
CV

1 Contact Details

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-Thomson ResearcherID: B-6302-2008 <http://www.researcherid.com/rid/B-6302-2008>
-Scopus ID: <http://www.scopus.com/author/submit/profile.url?authorId=7003576366>
-Scholar Google: <http://scholar.google.com/citations?user=B8VdMX4AAAAJ>

-Doctorate (date, dd/mm/yy): 21-04-1997

2 Personal details

Title(s), initial(s), first name, surname: Dr. Jeroen P. van der Sluijs
Male/female: Male
Date and place of birth: 25-10-1965, Herwijnen
Nationality: Netherlands
Birth country of parents: Netherlands

3 Education

Master's ('doctoraal')

University: Leiden University
Date (dd/mm/yy): 31/05/1990
Studies: Chemistry
Main subject: "Biogenic Feedbacks in the Silicate-Carbonate Geochemical Cycle and the Global Climate" (a model simulation study).
Published as: J.P. van der Sluijs, G.J. de Bruyn, and P. Westbroek, Biogenic Feedbacks in the Carbonate-Silicate Geochemical Cycle and the Global Climate, *American Journal of Science*, **296** (8), 1996, p.932-953.

Doctorate

University: Utrecht University
Date (dd/mm/yy): 21/04/1997
Supervisor ('Promotor'): Prof.Dr. J.C.M. van Eijndhoven and Prof.Dr. W.C. Turkenburg
Title of thesis: Anchoring amid uncertainty, on the management of uncertainties in risk assessment of anthropogenic climate change

4 Work experience since completing PhD

Current positions

July 2001 – present, Assistant Professor (0.8 FTE permanent position) Department of Science, Technology and Society, Copernicus Institute for Sustainable Development and Innovation, Utrecht University.

- Coordinator of research cluster “Energy and Global Change: Dealing with Risk and Uncertainty” (before 2007 it was named “Environmental Risk Management”), supervising ca. 3 researchers;
- From 2004-2011: Member of the Management Team (MT) of the Department of Science Technology and Society, Utrecht University (within the MT, I represent “research”).

1 October 2004-present Professeur Invité (0.167 FTE fixed term) Recherches en Economie-Ecologie, Eco-innovation et ingénierie du Développement Soutenable, (REEDS, formerly know as C3ED), Université de Versailles Saint-Quentin-en-Yvelines. (Function level in the French system: “1^{ère} classe du Corps Des Professeurs Des Universites, equivalent of “Hoogleraar 2” in Netherlands system).

Previous positions

April 1997 – June 2001: Lecturer/Researcher (0.8 FTE fixed-term) Department of Science, Technology and Society, Utrecht University. Co-ordinates since 1999 the research group “Environmental Risk Management”, supervising about 4 persons.

FLOW Research and Teaching Qualifications Utrecht University & on-the-job trainings

- Senior Teaching Qualification Utrecht University (SKO) (granted 23-6-2008);
- Senior Research Qualification Utrecht University (SKO) (granted 1-3-2005);
- Training “Supervising and coaching of Ph.D. students” (2004);
- Training “Leading Result & Development discussions” (Utrecht University) (2002).

Brief summary of research over the last five years (selection)

- **Uncertainty and scientific controversies on anthropogenic climate change.** In commission of Rathenau Institute I lead-autored a report to parliament “Room for Climate Debate”, presenting an in depth analysis of uncertainty and controversy on climate change and proposed new ways to address climate change uncertainties in the science policy interface. On invitation, I presented the findings in the 19 April 2010 parliamentary hearing on the (alleged) errors in the IPCC Fourth Assessment report.
- **Development of Knowledge Quality Assessment methods** (NUSAP, checklists approaches, etc.). Various methods for systematic critical reflection on uncertainty and assumptions in (environmental) science for policy. Applied to cases such as climate change; risks of underground storage of CO₂; health risks of electro magnetic fields; controversies on bisphenol A, greenhouse gas emissions; controversies on honeybee decline and systemic insecticides; controversies on depletion of fish stocks; external costs nuclear energy; health risks of Ultra Fine Particles, etc.
- **Empirical research on the communication of uncertainties in environmental assessments in the science-policy interface.** Existing practices and innovative methods of uncertainty communication have been evaluated in depth with computer-aided focus groups of different audiences. Results have been used for the PBL Guidance “Uncertainty Communication, Issues and Good Practice” and their “Styleguide Uncertainty Communication”.
- **Climate adaptation under uncertainty.** We did a scoping study reviewing state-of-the-art of methods and approaches. We developed a framework to characterize

uncertainty in adaptation decisions and to link it to an appropriate policy strategy to deal with uncertainty. In a follow-up project we developed the resilience approach for adapting an urban delta (Rotterdam), a nature area (Wadden), fresh water supply (Groene Ruggegraat), Public Health, and water safety (Delta Committee). We developed resilience principles (homeostasis, omnivory, high flux, flatness, buffering, redundancy, foresight and preparedness/planning, compartmentalisation, and flexible planning/design) and applied these to generate options to increase resilience of the Rotterdam urban delta. (10.1016/j.techfore.2009.11.005)

- **Quality criteria for science in argumentative public policy processes:** From analysis of the controversy on systemic insecticides and honeybee decline in France we developed quality criteria for science in argumentative public policy processes: reliability/inclusiveness (cover all available science); robustness (take into account criticism); use of information from stakeholders; relevancy of arguments for issue under debate; logical coherence of discourse; and legitimacy of information source. (doi:10.1088/1748-9326/5/1/014006). Key-origins of disagreement found: (1) lack of shared definition of signs observed in colonies; (2) lack of specialist knowledge on honeybees; and (3) strategic practices arising from lack of trust between experts representing stakeholders having diverging stakes. (doi:10.1016/j.scitotenv.2006.12.052)

International activities

- 2010 Visiting professor, Centre for the Study of the Sciences and the Humanities, University of Bergen, Norway.
- 2004-present: Invited Professor Knowledge Quality Assessment at the "Recherches en Economie-Ecologie, Eco-innovation et ingénierie du Développement Soutenable, (REEDS , formerly know as C3ED), Université de Versailles Saint-Quentin-en-Yvelines (2 months per year, Equivalent to "*Hoogleraar 2*" in Netherlands system).
- 2004-2005 Member of the UNESCO COMEST Expert Group on the Precautionary Principle and Lead Author of the report.
- Regular key-note speaker at international conferences (past 5 year average: 17 per year).
- Long standing cooperation with many groups abroad such as:
 - Bergen University, Centre for the Study of the Sciences and the Humanities (Prof. Dr. Roger Strand, Dr. Silvio Funtowicz, Prof. Dr. Matthias Kaiser)
 - European Commission - Joint Research Centre (JRC), Institute for the Protection and Security of the Citizen (IPSC) (Dr. Andrea Saltelli, Matthieu Craye MSc, Dr. Ângela Guimaraes Pereira)
 - University of Exeter / UK Tyndall Centre (Dr. Suraje Dessai)
 - James Martin Institute for Science and Civilization, Saïd Business School, Oxford University (Dr. Jerome Ravetz)
 - CSIRO Marine and Atmospheric Research, Hobart Australia (Dr. James Risbey)
 - Department of Media, Cognition and Communication. University of Copenhagen (Dr. Tom Børsen).
- Invited contributor to the EEA Late Lessons From Early Warnings II report (European Environment Agency, in press)
- 2009-present: Member of the Society for Philosophy of Science in Practice
- 2006-2009: Member of the advisory board of The Integrated Assessment Society (TIAS)
- Member of The Integrated Assessment Society (TIAS) (2005-present) (www.tias-web.info)
- 2004-2008: Member of the scientific steering committee of the UK Flood Risk Management Research Consortium
- Initiator and editor in chief of www.nusap.net
- Member of the advisory board of www.postnormaltimes.net (science-policy blog)

