

Curriculum Vitae, Publications and Activities
M.J. van den Hoven (1957)

Faculty of Technology, Policy and Management, Delft University of Technology

Van den Hoven, prof.dr. M.J. (Jeroen)

Full Professor of Moral Philosophy,
Delft University of Technology

Scientific Director 3TU Centre of
Ethics and Technology
(www.ethicsandtechnology.eu)

Member High Level Information
Society Technology Advisory Group
(ISTAG), EC Brussels

Professorial Fellow Centre for
Applied Philosophy and Public Ethics, Australian National
University, Canberra.

Editor in Chief *Ethics and Information Technology*(Springer)



Contact: Department of Philosophy
Faculty of Technology, Policy and Management
Delft University of Technology

Visiting address: Jaffalaan 5
room B3.300

Postal address: P.O. Box 5015
2628 BX Delft
The Netherlands

Telephone: +31 (0)15 27 88547

Fax: +31 (0)15 27 86233

E-mail: m.j.vandenhoven@tbm.tudelft.nl

Personal webpage: More about Jeroen van den Hoven

Link:

<http://www.tbm.tudelft.nl/live/pagina.jsp?id=eca06fab-9a8c-4ad9-9060-c14fc720f292&lang=nl>)

Research profile:

Research theme: Moral issues in the use and regulation of technology

Research area: Information and Communication Technology

Van den Hoven's research focuses on Ethics and Information Technology. He is Full Professor of Moral Philosophy at Delft University of Technology, Scientific Director of the 3Technical University Centre of Ethics and Technology (3TU Centre) (www.ethicsandtechnology.eu) and Vice Dean of the Faculty of Technology of Policy and Management.

Van den Hoven is Editor in Chief of *Ethics and Information Technology* (Springer) and Founding Chair of the CEPE conference (Computer Ethics Philosophical Enquiry). He is member of the editorial boards of *Information, Computers and Society* (Routledge), *Journal of Information, Communication and Ethics in Society* and consulting editor of *Episteme*. He is also member of the board of the *International Society for Information Ethics* (INSEIT). He has published numerous articles on Ethics and Ethical aspects of Information Technology. An edited volume *Information Technology and Moral Philosophy* will be published by Cambridge University Press in 2007. He is Editor in Chief of the Springer On-line Encyclopedia of Applied Ethics TERP (The Ethics Reference Project) with Seumas Miller and Thomas Pogge. Van den Hoven has received several large grants from the Dutch Research Council on Ethics and Information Technology and related subjects. Van den Hoven is member of IST Advisory Group to EU Commissioner Reding for ICT and New Media. He has been advisor to the Dutch Government in various roles. He was member of a commission that studied the re-design of the population registration system in the Netherlands, he was member of an ICT think tank of the Cabinet of Prime Minister Wim Kok II (2000-2002), is a permanent member of a research network of the Home Office on E-Government, and was a member of a commission that evaluated wiretapping in accordance with art 13 of the Telecom Law in The Netherlands (established by the Ministry of Economic Affairs (2004-2005)). He has worked together with IT industry (e.g. SUN, IBM and

Getronics). He is chair of the research evaluation committee of the Dutch Research Council's research program on IT and Law (ITER, 2007) and Chair of the research agenda committee of a new NWO Research Council Program "Responsible Innovation" to be launched in 2008.

II. Curriculum Vitae

1957	Born in Rotterdam
1976	Gymnasium, Rotterdams Lyceum
1984-86	Staff member Internationale School voor Wijsbegeerte, Leusden (community service duty, ministry of defense)
1987	Masters in Philosophy (<i>Cum Laude</i>), Erasmus University Rotterdam
1988-1991	Research Assistant, Department of Philosophy Erasmus University
1991	Assistant Professor Philosophy, Department of Philosophy, Erasmus University Rotterdam
1995	PhD thesis Philosophy (<i>Information Technology and Moral Philosophy</i>), Erasmus University Rotterdam
1998-2004	Professor Philosophy and Information Technology, Erasmus University Rotterdam, Department of Philosophy
2004-2006	Professor Ethics and Technology (Socrates Chair) Delft University of Technology
2004-2006	Professorial fellow ANU, Canberra, Center for Applied Philosophy and Professional Ethics.
2006-...	Professor of Moral Philosophy and Technology TUDelft
2007-...	Scientific Director 3TU Centre of Excellence of Ethics and Technology. The Hague

