

Publications

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Books

monographs

1. Poortier, K., E. Myin & P.P. Verbeek (2023). ***Wat Maakt de Mens?*** Amsterdam: Boom. ISBN 9789024447534 (288 pp.)
2. Tijink, D. & P.P. Verbeek (2023). ***De techniek staat voor iets.*** Amsterdam: Boom. ISBN 9789024458493 (160 pp.)
3. Verbeek, P.P. (2014), ***Op de vleugels van Icarus: hoe techniek en moraal met elkaar meebewegen.*** Rotterdam: Lemniscaat. ISBN: 9789047706304 (192 pp.)
4. Verbeek, P.P. (2011), ***Moralizing Technology: Understanding and Designing the Morality of Things.*** Chicago and London: University of Chicago Press, ISBN: 9780226852935 (200 pp.) (*translations in Japanese and Chinese*)
5. Verbeek, P.P. (2011), ***De grens van de mens: over techniek, ethiek en de menselijke natuur.*** Rotterdam: Lemniscaat, ISBN 9789047703532 (144 pp.)
6. Verbeek, P.P. (2005), ***What Things Do – Philosophical Reflections on Technology, Agency, and Design.*** Penn State: Penn State University Press, ISBN 0-271-02539-5 (revised translation of *De Daadkracht der Dingen*, 264 pp.)
7. Verbeek, P.P. (2000), ***De daadkracht der dingen – over techniek, filosofie en vormgeving,*** Amsterdam: Uitgeverij Boom, ISBN 90-5352-630-7, NUGI 611 (304 pp.) (*dissertation, also appeared in commercial edition*)

edited volumes

1. Secomandi, F. and P.P. Verbeek (eds.) (2026), ***Design Philosophy after the Technology Turn.*** London: Bloomsbury, ISBN 9781350494411 (216 pp.)
2. Rosenberger, R. and P.P. Verbeek (eds.) (2015), ***Postphenomenological Investigations: Essays on Human-Technology Relations.*** London: Lexington Books, 2015, ISBN 978-0-7391-9436-2, (264 pp.)
3. Kroes, P. and P.P. Verbeek (eds.) (2014), ***The Moral Status of Technical Artefacts.*** Dordrecht: Springer, ISBN 978-94-007-7913-6 (248 pp.)
4. Verbeek, P.P. and A. Slob (eds.) (2006), ***User Behavior and Technology Development – Shaping Sustainable Relations between Consumers and Technologies.*** Dordrecht: Springer, ISBN 1-4020-4433-X / 978-1-4020-4433-5 (412 pp.)

Special issues (edited)

1. Van de Poel, I.R. and P.P. Verbeek (eds.), Special issue on **Ethics and Engineering Design, Science, Technology and Human Values**, Vol. 31 no. 3 (May 2006), pp. 223-380, ISSN 0162-2439 (158 pp.)
2. Harbers, H. and P.P. Verbeek (eds.) (2006), Themanummer over **Posthumanisme**, *Krisis* 2006-1, ISSN 0168-275X

Scientific articles (refereed)

1. Wellner, G., Rosenberger, R., de Boer, B., Verbeek, P.P. *et al.* **Animal Technics: A Tribute to Don Ihde**. *Philos. Technol.* 38, 176 (2025). <https://doi.org/10.1007/s13347-025-01002-3>
2. Zuidhof, Niek & Peters, Oscar & Verbeek, Peter-Paul & Allouch, Somaya. (2025). **Appropriation of SMART Glasses: A Qualitative Study on the Long-term Use of SMART Glasses in Healthcare**. *European Journal of Workplace Innovation*. <https://doi.org/10.46364/ejwi.v10i1.1453>
3. Zuidhof, N., O. Peters, P.P. Verbeek, S. Ben Allouch (2025), **Social Acceptance of Smart Glasses in Health Care: Model Evaluation Study of Anticipated Adoption and Social Interaction**. *JMIR Formative Research* 2025:9, e49610, <https://doi.org/10.2196/49610>
4. Zuidhof, N., S. Ben Allouch, O. Peters & P.P. Verbeek (2024), **Perspectives on the Acceptance and Social Implications of Smart Glasses: A Qualitative Focus Group Study in Healthcare**. *International Journal of Human–Computer Interaction* 40 (2), 149-159, <https://doi.org/10.1080/10447318.2022.2111046>
5. Smits, M., Ludden, G. D., Verbeek, P. P. & van Goor, H. (2022). **How digital therapeutics are urging the need for a paradigm shift: from evidence-based health care to evidence-based well-being**. *Interactive Journal of Medical Research*, 11(2), e39323 <https://doi.org/10.2196/39323>
6. Ozkaramanli, D., A. Karahanoğlu, P.P. Verbeek (2022). **Reflecting on Design Methods and Democratic Technology Development: The Case of Dutch Covid-19 Digital Contact-Tracing Application**. *She Ji: The Journal of Design, Economics, and Innovation* Volume 8:2, pp. 244-269, <https://doi.org/10.1016/j.sheji.2022.04.002>
7. Smits, M., G. Ludden, P.P. Verbeek, H. van Goor (2022). **Responsible design and assessment of a SARS-CoV virtual reality rehabilitation programme: guidance ethics in context**. *Journal of Responsible Innovation*, <https://doi.org/10.1080/23299460.2022.2076986>
8. Smits, M., H. van Goor, J.W. Kallewaard, G. Ludden, and P.P. Verbeek (2022). **Evaluating value mediation in patients with chronic low-back pain using virtual reality: contributions for empirical research in Value Sensitive Design**. *Health Technol.* (2022). <https://link.springer.com/article/10.1007/s12553-022-00671-w>
9. Smits, M., Ludden, G., Peters, R., Bredie, S. J. H., van Goor, H., & Verbeek, P. P. (2022). **Values that Matter: A New Method to Design and Assess Moral Mediation of Technology**. *Design issues*, 38(1), 39-54. https://doi.org/10.1162/desi_a_00669
10. Boer B, de; H. te Molder and P.P. Verbeek (2021). **‘Braining’ psychiatry: an investigation into how complexity is managed in the practice of neuropsychiatric research**. *BioSocieties* (2021). <https://doi.org/10.1057/s41292-021-00242-8> (online, pp 1-24)
11. Boer B, de; H. te Molder and P.P. Verbeek (2021). **Understanding science-in-the-making by letting scientific instruments speak: From semiotics to postphenomenology**. *Social Studies of Science* 51:3, pp. 392-413. [doi:10.1177/0306312720981600](https://doi.org/10.1177/0306312720981600)

