman et.al., *UNEP Cleaner Production Programme, Challenges and Approaches to incorporate the environment into business decisions*, Expert Seminar, Opio, France, pp 56-66.
- Verheggen, A.H.M. Y. Krozer, B.A.S. Kothuis (1996). Het ontstaan van reststoffen. In: Verheggen (ed.) *Handboek Afvalstoffenmanagement, SDU Uitgevers*, Milieu, 's Gravenhage, Nederland, pp 194-210.
- Krozer, Y. (1998). *Praktijkcahier Afvalpreventie*, Samson Bedrijfsinformatie bv, Alphen aan de Rijn.

- Krozer, Y. (1999). Sustainability Indicators. In: M. Backman and R. Thun (eds), *Eco-efficientie and sustainability, IIIIEE Communications 3*, Lund Sweden, pp. 65-78.
- Krozer, Y. (1999). Life Cycle Costs of Some Biomass Fuels. In: M. Backman and R. Thun (eds), *Total Cost Assessment, IIIIEE Communication 4*, Lund Sweden, pp 269-298.
- Krozer, Y. (2002). Milieu en Innovatie, proefschrift (PhD), Rijksuniversiteit Groningen.
- Ierland van E.C., R. de Leuw, J. Krozer (2003). Joint Implementation, the Clean Development Mechanism and the baseline: an economic analysis. In: C-C Chang, et.al. (eds.), *Global Warming and the Asian Pacific, Edward Elgar Publishing Limited*, Cheltenham, United Kingdom, pp. 258-277.
- Leeuw, de R., Y. Krozer (2004). Managing organisational project risks of stakeholders demands in industrial investments. In: S. Sharma and M. Starik, (eds), *Stakeholders, the Environment and Society, Edward Elgar Publishing Limited*, Cheltenham, United Kingdom, pp. 166-184.
- Krozer, Y. (2006). Life Cycle Management in International Trade. In: T. Ketola (ed.), *What Corporate Responsibility Research Can Give To Business Know-How, The Turku School of Economics and Business Administration*, Tampere, Finland, pp. 225-238.
- Krozer, Y., A. Nentjes, F. de Vries (2006). On Environmental Policy and Technological Change: The Role of Policy and Innovation Cycles. In: A. Prinz, et.al. (eds) in *Innovation: Technical, Economic and Institutional Aspects*, LIT Verlag, Berlin Germany, pp. 177-200.
- Krozer, Y. (2006). Projecting costs of emission reduction. In: G. Meijer, et.al. (eds), *Heterodox views on economics and the economy of the global society, Mansholt publication series – Volume 1, Wageningen Academic Publishers*, pp.255-268.
- Krozer, Y, M. Lordkipanadze, T. Bijma, F. Van den Akker (2007). Income Generation from Tourism in National Parks: European Perspective. In: Beriatis et.al. (eds), *Sustainable Development*, Wessex Publishers, United Kingdom, Vol. 102:1019-1028.
- Krozer, Y. (2008). *Innovations and the Environment*, Springer Press, London.
- Fadeeva, O., H. Brezet, Y. Krozer (2008). Challenging as a way to invoke innovations. In: R. Sullivan (ed.), *Between the Market and the State: Corporate Responses to Climate Change*, Greenleaf Publishers, Sheffield, pp. 75-85.
- Lordkipanidze, M., Y. Krozer, T. Kadiman, M. Crul and H. Brezet (2008). Innovations for Tourism in National Parks. In: A. D. Ramos and P. S. Jimenez (eds), *Tourism Development: Economics, Management and Strategy*, Nova Science Publisher, Hauppauge, New York, pp.1-47.
- Krozer, Y., A. Nentjes (2009). Does self-regulation as governance structure in environmental protection spur innovation in clean technology. In: A. Prinz, A.E. Steenge, N. Isegrei (eds), *New Technologies, Networks and Governance Structures*, Lit Verlag, Wien, Berlin 2009, pp. 53 - 82.

Papers in scientific journals

- Leydesdorff, L., E. Berman, H. Dietz, Y. Krozer, F. van Steijn (1981). Technologische ontwikkeling en vakbeweging, *Tijdschrift voor Politieke Economie*, jrg 4, nr.2, pp.112-130.
- Driel, P. Van, Y. Krozer (1982). Thema Polen. De planning van chaos en de reactie van Solidariteit, *Tijdschrift voor Politieke Economie*, jrg.5, nr.3, pp. 9-18.
- Driel, P. van, Y. Krozer (1987). Innovatie preventief milieubeheer en schonere technologie, *Tijdschrift voor Politieke Economie*, jrg. 10, nr. 4, pp. 227-244.
- Krozer, Y., J.C. Vis (1998). How to get LCA in right direction?, *Journal of Cleaner Technologies*, Volume 6 number 1, pp. 53-61.
- Krozer, Y., K. Maas, B. Kothuis (2003). Demonstration of environmentally sound and cost-effective shipping, *Journal of Cleaner Production*, 11, pp. 767-777.
- Krozer, Y., P. Doelman (2003). Policy incentives for waste prevention. An economic approach to design for recycling, *The Journal of Sustainable Product Design*, 3, pp. 3-17.
- Krozer, Y. (2004). Social Demands in Life Cycle Management, *Greening Management International*, 45, Spring, pp.95-106.
- Krozer, Y., Else Christensen-Redzepovic (2005). Sustainable Innovations in Tourist Destinations, *Tourism Review International*, 9 (4), pp.113-124