III. Editorial Boards

Editor-in-Chief of *Ethics and Information Technology (Philosophers' Index indexed)*

<http://www.kluweronline.com/issn/1388-1957/current>

2. Member Editorial Board *Information, Computers and Society* (Routledge)

<http://www.tandf.co.uk/journals/titles/1369118x.html>

3. Member Editorial Board *Journal of Information, Communication and Ethics in Society*. <http://www.troubador.co.uk/troubador/ices/board.html>

4. Consulting Editor Episteme (<http://www.episteme.eu.com/editorialboardsCE.htm>)

5. Editor in Chief with Seumas Miller (ANU) and Thomas Pogge (Columbia) of *The Ethics Online Reference Project* (Springer), Jim Griffin (Oxford), Chair Editorial Board.

IV. Selected publications (* refereed)

Note: Interviews, popular articles, radio interviews, media coverage of research and activities are not listed.

(A) Conference Proceedings and Conference Contributions

(B) Journal Articles

(C) Books edited

(D) Contribution to Books

(E) Books

(F) Book reviews

(G) Chairs and Committees

(H) Funding

(A) Conference Proceedings and Conference Contributions

1*. "Wittgenstein and Ortega Y Gasset on Certainty". In: *Wittgenstein -toward a Re-Evaluation*, Proceedings of the 14th International Wittgenstein Symposium. R. Haller & J. Brandl (eds.) Vienna: Verlag Holder-Pichler-Tempsky, 1990. Pp. 273-76.

2. "Ethiek, Technologie en Politiek: Managing the Issues".
In: *Ethiek en Technologisch Aspecten onderzoek*. Achterhuis,
Van Boxsel e.a. (red.). Nederlandse Organisatie voor Technologisch
Aspecten Onderzoek, Den Haag, 1992.

3*. "Moral Foundations of Systems Design". In: *Ethics and Systems Design. The Politics of Social Responsibility*, Proceedings of the International Federation of Information Processing WG 9.1), Workshop, Cuba, Havana 17-19 february 1994. Clement, Suchman & Wagner (eds.) Pp. 57-63. Technical University of Vienna.

4*. "Expert Systems and Epistemic Enslavement". In: *The Expert Sign: Semiotics of Culture*. L.J. Slikkerveer (e.a.) (eds.). Studies in Social Anthropology, DSWO Press, Leiden, 1993. Pp. 293- 307. Proceedings of the International Conference on Expert Systems, Culture and Semiotics, University of Groningen 12-15 December, 1990.

5*. "The Concept of Concept in legal information retrieval" (with De Mulder & Wildemast). In: *Preceedings of the Bileta Conference 1993*, Firenze.

6*. "Equal Access and Social Justice: Information as A Primary Good". *Proceedings of the ETHICOMP95*, An International Conference on the Ethical Issues of Using Information Technology, DeMontfort University March 29 1995, Leicester. Volume 1.

7*. "Moral Codes and the moral responsibility of IT professionals". In *Proceedings of the 10th European Symposium on IT and Society*. Namur 5-7 July 1995. FUNDP & Centre de Coordination pour la Recherche et l'Enseignement en Informatique et Societe. Pp. 169-173.

8. "Deconstructing privacy: moral autonomy, harm and injustice". In: *Proceedings of the Conference on Medical Records and Privacy*, Center for Health Care Policy, University of Virginia, Charlottesville, 25 June 1996.

9*. "Computer Ethics and Moral Methodology". In: *Proceedings of ETHICOMP96*, Values and Social Responsibilities of the Computer Science (eds. Barroso, Bynum, e.a.), Facultad de Ciencias de la informacion, Universidad Complutense de Madrid, pp. 444-454. ISBN 84-921675-1-3.