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- 2004 - 2008 Member of the work team "Knowledge, Uncertainty, Complexity and Values" of the Worldwide Virtual Network Of Young Practitioners Working On Science And Society Issues. (<http://alba.jrc.it/ibss/>)
 - Involved in the following EU FP4, FP5, FP6, FP7 programmes:
 - 2008-2011 consortium member of FP7 APHEKOM Improving Knowledge and Communication for Decision Making on Air Pollution and Health in Europe (follow-up of APHEIS). I am responsible for a work package on Knowledge Quality Assessment.
 - 2008-2009 consortium member of FP7 GSD Global System Dynamics and Policies: simulation and visualisation technologies. I contribute to a work package on Web-based experiments to improve social dynamics modelling and assist climate change policy process.
 - 2006-2010 consortium member of EU FP6 INTARESE project: Integrated Assessment of Health Risks of Environmental Stressors in Europe. I contribute to several work packages and provide training workshops on uncertainty analysis to researchers of the consortium.
 - 2005-2009 Member of the Advisory Board of the FP7 ALARM project Assessing LArge scale Risks for biodiversity with tested Methods.
 - 2004-2007 Member of the EU FP6 ERICA End User Group Environmental Risk from Ionising Contaminants: Assessment and Management
 - 2005-2007 consortium member of EU FP6 PASARELAS: Interface Tools for Multi-stakeholder Knowledge Partnerships for the Sustainable Management of Marine Resources and Coastal Zones.
 - 2004-2005 Contributor to EU FP5 Harmoni-CA Concerted Action (Harmonizing Catchment Models in Europe). I developed a catalogue of scientific tools for dealing with model uncertainties.
 - 2001-2005 Member of the European Forum on Integrated Environmental Assessment II (EFIEA-II) Concerted Action Program. Active participation in most of the workshops.
 - 1998-2001 Member of the European Forum on Integrated Environmental Assessment (EFIEA) Concerted Action Program. I participated actively in most of the workshops organized by the EFIEA.
 - 1998-1999 Consortium member of the EU FP4 ULYSSES project (Urban Life stYles SuSstainability and Environmental Assessment, commissioned by EC DG XII, part of fourth framework program, led by Prof. Carlo Jaeger THD, Darmstadt University of Technology, Germany). As a subcontractant from IIASA and SEI I developed a typology of Integrated Assessment Models for participatory purposes for this project and developed a web-tutorial on participatory integrated assessment (<http://www.jvds.nl/ulysses>).
 - Initiator and/or (co)organizer of amongst others the following international conferences and workshops:
 - 26-29 January 2011, Reconciliation in the Climate Change Debate, Lisbon, Calouste Gulbenkian Foundation and EC Joint Research Centre (co-organiser)
 - 20 November 2009: "Climate change as a challenge for human rights", International symposium, Ethics Institute and Copernicus Institute, Utrecht University, Utrecht, The Netherlands (co-organiser)
 - 5-8 juli 2009: 15th Annual International Sustainable Development Research Conference, Utrecht. (co-organiser and co-chair of track 1A "Track 1A: Sustainability Science: definitions, concepts, indicators and implications of sustainable development, precautionary principle, and resilience.")
 - 25-26 August 2008: IRAS-RIVM-INTARESE Expert Workshop on Ultrafine Particles and Health, Utrecht (co-organiser and co-chair).

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- 17-18 October 2007: Joint INTARESE and EEA Training Workshop on Uncertainty and Quality in Integrated Assessment, Copenhagen (initiator and co-organiser).
 - 2-6 September 2006, International Conference on Environmental Epidemiology & Exposure, jointly organised by the International Society for Environmental Epidemiology (ISEE) and the International Society of Exposure Analysis (ISEA), Paris, France: organised a session on complexity and uncertainty.
 - 7-9 June 2004 Uncertainty and Precaution in Environmental Management (UPEM). Copenhagen. (member of steering committee; member of programme committee)
 - 9-11 December 2004 Expert Workshop on Uncertainty Communication, Utrecht (Organizer and chair).
 - 27-28 November 2003, JRC Workshop Interfaces between Science and Society. Milano (I organized and chaired a break out session on Uncertainty, Assumptions and Value Commitments in Environmental Assessment.
 - 22 October 2003, EEA Workshop on Uncertainty Guidance, Copenhagen
 - 25 June 2003, Uncertainty in environmental health risk science and policy, Antwerpen (I chaired one of the parallel sessions).
 - 11 November 2002, Managing Uncertainty in science for suSTainability: future research challenges for Europe, side event workshop at the start conference of the 6th Framework Programme: "European Research 2002, The European Research Area and the Framework Programme", Brussels, 11-12-13 November 2002 (I organized and chaired it).
 - 25 October 2001, Utrecht The Netherlands: International Expert workshop "Uncertainty management in Environmental Assessment" (I organized it).
 - Lecturing at several international summer schools for Ph.D. students and post docs including:
 - Science, Policy and Epidemiology, 3 day training course for professional epidemiologists, Florence, November 21-23, 2011.
 - PRoACC session on Dealing with uncertainties (training session for an international group of post docs): Dealing with uncertainties: the need for Knowledge Quality Assessment, UNESCO Institute for Higher Education (IHE), 11 May 2010, Delft, The Netherlands.
 - J.P. van der Sluijs, The NUSAP method for uncertainty assessment, invited lecture at the HEIMTSA, INTARESE, 2-FUN, and NoMiracle Joint Winter School on Uncertainty, 20 - 22 January 2010, Loch Tay, UK.
 - UNESCO-IHE international summer school "Climate Change in Integrated Water Management, September 8, 2009, UNESCO-IHE, Delft, The Netherlands.
 - Uncertainty in global change models, Invited lecture at the SENSE Summer School Understanding Global Environmental Change: Processes, Compartments and Interactions, Hoeven, The Netherlands, 5 September 2009.
 - UNESCO-IHE international summer school "Climate Change in Integrated Water Management, September 10, 2008, UNESCO-IHE, Delft, The Netherlands.
 - 2nd Maastricht PhD Conference, 9 May 2008 at Maastricht University.
 - Joint INTARESE and EEA Training Workshop on Uncertainty and Quality in Integrated Assessment, Copenhagen (initiator and co-organiser) (17-18 October 2007).
 - SENSE Summer School Understanding Global Environmental Change: Processes, Compartments and Interactions, Hulsthorst, The Netherlands, (2007)
 - e-KAM school 2006 (La Laguna, Açores, Utrecht, Bergen, Santiago, Los