- Krozer Y., A. Nentjes (2006). An Essay on Innovations for sustainable development, *Environmental Science*, 3 (3), pp. 163-174.
- Krozer Y., A. Nentjes (2006). Environmental Policy and Innovations, *Business Strategies and the Environment*, published on line DOI 10.1002/bse.
- Krozer, Y. (2008). Life Cycle Costing for Innovations in Product Chains, *Journal of Cleaner Production*, 1-6: 310-321.
- Hophmayer-Tokich, S., Y. Krozer (2008). Public participation in rural areas water management, *Water International*, 33 (2), 1-15
- Lordkipanidze, Maia, Y. Krozer (2008). Impacts from Tourism in Protected Areas, *Georgian International Journal of Science, Technology and Medicine*, 1 (1), pp.11-47.
- Krozer, Yoram, Sharon Hophmayer-Tokich, Hans van Meerendonk, Simon Tijsma, Eric Vos (2009). Innovations in the water chain – experiences in the Netherlands, *Journal of Cleaner Production*, DOI information: 10.1016/j.jclepro.2009.11.013

Papers in professional journals

- Krozer, Y., B. van der Lugt, N. Oudshoorn, A. Staal (1980). Kernenergie, Konflikt tussen milieu-en vakbeweging?, *Wetenschap en Samenleving*, september/oktober, pp.29-37.
- Krozer Y. (1980). Wetenschapswinkels bedienen actiedgroepen, *Natuur en Milieu*, 1980/7-8, p.22-23.
- Krozer, Y., E. Doleman, A. Staal (1981). Poolse wetenschappers in beweging, *Wetenschap en Samenleving*, 3.
- Krozer, Y. (1986). Milieubeheer door innovatie, *MD*, oktober 1986, p.28-29
- Driel, P. van, Y. Krozer (1987). Milieu heeft weinig bij technologie debat, *MD* Juli/Aug. 1987, p.22-23
- Krozer, Y. (1984). De beperkingen van buurteconomie, *Marge* jrg. 10, nr. 5, 1984, p. 193-198.
- Krozer, Y. (1986). Uitkeringsgeld als beleidsinstrument, *Marge* jrg. 10, nr. 4, 1986, p. 162-165.
- Krozer, Y., A. Nentjes (1988), Economische infrastructuur en milieu, *Economische Statistische Berichten*, 73 jrg. nr. 3638, 6 January 1988, p. 34-38.
- Driel, P. van, Y. Krozer (1988). Milieubehoud en innovatie in de industrie, *Socialisme en Democratie* 1988/1.
- Krozer, Y. (1990). Integraal ketenbeheer vertaald naar bedrijfssituatie, *PT/Procestechiek*, nr. 1, January 1990.
- Krozer, Y. (1990). Ketenbeheer, een kosten-effectieve benadering van milieubeheer, *Controller magazine*, nr. 4/5 mei/juni 1990, p. 20-21.
- Krozer, Y., P. Doelman (1993). Milieukosten in voedingsmiddelenindustrie, *VMT*, 2-12-1993, nr. 25, p. 21-23.
- Krozer, Y., H.R.J. Vollebergh (1993). Het failliet van de heffing. Leve de milieuheffing!, *Weekblad voor Fiscaal Recht*, jrg. 119, 5917, 31-5-1990, p. 829-837.
- Dutilh, C., Y. Krozer (1996). Diensten bij duurzaam consumeren, *Milieuforum*, 4^e jrg., nr. 4 mei 1996.
- Krozer, Y., S. Tijsma, E. Vos (2001). Milieu en innovaties in de regio, *Arena Milieutijdschrift, Het Dossier*, 8-2001, p 7-8.
- Krozer Y., A. Nentjes (2003). Transitie en technologische ontwikkeling, *Economische Statistische Berichten*, jrg. 86, juli 2003, pp. 316-319.
- Krozer, Y., A. Nentjes (2007). Milieu-innovatie en kosten van emissiereductie, *Economische Statistische Berichten*, jrg 92, augustus 2007, pp. 452-455.