10* "Privacy and Justice", paper read at the International Conference "Ethics of Electronic Communication in the Twenty First Century", Memphis, 25-27 september 1997, Reprinted in *Ethics of Electronic Communication in the Twenty First Century*, (Les Pourcieau (ed.). Purdue

University Press, West Lafayette, Indiana , 1999. Pp. 139-150.

11. "Information Systems, Moral Responsibility and Public Office", EGPA Conference, Louvain (*Handbook of Informatization and Public Administration*, Snellen, Van de Donk and Frissen (eds.) IOS Press, 1998.

12. 'User autonomy and epistemic enslavement', invited paper presented at University of Princeton, *Proceedings Department of Discrete Mathematics and Computer Science (DIMACS)/ Center for Human Values*, Department of Philosophy, Princeton University, 28-29 february 1998.

13. "Ethics, Social Epistemics, Electronic Communication and Scientific Research". Invited paper at Conference organized by Academia Europaea and the EC Technology Forum on Electronic Communication and Scientific Research, Darmstadt, 15-17 April 1998. pp. 199-208.

14*. "Distributive Justice and Access to Information: Simple vs. Complex Equality". Proceedings for Computer Ethics: A Philosophical Enquiry (CEPE98) at the London School of Economics & Political Science. 14-15 December 1998.

15. "Methods of Computer Ethics". Proceedings Foundation of Information Ethics (FINE), Kyoto, 15-16 March 1999.)

16. "Reflective Equilibrium, Technological Design and Directions of Fit." In: B. Petersson(ed.) *Applied Ethics and Reflective Equilibrium*. Studies in applied ethics 8. Linköping, Centre for Applied Ethics: 59-68, 2000.

17. "Privacy and Moral Autonomy". Paper for the Third Anglo-Dutch Workshop, Netherlands School for Research in Practical Philosophy, Bristol, 10 April, 2000.

18. Key-note address AICE: "IT and Value Sensitive Design". AICE 2000, Canberra, Australia, 11 November 2000.

19. "Privacy and Walzerian Spheres of Justice". Paper read at the *Information Technology and Society Symposium at the Institute for Advanced Study* organized by Helen Nissenbaum, with comments by Michael Walzer.

20. Commentator at the Final Conference of *Information Technology and Society Symposium at the Institute for Advanced Study*, Princeton, June 8 2001.

21. "The Internet and the search for an adequate conception of Democracy", Paper read at CNRS in Paris 14-16 October 2002. EVE conference on ICT and Democracy.

22*. "Democracy, Information and Contestation". Ethicomp 2002, Lisbon 13-15 November 2002. CD-Rom Proceeding ETHICOMP 2002. DeMontfort University.

23. "New Directions in Computer Ethics", APA meeting Eastern Division, Philadelphia, December 28, 2002.

24. "National Identity Management Initiatives in the Netherlands". Petworkshop, Dresden, March

- 28, 2003. Panel on National Identity Systems. <http://www.petworkshop.org>
- 25*. "Technology, moral values and moral overload". Paper presented at CEPE 2003, June 28, Boston College, Boston.
- 26 "Identity Infrastructures and the idea of on-line population registration systems in the Netherlands". Invited Paper to be read at workshop "E-Government, Identity and Privacy" at The Kennedy School of Government, Harvard University, April 28, 2003.
27. "The role of ethics in the successful implementation of privacy", paper presented at the 4th annual privacy and security workshop "Privacy and Security: The Next Wave". November 6-7 2003, University of Toronto.
- 28.*"In Principle. Towards an open Architecture for E-Government Identity Management". (co-authored with Bernhard Katzy and Guenther Igl). E-Challenges Conference, Vienna, October 29 2004.
29. "Privacy and Identity Management". Key-note at the Computers and Philosophy Conference, Bangkok, 7-9 January 2005.
- 30*. "Privacy and Nanotechnology". Vasn den Hoven and Vermaas. Nano-ethics conference, South Carolina, 2-5 March 2005.
- 31*. "Privacy Enhancing Technologies and the applications of Deontic Logic", Paper Accepted at CEPE July 2005, Enschede.
- 32."Values and ICT design", Key-note, ETHICOMP 2005 Linkoping, Sweden
33. Keynote at University of Namur 15 December 2005, Seminar for Jacques Berleur.
34. Invited speaker and Participant in the Oxford Seminar on Ethics and Computers, Uheiro Centre for Applied Ethics, Oxford University, December 8-9 2005.
35. Key-note 'Ethics of nano-electronics'. Conference on Nanoethics, Linkoping, Sweden, December 9, 2006.
36. Key-note 'Security and privacy', Asian European Conference on Security and Privacy June 18, 2006.
37. Invited paper read at Conference at the University of Padua, march 11 "Moral Philosophy and nanotechnology".
38. Key-note, EU Conference on Societal Issues of RFID, Brussels May 16, 2006 "Privacy, Security and Value Sensitive Design".
39. Key-note "Thinking about Ethics in E-Health", European Conference on E-Health, Malaga, May 12, 2006.
40. "Values, ICT and Design", 19th Bled E-conference, 5-7 June 2006, Bled.