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- Andes): e-Learning Course on Knowledge Assessment and Extended Participation.
 - THEMES Summer School 2006 (Barcelona) Emerging Theories and Methods in Sustainability Research: Analysing Complexity.
 - KAM Fall School 2005 (Ispra): Knowledge Assessment Methodologies.
 - TIAS Summer School 2005 (Osnabruck) Stakeholder Participation and Modelling in Sustainable Resource Management.
 - TIAS Summer school 2004 (Osnabruck) Integrated Assessment for Environmental Management
 - D3E Université européenne d'été 2005 (Corte) Les outils de participation des acteurs à la gouvernance environnementale des territoires
 - Teaching in the SENSE Ph.D. course "Issues in quantitative analysis and modelling: energy, materials, and waste"
 - Three-day invited training course "The Precautionary Principle and Uncertainty", Escola Nacional de Saúde Pública Sergio Arouca, Fiocruz, Rio de Janeiro, 21-22 March 2006.
 - One day advanced course "Guidance for Uncertainty Assessment, Management and Communication" Universities of Twente and Osnabruck, 7 Dec. 2005
 - EU-Advanced Course in Decision Tools and Processes for Integrated Environmental Assessment, Barcelona, September 20- October 1 1999.
 - 1999: Member and rapporteur of the Advisory Board of RIVM's Integrated Model to Assess the Global Environment (IMAGE).
 - 1997-present: regular reviewer of journal articles for a number of journals (including Climatic Change, Global Environmental Change, Environmental Modeling and Software, Risk Analysis, Ecological Economics, Integrated Assessment, Water Science and Technology).
 - June 1 1996-August 31 1996: IIASA Young Scientist Summer Program fellowship, International Institute for Applied Systems Analysis (IIASA) Laxenburg, Austria
 - 1991-1997 My Ph.D. project was embedded in the "Social Learning in the Management of Global Environmental Risks", international research project coordinated by prof. Dr. W.C. Clark, Harvard University. I participated in the annual 9-day international summer meetings of the project and contributed to 3 chapters in the final book.

Other academic activities

Co-promotorships

I have been co-promotor and supervisor of:

Completed Ph.D. Theses:

- Drs. Arjan Wardekker "Climate change impact assessment and adaptation under uncertainty" Utrecht University, 15 June 2011 (promotor Prof. dr. Wim C. Turkenburg).
- Dr. Anne Knol "Health and the Environment: assessing the impacts, addressing the uncertainties" (promotor: Prof. dr. Erik Lebret and Prof. dr. Bert Brunekreef).
- Dr. Bas van Ruijven, "Development and the Energy Transition", Utrecht University, 17 December 2008 (promotor: Prof Dr. Bert de Vries).
- Dr. Laura Maxim "Mobilisation d'un outil multimédia d'aide à la délibération pour l'analyse socio-économique des changements de la biodiversité. Réflexions autour de trois études de cas, à l'échelle régionale (Île-de-France), nationale (France) et continentale (Europe)". Centre d'Economie et d'Ethique pour l'Environnement et le Développement, Université de Versailles Saint-Quentin-en-Yvelines, 9 December 2008. Très honorable avec félicitations du jury (Summa Cum Laude) (promotor: Prof Dr. Martin O'Connor)

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- Dr. Heleen Groenenberg, "Development and Convergence, a bottom-up analysis for the differentiation of future commitments under the Climate Convention.", Utrecht University, 1998-2002 (promotor: Prof Dr. Kornelis Blok).

Ongoing Ph.D. research

- Drs. Marjolein Mens "Supporting strategic water management policy-making under uncertainty" (promotor: Prof. Dr. Eelco van Beek).

Eight other junior researchers and post-docs supervised (daily supervision) and several more co-supervised.

Memberships of advisory boards and committees

- 2007-present: Member of the "Health and Environment Surveillance Committee" of the Netherlands Health Council
- 2011-present: Member of "Bestuurs Advies Commissie" (BAC) Vereniging Nederlandse Chemische Industrie (VNCI) (Advisory Committee on Sustainability Issues to the Board of the Association of the Dutch Chemical Industry)
- 2009-present: initiator and editor of www.bijensterfte.nl (website aiming to serve as a source of information for the public on the progress in science on pollinator decline)
- 2003-2005 Co-ordinator of Research topic 6 of the Copernicus Institute: "Integration: Models Methods and Uncertainty".
- 2000-present Lid van de Evaluatie Commissie D2 onderwijs van de opleiding Natuurwetenschap en Innovatiemanagement.
- 1999-2000 member of advisory board of Physics Science Shop, Utrecht University;
- 1998-present: Co-ordinator of the research cluster Environmental Risk Management within the Department of Science, Technology and Society, Utrecht University.
- 1998-2000: Member of the Workgroup "Klimaatbeleid" of the "Bezinningsgroep Energiebeleid";

Initiator and/or (co)organizer of national conferences and workshops:

(for international workshops see section 4i)

- 26 Juni 2009: Workshop Veerkrachtige Wadden, natuurlijk!. Copernicus Instituut voor Duurzame Ontwikkeling en Innovatie, Universiteit Utrecht. Utrecht. (co-organiser)
- 29 May 2008: Workshop on Frame-based Information Tools. Department of Science, Technology and Society, Copernicus Institute, Utrecht University. Utrecht University, Utrecht, The Netherlands.
- 13 May 2009: WRR conferentie De grenzen van de risicobenadering. Hoe nu verder?, Session: Onzekerheid, klimaatadaptatie en adaptieve strategieën, Scheveningen (co-organiser of the session).
- 16 April 2008: Changing Relations between Science and Society, Conference celebrating the 20th anniversary of the department of Science, Technology and Society, Utrecht University, 1988 – 2008. Utrecht (co-organiser).
- 19 March 2008: workshop Veerkrachtig Rotterdam, Klimaatverandering als uitdaging, Rotterdam (initiator and organiser).
- 6 December 2007: University Day Risk Management: Models of risks – exploring the limits, Utrecht (co-organiser, together with Nederlandse Vereniging voor Risicoanalyse en Bedrijfszekerheid and Genootschap voor Risicomanagement).
- 24 August 2006: Workshop Wereldbeelden en Controversen rond Duurzaamheid. Department of Science, Technology and Society, Copernicus Institute, Utrecht University. Utrecht University Policy Lab, Utrecht, The Netherlands, (co-organizer)
- 22 November 2001, De Bilt, User workshop "Guidance for uncertainty management in Environmental Assessment" RIVM (Organised in close collaboration with the RIVM).
- 12-13 June 2001: NUSAP workshop Uncertainty Assessment TIMER model, Loosdrecht, The Netherlands (I organized and chaired it).
- 1999: Member of the Scientific Committee/ Selection Committee of the EU advanced summer course Puzzle-solving for policy: Tools and methods for Integrated Assessment (30 August - 17 September 1999, Maastricht, the Netherlands);

Scholarships, grants and prizes

In the past 5 years I have acquired about **800 kEuro of contract research**.