41 "Upgrading the Moral Reasoner", paper read at I-Cap conference Laval, France, May 4 2006.

(B) Journal Articles (* refereed)

1*. "Petrus van Balens spinozistische logica", *Algemeen Nederlands Tijdschrift voor Wijsbegeerte*, 75, nr. 1 (1983) 81-87.

2. "Johannes Huwe: Logica, wetenschap en de herwaardering van het Nederlands". *Wijsgerig Perspectief op Maatschappij en Wetenschap*, 26, nr. 6 (1986) 212-15.

3*. "Computer Ethics: Information Technology, moral puzzlement and public policy". *Informatization and the Public Sector*, vol. 2, no. 3, 1992, pp. 259-265.

4*. "Conceptuele geautomatiseerde juridische documentatie-systemen". De Mulder, Wildemast en van den Hoven. *Computerrecht 2* (1993) 69-77.

5*. "The Concept of 'Concept' in Juridical Information Retrieval", in: *Law Technology Journal*, vol. 3, nr. 1, 1993, p. 12-19.

6*. "Towards Ethical Principles for designing politico-administrative information systems". *Informatization and the Public Sector 3*, 1994, pp. 353-373.

7. "Vers un ethique de l'information dans le vent-et-unieme sciecle", *Journal de Reflexion sur L'informatique*, no. 31, 1994, pp. 18-25.

8. "Privacy, Health Care Data and Information Technology". Report on the Conference on Medical Records and Privacy (together with R.Cushman), University of Virginia, Charlottesville, 25 June 1996. *Electronic Journal for Information Law and Technology* (<http://www.warwick/law/jilt>), vol. 1, no 3 september 1996.

9*. "Computer Ethics and Moral Methodology". *Metaphilosophy*, vol. 28, no.3, july 1997, pp. 234-249.

10. "Privacy and the Varieties of Moral Wrong-doing in an Information Age". *Computers and Society*, vol. 27, no. 3 (1997) pp. 33-37.

11. "Introduction", *Computers and Society*, vol. 27, no. 3 (1997) pp. 4-5.

12*. "Ethics, Social Epistemics, Electronic Communication and Scientific Research". *European Review*, vol.7 no.3, 1998. pp. 341-349. Reprinted in: Jack Meadows (e.a. eds.) *Electronic Communication and Research in Europe*, pp. 199-208. EC. Academia Europaea, Stuttgart, 1999.

13*. "Privacy and the Varieties of Informational Wrongdoing". *Austr. J. of Professional and Applied Ethics*, vol. 1, no.1 (1998) pp.30-43.