I have acquired, supervised and carried out (inter)national research projects and assessment studies such as [between brackets major research subjects addressed]:

- European Union [Contributions to various EU FP projects, see under section 4.i].
- KvK (Knowledge for Climate) program [Science-Policy interface; theme 2 Climate Proof Fresh Water Supply, workpackage 5: Decision making under uncertainty]
- NL Food and Consumer Product Safety Authority, 2011: Sustainability and risks of consumer products: identifying and avoiding risk migration in sustainable innovation.
- French Ministry of Environment, 2011-2013, Toolkit for uncertainty and knowledge quality analysis of endocrine disruptors' risk assessments: the case study of Bisphenol A.
- Norwegian Research Council 2011-2013, Uncertainty Assessments Related to Opening New Areas for Petroleum Activity.
- BSIK Research Program Climate Changes Spatial Planning [Project IC10: Framing climate change risk and benefits]
- PBL (Netherlands Environmental Assessment Agency, formerly MNP) [Uncertainty Guidance, many NUSAP applications; Uncertainty Communication; Evaluation of Word Views in Sustainability Outlook; Evaluations of uncertainty communication practice, energy modeling, climate change adaptation under uncertainty, etc. Etc.];
- RIVM (National Institute of Public Health and the Environment, The Netherlands) [Development of expert elicitation protocol for environmental health risk assessment];
- Rathenau Institute; [Consensus and dissent in the climate debate; Dealing with uncertainty in the science policy interface]
- EC-JRC (European Commission, Joint Research Centre, Ispra) [Post Normal Science];
- SENTER NOVEM [Uncertainty analysis of Netherlands Greenhouse Gas Emission Inventory];
- Food and Consumer Product Safety Authority [Precautionary principle, novel risks and sustainability]
- Netherlands Knowledge Platform on Electromagnetic Fields [Uncertainty in health risk assessment of exposure to electromagnetic fields from overhead powerlines]
- UK Flood Risk Management Research Consortium [Uncertainty communication in flood risk forecasting and flood risk management];
- IIASA (International Institute for Applied Systems Analysis) [Participatory use of integrated assessment models];
- SEI (Stockholm Environmental Institute) [participatory integrated assessment];
- US-EPA (United States - Environmental Protection Agency) [Uncertainty in environmental modeling; advice on development of Uncertainty Guidance];
- VROMRaad (Advisory Council of the Ministry of Housing Physical Planning and Environment, The Netherlands) [Critical reviews of climate policy in policy plans NRP3 and NRP4];

List of publications

5. Publications

Table of contents (between brackets number of publications in each category)

- 5a. Citation analysis
- 5b. Articles in peer reviewed scientific journals (63)
- 5c. Chapters in peer reviewed books (25)
- 5d. Other peer-reviewed publications (5)
- 5e. Conference presentations published in proceedings (26)
- 5f. Scientific Reports (56)
- 5g. Professional publications (vakpublicaties) (4)
- 5h. Other publications (41)
- 5i. Lectures and presentations
 - 5i.1.1 Invited keynotes and invited lectures (142)
 - 5i.1.2 Other lectures and oral presentations (73)
 - 5i.2 Poster presentations (8)

5a Citation analysis

CWTS Indicator	Score	Comment
h-index	18	Based on ISI cited ref search
g-index	32	Based on ISI cited ref search
Total Output _{CI}	52	CI-covered international journal articles only (ISI)
% in A-journals	75%	A = <i>Impact Factor</i> in top 25% of its ISI category
Total international journal articles	63	peer reviewed including non CI-covered
Total book chapters	25	Counting peer reviewed scientific books only
% in books by A-publishers	52%	World top of publishers according to SENSE ABC-list
Absolute Impact	1213	Total # cites found in ISI cited ref search
Best cited publication	156	Cites (ISI cited ref search)
Other indicators of excellence:		
<ul style="list-style-type: none"> • Invited Professor “Knowledge Quality Assessment”, University of Versailles (since 2004; equivalent of "Hoogleraar 2" in Netherlands system) • co-promotor of 5 succesfully defended PhD theses plus 2 of ongoing Ph.D. students. • Strong international profile & network • 142 key-notes & invited lectures (past 5 year average: 17 per year) • Member of the “Health and Environment Surveillance Committee” of The Health Council of the Netherlands • Lead Author of 2005 UNESCO World Commission on the Ethics of Scientific Knowledge and Technology Report “The Precautionary Principle” 		

Table 1. Track record of Dr. Jeroen van der Sluijs – measured 15-12-2011 with ISI Web of Science
 CI=covered by ISI Citation Index; h-index = number of publications (h) that have at least h citations.
 g-index = number of publications (g) for which the sum of the number of citations is at least g²; g-index
 (corrects h-index for skewed distribution of citations).

(Raw ISI citation search results available on request)

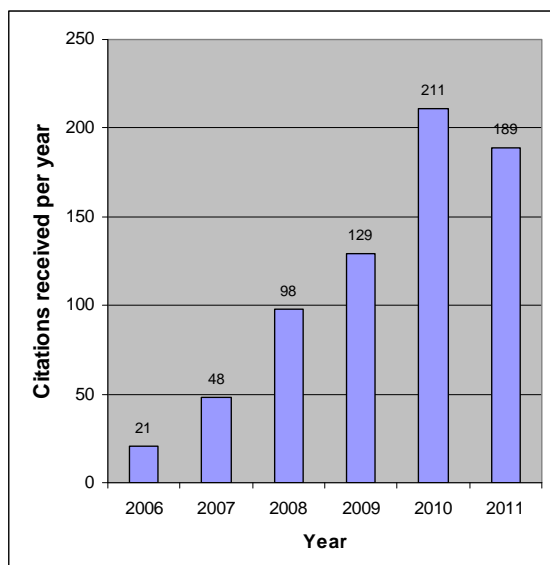


Figure 5.1a: Yearly impact according to Scopus (until Nov 2011)

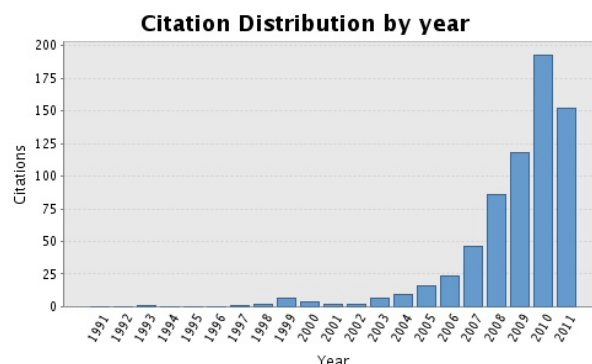


Figure 5.1b: Yearly impact according to ISI Web of Science (until Nov 2011)

5b. Articles in peer reviewed scientific journals (63)

The number of received citations (according to ISI cited ref search 25 March 2011) is given in square brackets [#] Cites > 20 are printed in bold. The Impact factor (IF) of each journal according to ISI Journal Citation report 2009 is indicated as [IF #.###]. For comparison: the median Impact Factor of the ISI category *Environmental Science* is 1.476 and of *Environmental Studies* is 1.143. **IF above this median are printed in bold, above both are underlined.**