14. "Introduction to Business ethics and Computer ethics" Special Issue *Journal of Business Ethics*, 22 (1): 1-2. 1999.
15. "Huizinga, Ortega Y Gasset en de geest van de jaren 30". Jr. 9 in de serie 'De Geschiedenis van de Wijsbegeerte in Nederland'. Best, Damon, 1998.
- 16*. "Knowledge and Democracy in Cyberspace." *Etica e Politica* 1(2).
see http://www.univ.trieste.it/~dipfilo/etica_e_politica/1999_2/index.html
- 17*. "Privacy and health information: the need for a fine-grained account." *International Journal for Quality in Health Care* 12(1): 5-6, 2000.
- 18*. "Deontic Logic and Computer Supported Ethics" (with Gert-Jan Lokhorst). *Metaphilosophy*, (2002) vol. 33, no. 3, 376-387.
<http://www.eur.nl/fw/staff/lokhorst/DL2002.html>
- 19*. "Internet Health Resources: from Quality to Trust", Lampe, Doupi, Van den Hoven, *Journal of Information Methods in Medicine* (2003) no. 2, pp. 134-143.
<http://www.schattauer.de/zs/startz.asp?load=/zs/methods/main>
20. "Petrus van Balen". Entry in the *Biographical Dictionary of 17th and 18th Century Dutch Philosophers*. London: Thoemmes Press, 2004.
21. Entry "Information Technology and privacy" in the Stanford On-Line Encyclopedia of Philosophy (forthcoming),
<http://plato.stanford.edu/contents.html#c>
22. "Privacy and Technology" in Mitcham & Johnson (eds.) MacMillan's *Encyclopedia of Ethics and Engineering*. MacMillan, 2005.
- 23*. Hoven, MJ van den (2005). "Applying our common morality: the case of privacy". With a reply by Bernard Gert. *Australian Journal of Professional and Applied Ethics*, 7(1), 38-43.
- 24*. Hoven, MJ van den (2005). "E-democracy, e-contestation and the monitoral citizen". *Ethics and Information Technology*, 7(2), 51-59.
- 25*. Wiegel, V, Hoven, MJ van den & Lokhorst, GJC (2005). "Privacy, deontic epistemic action logic and software agents". *Ethics and Information Technology*, 7(4), 251-264.
- 26*. Hoven, MJ van den, & Manders, NLJL (2006). "Identiteitsmanagement en morele indentificatie". *Algemeen Nederlands Tijdschrift voor Wijsbegeerte*, 98(2), 111-127.
- 27*. Hoven, MJ van den (2006). "Nanotechnology and privacy: the instructive case of RFID". *International journal of applied philosophy*, 20(2). 215-228
- 28* Van den Hoven., M.J. & Vermaas, P. (2007) "Nano-technology and privacy: On Continuous Surveillance Outside the Panopticon". *Journal of Medicine and Philosophy*, vol. 32, pp. 1-15 (forthcoming)

39*. Van den Hoven, M.J. (2007) "Privacy and RFID", *Free Inquiry*, June/July 2007, pp. 1-3.

(C) Books and Journals Edited

1. *Intentionality, Modality and Supervenience*. Hector-Neri Castaneda. Edited and Introduced by M.J. van den Hoven and G.J. Lokhorst. Rotterdamse Filosofische Studies XII, Faculteit der Wijsbegeerte, Erasmus Universiteit Rotterdam, 1990. Introduction, pp. 11-12.

2. *Snijden in het Brein. Ethische en Juridische aspecten van Psychochirurgie*. M.J. van den Hoven en M.A. Verkerk (red.). Leuven/Apeldoorn: Garant, 1991.

4. *Filosofie in Nederland*. A.F. Heijerman en M.J. van den Hoven (red.). Amsterdam/Meppel: Boom, 1986.

5. *Computer Ethics: Philosophical Explorations*, Proceedings of CEPE97 the ACM Conference June 11-13 1997, Erasmus University Rotterdam. Department of Philosophy, Erasmus University Rotterdam, 1998.

6. *Computers and Society*, ACM, (edited by David Preston & Jeroen van den Hoven). Special Issue on the CEPE97 conference held in Rotterdam June 11-13, 1997.

7. Guest Editor of special Issue *Idee* (journal of Scientific Bureau of the Dutch Liberal Democrats D'66) on 'Ethics and Politics'. Vol. 19, no. 2, 1998.

8. Guest-editor *Journal of Business Ethics* special Issue on 'Ethics and ICT and the Workplace' (selected papers of ETHICOMP98), 1999. Vol. 22, no.1.

9. *Computer Ethics: Philosophical Enquiry*. M.J. van den Hoven (ed.). Rotterdam: Erasmus University Rotterdam, 1998.

10. *Wadlopen bij opkomend tij. Denken over ethiek en informatiemaatschappij*. Inaugurale Rede, Erasmus Universiteit Rotterdam, April, 2000

11. *Information Technology and Moral Philosophy*. Jeroen van den Hoven & John Weckert (eds.). Cambridge: Cambridge University Press, 2007.

(D) Contributions to Books

1. 'Morele Expertise tussen wijsheid en computermodel'. *Ergo Cogito III*, F. Geraedts & L. de Jong (red.). Groningen: Historische Uitgeverij Groningen, 1991. Pp. 57-73.

2. 'What is it like to have your brain changed?'. In: *Snijden in het Brein. Ethische en Juridische aspecten van Psychochirurgie*. M.J. van den Hoven en M.A. Verkerk (red.). Leuven/Apeldoorn: Garant, 1991. Pp. 21-31.

3. 'Filosofie, Ethiek en Beleid'. M.J. van den Hoven en M.A. Verkerk. In: *Vragen naar Zin*, G.A.

- van der Wal en F. Jacobs (red.). Baarn: Ambo, 1992. Pp. 186-209.
- 4.'Ethiek, Technologie en Politiek'. in: *Techniek, Voorlopigheid en Verlegenheid*, J.A.M. van Boxel (red.). Den Haag, NOTA, 1993. Pp. 117-128.
- 5.'Empirische Logica: Nicolaus en Diederik Heineken (1753)'. In: *Deventer Denkers*, Red. H.W. Blom en H.A. Krop. Utrecht, 1993.
- 6.'Moral responsibility, Public Office and Information Technology' in: *Public Administration in an Information Age. A Handbook*. I.Th.M. Snellen and W.B.H.J. van de Donk (eds.). Amsterdam:IOS Press 1998, pp. 97-113.
- 7.'De Moraal van het Virtuele Verhaal' in: *Bestuurskunde en Praktijk, Liber Amicorum voor Prof.dr I. Th. M. Snellen*. Alphen aan den Rijn, 1998. Pp. 235-251.
- 8."De glorieuze toekomst van het pragmatische liberalisme" in *De strijd gaat voort*. Prof.dr. S.W.C.I.M. Couwenberg (ed.) Kampen, Kok Agora 1999.
- 9."The Internet and the Varieties of Moral Wrongdoing" in *Internet and Ethics*: D. Langford (ed) London, McMillan 1999.
- 10."Privacy and the Varieties of Moral Wrongdoing". In: *Readings in Cyberethics*, Spinello & Tavani (eds.). Bartlett & Jones, Sudbury: 2001. Pp. 430-43.
- 11."Wadlopen bij opkomend tij". In: *Filosofie in Cyberspace*, De Mul (red.). Amsterdam:Klement, 2002.
- 12."Deontic Logic and Computer Supported Ethics" (with Gert-Jan Lokhorst). In: *Cyberphilosophy*, Jim Moor & Terry Bynum (eds.). Oxford: Blackwell, 2002. Reprint of *Metaphilosophy* vol. 33, no. 3 . "Deontic Logic and Computer Supported Ethics". vol. 33, no. 3, 376-387. <http://www.eur.nl/fw/staff/lokhorst/DL2002.html>
- 13."Privacy and Justice", paper read at the International Conference "Ethics of Electronic Communication in the Twenty First Century", Memphis, 25-27 september 1997, Reprinted in *Ethics of Electronic Communication in the Twenty First Century*, (Les Pourcieau (ed.). Purdue University Press, West Lafayette, Indiana , 1999. Pp. 139-150.
- 14."Ethics, Social Epistemics, Electronic Communication and Scientific Research". *European Review*, vol.7 no.3, 1998. pp. 341-349. Reprinted in: Jack Meadows (e.a. eds.) *Electronic Communication and Research in Europe*, pp. 199-208. EC. Academia Europaea, Stuttgart, 1999.
- 15.Van den Hoven, MJ van den (2007). "The Tangled Web of Tiny Things" in: *Ethics of Nanotechnology*, (eds. Pat Lin en Fritz Allhof). Heidelberg: Springer. (forthcoming)
16. "Computer Ethics and Moral Methodology". In Tavani and Himma *Handbook of Computer Ethics*, New York: Wiley, 2007 (forthcoming)