A. de Jong, J.A. Wardekker, J.P. van der Sluijs (in press), Assumptions in quantitative analyses of health risks of overhead power lines. *Environmental science & policy*, doi: 10.1016/j.envsci.2011.11.012 [**IF 2.322**]

Van der Sluijs, J.P. (in press). Uncertainty and dissent in climate risk assessment, a post-normal perspective, *Nature and Culture*. [IF 0.357]

D.J. Dankel, R. Aps, G. Padda, C. Rockmann, J.P. van der Sluijs, D.C. Wilson, and P. Degnbol (2012) Advice under uncertainty in the marine system, *ICES Journal of Marine Science*, 69 (1) 3-7. [**IF 1.808**] doi: 10.1093/icesjms/fsr179

M. Hulme, M. Mahony, S. Beck, C. Görg, B. Hansjürgens, J. Hauck, C. Nesshöver, A. Paulsch, M. Vandewalle, H. Wittmer, S. Bösch, P. Bridgewater, M. Chimère Diaw, P. Fabre, A. Figueroa, K. Luen Heong, H. Korn, R. Leemans, E. Lövbrand, M. Norowi Hamid, C. Monfreda, R. Pielke Jr., J. Settele, M. Winter, A.B.M. Vadrot, S. van den Hove, and J.P. van der Sluijs (2011) Science-Policy Interface: Beyond Assessments. *Science*, 333 (6043) 697-698. [0] [**IF 29.747**] <http://dx.doi.org/10.1126/science.333.6043.697>

Van Ruijven, B.J., van Vuuren D.P., de Vries B.J.M., Isaac M., van der Sluijs, J.P., Lucas P.L., Balachandra, P. (2011) Model projections for household energy use in India, *Energy Policy*, 39 (12) 7747-7761. [**IF 2.436**]

E. Laes, G. Meskens and J.P. van der Sluijs (2011) On the contribution of external cost calculations to energy system governance: The case of a potential large-scale

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- nuclear accident. *Energy Policy*, 39 (9) 5664-5673. [0] **[IF 2.436]**
<http://dx.doi.org.proxy.library.uu.nl/10.1016/j.enpol.2011.04.016>
- L. Maxim and J.P. van der Sluijs (2011) Quality in environmental science for policy: assessing uncertainty as a component of policy analysis. *Environmental Science & Policy* 14, (4) 482-492. doi:10.1016/j.envsci.2011.01.003 [0] **[IF 2.322]**
- A.C. Petersen, A. Cath, M. Hage, E. Kunseler, and J.P. van der Sluijs (2011). Post-Normal Science in Practice at the Netherlands Environmental Assessment Agency, *Science Technology & Human Values* 36 (3), 362-388. [0] **[IF 1.902]**
<http://dx.doi.org/10.1177/0162243910385797>
- P. Kloprogge, J.P. van der Sluijs and A.C. Petersen (2011), A method for the analysis of assumptions in model-based environmental assessments, *Environmental Modelling & Software*, **26**, 289–301. [4] **[IF 3.085]**
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- J.P. van der Sluijs, Experts in the Netherlands and the risk of Global Climate Change, 1946 - present, February 1992, contribution F6 to the Social Learning project (Research report NW&S Nr:92012), Utrecht, 1992, 50 pp.
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- J.P. van der Sluijs, J.P., C.A. Hendriks, K. Blok, Feasibility of polymer membranes for carbon dioxide recovery from flue gases (Research report NW&S Nr.:92006), Utrecht, 1991, 48 pp.
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5g. Professional publications (vakpublicaties) (4)

PCCC (2009) De Staat van het Klimaat 2008, Platform Communication on Climate Change, De Bilt/ Wageningen

Bezinningsgroep Energiebeleid, Klimaatprobleem: Oplossing in zicht, VU-Uitgeverij, ISBN 9053837043, 2000.

J.P. van der Sluijs (ed.) The ULYSSES Web Tutorial on Participatory Integrated Assessment , <http://www.jvds.nl/ulysses>, 1999. (Between December 1999 and June 2001 the site has been visited 4212 times, that corresponds to an average of 53 visitors per week).

J.P. van der Sluijs, Onzekerheden in Risicoanalyse van Klimaatverandering, in: WTS, Tijdschrift voor Wetenschap Technologie en Samenleving, vol 6, 2, 1998, p.38..45.

5h. Other publications (41)

Radio interview imidacloprid in surface water, "Goede Morgen Nederland", *Radio 1*, 2 December 2011, 10.10u.

Jeroen van der Sluijs, 2011, Wonen bij hoogspanningsmast, *De Telegraaf*, 19 Nov 2011

Live radio interview jubileumuitzending Stand.nl, *Radio 1*, 25 April 2011 13.30-14u over de stelling "Bijen zijn essentieel voor de voedselketen en moeten beter worden beschermd".

Optreden in Zembla, De Moord op de Honingbij, 12 maart 2011.

Live radio interview "Casa Luna", *Radio 1*, 19 February 2011, 0.00-0.45u.

Live radio interview, "Goedemorgen Nederland", *Radio 1*, 4 February 2011, 10.06-10.15u.

Interview published in various regional daily newspapers of GPD ("De Gelderlander", "Dagblad van het Noorden" [openingsarticle frontpage], "Brabants dagblad", "De Twentse Courant Tubantia", "Provinciale Zeeuwse Courant"): "Superlandbouwgif bedreigt insecten".
<http://www.gelderlander.nl/nieuws/algemeen/binnenland/8074704/Superlandbouwgif-bedeigt-insecten.ece>

Interview *De Pers* "Veiligheid hoogspanningsmasten nooit bewezen, altijd verdacht", 21 January 2011, p.7.

Live radio interview, VARA Vroege Vogels, "Gif in de bollenstreek: massale insectenstrefte", *Radio 1*, 9 January 2011, 9.45-10u.

Live radio performance in "Boerhavedebat de onzekere toekomst: een worsteling tussen beleidsmakers en wetenschappers", Hoezo Radio, *Radio 5*, 8 December 2010, 20-21u.