17. "Information Technology and Value Sensitive Design" in: Information Society-innovation, legitimacy, ethics and democracy". Philippe Goujon, e.a. eds.) New York/Heidelberg: Springer. (forthcoming)
18. "Privacy and the varieties of Moral Wrongdoing" in: John Weckert (ed) *Computer Ethics. Series The International Library of Essays in Public and professional Ethics*. Ashgate, London. Pp. 317-331.
19. "Towards Ethical Principles of Designing Politico-Administrative Information Systems" in: John Weckert (ed) *Computer Ethics. Series The International Library of Essays in Public and professional Ethics*. Ashgate, London. Pp. 193-215. "
20. "Nanotechnology and privacy: the instructive case of RFID". Reprint van *International journal of applied philosophy*, 20(2). 215-228. In Allhoff, Linn, Moor and Weckert. *Nanoethics*, Wiley, New York, 2007.

(E) Books

1. *Filosofie in de Twintigste Eeuw*. Kampen: Kok Agora, 1986. Dutch translation of A.J. Ayer's *Philosophy in the Twentieth Century*. London: Weidenfeld and Nicolson, 1982. (282 pp.).
2. *Petrus van Balen's. Verbetering der Gedagten*. Selectie van teksten met inleiding, annotatie en bibliografie. Baarn: Ambo, 1990. Discussed and referenced in Jonathan Israel's *Radical Enlightenment*, Oxford University Press, 2001. Pp. 313-14.
3. PhD-thesis *Information Technology and Moral Philosophy. Philosophical Explorations in Computer Ethics*, EUR, Rotterdam, 1995.
4. *Information Technology and Moral Philosophy*. Jeroen van den Hoven & John Weckert (eds.). Cambridge: Cambridge University Press, 2007.
5. *Evil On-Line. Extreme wrongdoing and wickedness on the Web*. Co-authored monograph with Dean Cocking. Book contract Blackwell, forthcoming 2007.

(F) Book Reviews

- 1*. "The Mode of Information", review article van M. Poster's *The Mode of Information. Informatization and the Public Sector*, 1, nr 3 (1991).
2. Review article R. van Es, *Negotiating Ethics. On Ethics in Negotiation and Negotiation in Ethics*. *Algemeen Nederlands Tijdschrift voor Wijsbegeerte*, jrg. 89, nr. 4 (1997), pp. 328-330.
3. "Het Liberale Zelf van Internet". Recensie van *Virtueel Verbonden. Filosoferen over Cyberspace*. Y. De Boer & Janny Vorstenbosch (red.). *KRISIS* 69, winter 1997, pp. 101-104.

(G) Chairs & Committees

1. Chair of the Pierre Bayle Foundation, City of Rotterdam. See www.pierrebayle.nl
2. Chair Bestuur van de Afdeling Wetenschap en Informatica van het Nederlands Genootschap voor Informatici, NGI 2002-03
3. NWO (Dutch Research Council) member of the Humanities Committee Digitalization Projects. cie. Middelgroot GW NWO 2000-03
4. 2004-.. Lid van de NWO commissie "Beroep en Bezwaar".
5. Lid van de beoordelingscommissie NWO "Transformaties in Kunst en Cultuur" (najaar 2004).
6. 2004 Member of the Dutch research Council Group for Ethical and Social Aspects of Research and Innovation (Themagroep EMA, NWO).
7. Lid van Adviescollege van Het Expertise Centrum van de Overheid (HEC) op ICT gebied, Den Haag.
8. Lid van het bestuur van de Safe Internet Foundation Nederland.
9. Lid van het Panel van het programma Nieuwslicht (Maart-Mei 2005) VARA Televisie, o.l.v. Paul Witteman.\
10. Lid van de Alliantie voor ICT en Vitaal Bestuur van het Ministerie van Binnenlandse Zaken