Interview "Imker is een uitstervend vak, gevolgen bijensterfte reiken verder dan honingproductie", *Trouw* 4 May 2010

Invited opinion article, "Duurzame maisteelt raakt steeds verder uit zicht" *Agrarisch Dagblad*, 5 maart 2010

TV interview on honeybee decline, *RTL4 Nieuws*, 24 November 2009

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- Radio interview on honeybee decline, *BNR Nieuwsradio*, 24 November 2009
- Radio interview on honeybee decline, *De Praktijk (AVRO) Radio 1*, 24 November 2009
- Radio interview on honeybee decline, *Campusradio*, 13 October 2009
- Radio interview on honeybee decline, "Vroege Vogels radio", *Radio 1*, 4 October 2009
- Interview "Bijensterfte", *Bionieuws* 19 September 2009 jaargang 19, nr. 15 p.8-9
<http://www.bionieuws.nl/artikel.php?id=4781>
- J. van der Sluijs, Oorzaak bijensterfte in zicht? Letter to the editor, *Wetenschapsbijlage NRC*, 12 September 2009
- Radio interview on honeybee decline, "Vroege Vogels radio", *Radio 1*, 30 Augustus 2009
- Televisie interview met Jeroen van der Sluijs over bijensterfte en systemische insecticiden, *Een Vandaag (TV, Nederland 1)* 6 Augustus 2009
- Maaïke Bezemer, Zonder bijen is er geen bestuiving, (interview met Jeroen van der Sluijs) *Trouw*, 15 juli 2009.
- Dylan de Gruijl en Sandra Donker, Imkers slaan alarm om bijensterfte (interview met Jeroen van der Sluijs), *Diverse GPD kranten*, o.a. *De Gelderlander* en *Eindhovens Dagblad*, 1 juli 2009.
- Radiointerview Jeroen van der Sluijs over bijensterfte en systemische insecticiden, *Vroege Vogels*, 28 juni 2009
- Caspar Janssen, Nog even, en er is geen bij meer over, (interview met Jeroen van der Sluijs) *De Volkskrant*, 8 mei 2009.
- J.P. van der Sluijs, radiointerview over bijensterfte en systemische insecticiden, *HoeZo! Radio, Teleac*, 4 mei 2009
- J.P. van der Sluijs, radiointerview over bijensterfte en systemische insecticiden, *Vroege Vogels*, 3 mei 2009
- Radiointerview Jeroen van der Sluijs over bijensterfte en systemische insecticiden, *Atlas, Llink*, 3 mei 2009
- J.P. van der Sluijs and H. Tennekes, Nederlands toelatingsbeleid nieuwe generatie insecticiden verzuimt bijenvolken te beschermen, *Duurzaam Nieuws, INS*, 17 May 2009, http://www.insnet.org/nl/insnl_headlines.xml?id=47645
- J.P. van der Sluijs and H. Tennekes, Het mysterie van de verdwenen bijen, *NRC Handelsblad*, 2 mei 2009.
- J.P. van der Sluijs, Uncertainty and complexity: the need for new ways of interfacing climate science and climate policy. Essay for the Workshop "Science Policy Interface and Climate Change", 29 September 2008 organized by the Netherlands Knowledge for Climate program. 14pp.
- Diederik van der Hoeven, *Verschil maken: twintig jaar NW&S in Utrecht*, Universiteit Utrecht, NW&S, ISBN/EAN 978-90-8672-028-6

<http://www.chem.uu.nl/nws/www/publica/Publicaties%202008/Jubileumboek.pdf>
(I have extensively been interviewed for this book and have edited draft texts)

J. van der Sluijs (ed) Management of Uncertainty in Science for Sustainability. Hand-out booklet for the 11 November 2002 side event workshop: Managing Uncertainty in science for suSTainability: future research challenges for Europe, at the start conference of the 6th Framework Programme: "European Research 2002, The European Research Area and the Framework Programme", Brussels, 11-12-13 November 2002, 94 pp.

Van der Sluijs, J. and P. Janssen, RIVM/MNP Leidraad voor Omgaan met Onzekerheden, Universiteit Utrecht & RIVM.

Janssen, P., and J.P. van der Sluijs, RIVM/MNP Leidraad voor Omgaan met Onzekerheden; Mini-checklist/Quickscan Vragenlijst, report commissioned by RIVM, Bilthoven, The Netherlands, December 2002, 24 pp.

Janssen, P., and J.P. van der Sluijs, RIVM/MNP Leidraad voor Omgaan met Onzekerheden; Quickscan hints & Acties-lijst, report commissioned by RIVM, Bilthoven, The Netherlands, December 2002, 24 pp.

Joost van Kasteren, Klimaatonderzoek is toch vooral plausibel ouwehoeren in: Spil, 173-174, 2001, p.. 11-16 (artikel waarin grote delen uit Interview voor De Ingenieur zijn gebruikt)

Joost van Kasteren, Klimaatop in Den Haag: Het Milieu-Industrieel Complex. Interview/omslagartikel in: De Ingenieur, vol 112, nr. 118, 1 november 2000 p6-11

J.P. van der Sluijs, and K. Schulte Fishedick, Gezagscrisis rond milieugetallen, Trouw (Podium), 6 februari 1999.

Hamelinck, C., M. Londo and J. van der Sluijs. CO2-opslag niet raadselachtig. In: Technisch Weekblad, 1999: no 42, p.2.

J.P. van der Sluijs and W.C. Turkenburg, CO2-ideologie (5), Ingezonden brief, NRC Handelsblad, 20-7-1995.

5i. Lectures and presentations

I gave 142 Invited keynotes and invited lectures and 73 other lectures and oral presentations.

5i.1. Selection of key notes and invited lectures from the past 5 years:

J.P. van der Sluijs, Tools for Knowledge Quality Assessment, UFZ Biodiversity Roundtable "Assessing uncertainties in biodiversity science, policy and management", Leipzig, 7-8 December 2011.

J.P. van der Sluijs, Dealing with uncertainty: concepts, tools, pitfalls, Science, Policy and Epidemiology Workshop Florence, November 21-23, 2011

J.P. van der Sluijs, What do we know about the future climate? ESF workshop Rights to a Green Future, University of Bucharest, 31 October- 2 November 2011.

J.P. van der Sluijs, The hope of Lisbon, Reconciliation in the Climate Change Debate, invited lecture at the Climate Crossroads Seminar, organized by University of Bergen, 25 October 2011, Ustaoset.

J.P. van der Sluijs, Room for climate debate, invited key note at the Climate Crossroads Seminar, organized by University of Bergen, 24 October 2011, Ustaaset.

J.P. van der Sluijs, Onafhankelijk onderzoek in een maatschappelijk krachtenveld? Over de invloed van belangen op wetenschappelijk onderzoek, invited lecture at the Klankbordgroep Kennisplatform Elektromagnetische Velden, 20 October 2011, 's Hertogenbosch.

J.P. van der Sluijs, The neonicotinoid era of pest management: impacts on pollinators and ecosystems, invited Crop Protection Seminar, 13 October 2011, Università di Padova, Dipartimento di Agronomia Ambientale e Produzioni Vegetali, Entomologia, Padova.

J.P. van der Sluijs, Urban governance in climate change adaptation: Strategies on dealing with uncertainties, Invited lecture at the International ENEP meeting on Urban governance in climate change adaptation, 6 October 2011, Brabant Hallen, 's Hertogenbosch.

J.P. van der Sluijs, Uncertainty & precaution concepts, tools, pitfalls, lessons, invited lecture at the Kick Off Meeting of the project "Uncertainty Assessments Related to Opening New Areas for Petroleum Activity", 30 September 2011, Institute for Marine Research, Bergen.

J.P. van der Sluijs, Bijensterfte: Onafhankelijk onderzoek naar het mogelijke verband tussen massaal wereldwijd gebruik van systemische pesticiden en de wereldwijde bijensterfte, invited lecture at the Hart en Hoofddag, Stichting Triodos Foundation, 24 September 2011, Amersfoort.