(H) Funding

N.b. lectures, presentations, service teaching and workshops are not listed here

A. Competitive Grants

1. NWO (Dutch Research Council) project "Information Technology and Ethics: Privacy between Individual and Community". NWO post doc Y.H. van der Ploeg. Duration: 4 years. File number: 210-10.502. Euro 200.000
2. NWOProject "Quality of Care, Patient-Centeredness, and Value-Sensitive Design in ICT". Duration: 4 years. File number: EB.183.00. Euro 120.000
3. NWOProject "Ethics, the Internet, and Public Administration. Duration: 3 years. File number: 210-11-501. Euro 200.000 (with Jos de Mul).
4. AWT (Advisory Council for Science and Technology Policy) project "Preparatory Study ICT and the Humanities towards a new Research Agenda. Euro 30.000
5. Open University, Syllabus. Ethics for IT professionals Euro 23.000
6. Linkage Proposal, Australian Research Council: staff exchange EUR-Un. of Melbourne in Computer Ethics, Canberra, Charles Sturt, Euro 10.000
7. "Responsibility, Images and architectures: Medical Images in the health care process" Dutch Research Council application, Awarded Euro 90.000 (2004-2006)
8. GUIDE Sixth Frame Work application. Workpackage leader on Ethical, legal and social aspects of Identity Management Systems, Identity infrastructures for E-Government in Europe. Euro 140.000 Euro. Industry partners: BT, Siemens, Visa. First Half year 2004.
9. Australian Research Council Project 300K Aus\$ together with Prof. John Weckert "Ethics and Professional Standards in ICT".
10. Dutch Research Council Project "Neuroethics". 500 Keuro, grant. December 2006; with Dr. Gert-Jan Lokhorst.
11. EU grant E-Government 2020, with Maria Wimmer and Rene Wagenaar. 500 Keuro.

B. Sponsorship

1. Getronics/Wang Global sponsoring and collaboration 1998-2002, Euro 250.000
2. Member Research Alliance “ICT and Governance” Home office (Minbzk) 2004, Research Project on Identity Management (30.000 Euro)
3. Member VECAI Nederland Kabel Breed initiatief (7,5 Keuro per annum)
4. Alter Ego project. Privacy and profiles. Collaboration with Telematics Institute and IBM Netherlands. (200.000 Euro).

C. Government Advice

1. Member Advisory Council for Social Development (Raad voor Maatschappelijke Ontwikkeling) t.b.v. studie naar maatschappelijk vraagstukken rond ICT. (2000)
2. Member Government Committee Modernization Population Registration Systems (Modernisering Gemeentelijke Basis Administratie), ingesteld door Minister Van Boxtel. (<http://www.bprbzk.nl/>) (2000-01)
3. Member Cabinet C@tshuis Meetings, Prime Minsiter Wim Kok Chair, Tweede Paarse Kabinet (2000-2002)
4. Member Advisory Commitee AWT “ICT and the Humanities ”, auteur Calculemus@human , Euro 30.000 (<http://www.awt.nl/nl/>) (2000)
5. Advisor Rathenau Instituut (Dutch Office for Technology Assessment) “ICT en Kwetsbaarheid” (2002).
6. Advisor Ministry of Transport on Privacy, Logistics and Public Space, Euro 5000) (2001)
7. Advisor Rotterdam Development Council (OBR) ‘ICT and the City’. (Euro 5000) (2001)
8. Member Committee for the evaluation of art. 13 Telecom Law in the Netherlands on wiretapping, commissioned by the Ministry of Economic Affairs. (2004-05)
9. Advisor to Commission “Datamining and Security” (Cie Bosma, NCTB) 2007.
10. Member Societal Advisory Group of “Regie Orgaan ICT” of the Dutch Research Council.