J.P. van der Sluijs, The neonicotinoid era of pest management: impacts on pollinators and ecosystems, invited lecture at the Netherlands premiere of the movie Silent Snow, Sustainable Tuesday, 6 Sept 2011, Tuschinski, Amsterdam.

J.P. van der Sluijs, Questions and Answers at the documentary movie Queen of the Sun, I love beeing festival, 3 September 2011, Roest, Amsterdam.

J.P. van der Sluijs, Dealing with uncertainties the need for Knowledge Quality Assessment, invited lecture at IHE course IWRM as a tool for climate adaptation, 6 July 2011, Delft

J.P. van der Sluijs, Model Quality Assessment progress and prospects, invited lecture at the international symposium Science in a digital society, 18 May 2011, Lisbon.

J.P. van der Sluijs, Symptoms of mismatch of epistemology of the IPCC mode of interfacing science and policy and the post normal nature of the climate issue, Invited lecture at the international workshop Climate Science as Post Normal Science 5 May 2011, Hamburg

J.P. van der Sluijs, From "speaking truth to power" towards "working deliberately within imperfections", invited lecture at the symposium Climate Science in a Democratic Society, 4 May 2011, Hamburg.

J.P. van der Sluijs and T. van Dijk, Effects of neonicotinoid pesticide pollution of Dutch surface water on non-target species abundance, invited lecture, 2nd International Workshop on Neonicotinoides, 28 March – 1st April 2011, Bath.

J.P. van der Sluijs, Impacts of neonicotinoids on bee colonies, invited lecture, 2nd International Workshop on Neonicotinoides, 28 March – 1st April 2011, Bath.

J.P. van der Sluijs, The neonicotinoid era of pest management: impacts on pollinators and entomofauna at large, invited key note lecture, 2nd International Workshop on Neonicotinoides, 28 March – 1st April 2011, Bath.

J.P. van der Sluijs, Pollinator decline and systemic insecticides, invited lecture at European Premiere Silent Snow Movies that matter festival The Hague, 27 March 2011.

J.P. van der Sluijs, From “speaking truth to power” towards “working deliberately within imperfections”, presentation at the Lisbon workshop Reconciliation in the Climate Change Debate, 26-29 Jan 2011, Calouste Gulbenkian Foundation and EC Joint Research Centre.

J.P. van der Sluijs, Knowledge Quality Assessment for complex risk issues. Invited lecture at the Institut des sciences de la communication du Centre national de la recherche scientifique (CNRS-ISCC), 30 November 2010, Paris, France.

J.P. van der Sluijs, Toepassing van het voorzorgprincipe bij hoogspanningslijnen. Invited lecture at the Nederlandse Vereniging voor Stralingshygiëne (NVS) Najaarsymposium: ‘Voorzorgprincipe’, 12 November 2010, Amersfoort, The Netherlands.

J.P. van der Sluijs, Climate proofing under deep uncertainty: meeting the challenges. Lecture on invitation of Staf Deltacommissaris, 8 November 2010, The Hague, The Netherlands.

J.P. van der Sluijs, Lessons on interfacing science and policy from other (non fishery) fields. Invited lecture at the Working Group Fishery Systems, International Council for the Exploration of the Sea (ICES), 11 October 2010, Copenhagen, Denmark.

J.P. van der Sluijs, Voorzorg bij onzekere milieu-gezondheidsrisico's. AV&S Congres Het Voorzorgbeginsel & Nieuwe Risico's, 6 October 2010, Rotterdam, The Netherlands.

J.P. van der Sluijs, Hoe beoordeelt het publiek risico's?, invited lecture at Vijfde Nationaal CCS Symposium CATO, Sessie: Impact van CCS op het publiek, 25 Juni 2010, Universiteit Utrecht, Utrecht, The Netherlands.

J.P. van der Sluijs, Climate Change: facts and uncertainties, invited lecture at the meeting of the Raad van Toezicht of the Knowledge for Climate programme, 17 March 2010, Utrecht, The Netherlands.

J.P. van der Sluijs, Hoogspanningslijnen, EMV risico's, onzekerheden en het voorzorgsprincipe, invited lecture at the directiebrede bijeenkomst directie Risicobeleid VROM, 1 March 2010, Ministry of VROM, The Hague, The Netherlands.

J.P. van der Sluijs, Hoogspanningslijnen, EMV risico's, onzekerheden en het voorzorgsprincipe, invited lecture at the fourth meeting of the Klankbordgroep EMV of the Netherlands Knowledge Platform on Electromagnetic Fields, RIVM, TNO, KEMA, Agentschap telecom, de GGD'en, ZonMW, 20 January 2010, Stadhuis Den Bosch, Den Bosch, The Netherlands.

J.P. van der Sluijs, Coping with uncertainty in climate change adaptation: merging top down and bottom up approaches, invited lecture at PBL/Holland Climate House side event at UNFCCC COP 15, " The cascade of uncertainties in assessing impacts", 10 December 2009, Bella Center, Copenhagen, Denmark.

J.P. van der Sluijs, Nano Risks, Uncertainty and the Precautionary Principle, invited lecture at the "Nanoregulating symposium: reuze-oplossingen voor dwergproblemen?" 13 November 2009, Universiteit van Tilburg, The Netherlands.

J.P. van der Sluijs, Uncertainty & Knowledge Quality Assessment the need for reflective science, invited lecture at the Risque-Environnement-Technologie Symposium 4 – 6 November 2009, Guyancourt, France

J.P. van der Sluijs, Postnormale Wetenschap als wetenschap niet eenduidig maar onzeker is..., invited lunchlecture Studium Generale Utrecht University, 21 October 2009, Utrecht, The Netherlands.

J.P. van der Sluijs, Uncertainty complexity and post normal science: the need for new ways of interfacing science and policy, invited KNMI Colloquium, October 9, 2009 Royal Netherlands Meteorological Institute, Bilthoven, The Netherlands.

J.P. van der Sluijs, Knowledge Quality Assessment tools for reflective science, invited lecture at ESF-LiU Conference 'Philosophy for Science in Use', 28 September – 2 October 2009, Linköping, Sweden.

J.P. van der Sluijs and and Kjellrun Hiis Hauge, Plurality of views in fishery science for policy, invited key note at MARE conference People and the Sea V: Living with Uncertainty and Adapting to Change, 9 July 2009, Amsterdam.

J.P. van der Sluijs, invited co-track chair of track "Sustainability Science – Bridging the Gap between Analytical and Normative Knowledge (Track 1A)", 15th Annual International Sustainable Development Research Conference, 5-8 July 2009, Utrecht.

J.P. van der Sluijs, "Onzekerheid en klimaatadaptatie", invited presentation at the WRR conferentie De grenzen van de risicobenadering. Hoe nu verder? Session: Onzekerheid, klimaatadaptatie en adaptieve strategieën, WRR, 13 May 2009, Scheveningen

J.P. van der Sluijs, The post-normal approach to coping with uncertainties in the science–policy interface, Invited lecture (Grande Témoin) at the colloque innovation responsable, 29 April 2009, College de France, Paris

J.P. van der Sluijs, Knowledge Quality Assessment: Identification and management of uncertainties, Invited lecture at the workshop Monitoring the effects of climate change on human and animal health, 31 March 2009, Belgian Science Policy, Brussels.

J.P. van der Sluijs, Invited chair of parallel session on uncertainty and risk governance, Risk governance and policy learning within and between risk fields, Final Conference of the RiskBridge Project (European Commission Funded FP6 Coordination Action), Brussels, March 26-27 2009.

J.P. van der Sluijs, "... een redelijk consistente associatie ..." Onzekerheidscommunicatie over EMV risico's. Invited key note at seminar Onzekerheidscommunicatie: Onzekerheden en EMV, functie en parktijk. 11 February 2009, RIVM Bilthoven.

J.P. van der Sluijs, Climate Change, Uncertainty and the Precautionary Principle, invited lecture at the Conference: Ethics and Politics of Climate Change - Challenges for Human Rights? Organized by Ethics Institute Utrecht University, the Heinrich Boll Stiftung (Berlin) and the Scientific Institute GreenLeft (Wetenschappelijk Bureau GroenLinks), Utrecht, 23 and 24 January 2009

J.P. van der Sluijs , Uncertainty in the Science-Policy Interface. Invited lecture at the Workshop on Uncertainty and Policy – Fisheries in dialogue with other sectors. Organised by the Working Group on Fisheries Systems / JAKFISH / CEVIS, 13 October 2008, Copenhagen, Denmark.

J.P. van der Sluijs, Uncertainty assessment and communication. Invited lecture at the FRMRC2 WP1.7 planning meeting, organized by the UK Flood Risk Management Research Consortium, 9 October 2008, London, UK

J.P. van der Sluijs, invited panel member in the plenary session: Why should they believe us? Communication on Climate Change. European Conference on Applied Climatology (ECAC) 29 September – 03 October 2008 Amsterdam, The Netherlands.

J.P. van der Sluijs, Uncertainty, complexity & post-normal science: the need for new ways of interfacing climate science and climate policy. Invited lecture at the Workshop "Science Policy Interface and Climate Change", Utrecht, 29 September 2008 organized by the Netherlands "Knowledge for Climate" program.

J.P. van der Sluijs, "Science for Policy, From 'speaking truth to power' to 'working deliberately within imperfections'", Invited lecture at TNO "Terugblik workshop Kwaliteit van Leefomgeving", 4 June 2008, Lage Vuurse, The Netherlands.

J.P. van der Sluijs, Post-normal Science and STS, Invited plenary key-note at the conference: Changing Relations between Science and Society, celebrating the 20th anniversary of the department of Science, Technology and Society, Utrecht University, 1988 – 2008. Utrecht 16 April 2008

J.P. van der Sluijs, Post Normal Science: working deliberately within imperfections. Invited Lecture at the NATO Advanced Study Institute "Uncertainties in environmental modelling and consequences for policy making", Vrsar, September 30 to October 11, 2007 (lecture was on Oct 10 2007).

J.P. van der Sluijs, Uncertainty communication in the Science Policy Interface. Invited lecture at the "International Workshop on Uncertainty in Environmental Modelling", Organized by Geocentrum, Uppsala University, Uppsala, 28th-30th March 2007.

J.P. van der Sluijs, Post Normal Science, working deliberately within imperfections, invited lecture at Studium Generale, Wageningen, 21 March 2007

J.P. van der Sluijs and J. Ravetz, Assessing the Quality of Evidence for Complex and Contested Policy Decisions, invited presentation at the Trans Atlantic Uncertainty Colloquium, organized by the US-Environmental Protection Agency, Washington, 10-11 October 2006.

J.P. van der Sluijs, Approaches and Methods for the Assessment and Communication of Uncertainty, invited lecture at the seminar Management and Communication of Uncertainty in the Science-Policy Interface, organised by Havforskningsinstituttet and Senter for vitenskapsteori, UiB, Bergen, Norway, 7 September 2006.

J.P. van der Sluijs, Onzekerheidscommunicatie, invited lecture (17 mei 2006) at conferentie "Omgaan met onzekerheid in beleid", Rand Europe/CPB/MNP, Den Haag, Netherlands, 16 & 17 Mei

J.P. van der Sluijs, Knowledge Quality Assessment in the Science Policy Interface, Invited opening key note of the ERICA EUG Workshop on Scientific Uncertainty, Ljubljana, Slovenia, 27-28 March 2006.

5.i.2 Poster presentations (8)

A. de Jong, J.P. van der Sluijs, J.A. Wardekker, Uncertainties in risk estimations of electromagnetic fields of overhead power lines, poster presented at the International Society for Environmental Epidemiology Annual General Meeting - 2009 (ISEE 2009) Dublin, 26-29 August 2009

Yorghos Remvikos, Sylvia Medina, Jeroen Van der Sluijs, Aphekom - The science/decision interface in Air Quality Policy: Lessons from a local multi-stakeholder process in France, poster presented at the International Society for Environmental Epidemiology Annual General Meeting - 2009 (ISEE 2009) Dublin, 26-29 August 2009

F.T. Yavuz, J. van der Sluijs, W. C. Turkenburg, C.F. Bos and T. Wildenborg (2006), Long Term Probabilistic Risk Assessment of Underground Storage of CO₂, Poster presented at 8th Netherlands Earth Science Conference, Veldhoven, Netherlands, April 24-25, 2006.

B.J. van Ruijven, H.J.M. de Vries, J.P. van der Sluijs, D. van Vuuren (2005), Development and the Energy Transition, poster presented at SENSE cursus Environmental Research in Context, organised by SENSE Research School, Amsterdam, the Netherlands.

J.P. van der Sluijs, J. Potting, J. Risbey, D. van Vuuren, B. de Vries, A. Beusen, P. Heuberger, S. Corral Quintana, S. Funtowicz, P. Kloprogge, D. Nuijten, A. Petersen, J. Ravetz (2001) 'Uncertainty assessment of the IMAGE/TIMER B1 CO₂ emissions scenario using the NUSAP method' Final conference of the Dutch National Research Program on Climate Change, 15 Nov 2001. <http://www.nusap.net/download.php?op=getit&lid=6>

J.P. van der Sluijs, M. Hisschemöller, J. de Boer, P. Kloprogge (with contributions from: W.N. Dunn, M. Breukels) (2001) 'Climate risk assessment, Evaluation of approaches' Final conference of the Dutch National Research Program on Climate Change, 15 Nov 2001.

J.P. van der Sluijs (2001) 'Uncertainty Management in Integrated Modelling, the IMAGE Case'. Posterpresentation at the International Conference on Climate Change Research, NOP-MLK, Maastricht, December 7, 1994.

J.P. van der Sluijs, P. Westbroek and G.J. de Bruyn (2001) 'Biogenic Feed Backs in the Carbonate Silicate Geochemical Cycle and the Global Climate'. International Conference on CO₂ Chemistry, Hemavan, Zweden, September 22, 1993.

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