12. Bergen, J.P. and P.P. Verbeek (2020). **'To-Do Is to Be: Foucault, Levinas, and Technologically Mediated Subjectivation'**. *Philosophy and Technology* 34: 325-348.
<https://doi.org/10.1007/s13347-019-00390-7>
13. Stam, L.; P.P. Verbeek and A. Heylighen (2020), **'Between specificity and openness: How architects deal with design-use complexities'**. *Design Studies* 66, pp. 54-81:
<https://doi.org/10.1016/j.destud.2019.11.010>
14. Boer, B. de; H. te Molder and P.P. Verbeek (2020), **'Constituting 'Visual Attention': On the Mediating Role of Brain Stimulation and Brain Imaging Technologies in Neuroscientific Practice'**. *Science as Culture* 29:4, pp. 503-523. <https://doi.org/10.1080/09505431.2019.1710739>
15. Kudina, O., & Verbeek, P.P. (2019). **Ethics from Within: Google Glass, the Collingridge Dilemma, and the Mediated Value of Privacy**. *Science, Technology, & Human Values* 44(2): 291-314
<https://doi.org/10.1177/0162243918793711>
16. Aydin, C., M. Margoth González Woge, P.P. Verbeek (2019). **Technological Environmentality: Conceptualizing Technology as a Mediating Milieu**. In: *Philosophy and Technology* 32 (2):321-338, ISSN 2210-5433
17. Gertz, N., P.P. Verbeek, D. Douglas (2019), **Cyberwar and Mediation Theory**. In: *Delphi* 2:2, pp. 72-78, <https://doi.org/10.21552/delphi/2019/2/5>.
18. Novitzky, P., B. Kokkeler and P.P. Verbeek (2018), **The dual use of drones**. In: *Tijdschrift voor Veiligheid*, 2018 (17): pp 79-95.
19. De Boer, B., H. Te Molder, P.P. Verbeek (2018), **The Perspective of the Instruments: Mediating Collectivity**. In: *Foundations of Science*, ISSN1233-1821 (Online First)
20. Aydin, C., M. Margoth González Woge, P.P. Verbeek (2018). **Technological Environmentality: Conceptualizing Technology as a Mediating Milieu**. In: *Philosophy and Technology*, ISSN 2210-5433 (Online First).
21. Verbeek, P.P. (2017), **'The Struggle for Technology: Towards a Realistic Political Theory of Technology'**. In: *Foundations of Science* 22:2, pp. 301-304, ISSN: 1572-8471
22. Aydin, C. and P.P. Verbeek (2015), **'Transcendence in Technology'**. In: *Technè: Research in Philosophy and Technology* 19:3 (Fall 2015), pp. 291-313, ISSN 1091-8264
23. Kiran, A., N. Oudshoorn, P.P. Verbeek (2015), **'Beyond checklists: toward an ethical-constructive technology assessment'**. In: *Journal of Responsible Innovation* 2:1, pp. 5 – 19. ISSN 2329-9460
24. Dorrestijn, S., M. van der Voort, P.P. Verbeek (2014). **'Future user-product arrangements: Combining product impact and scenarios in design for multi age success'**. In: *Technological Forecasting and Social Change*, Vol. 89 (Nov. 2014), pp. 284-292. ISSN: 0040-1625
25. Verbeek, P.P. (2013), **'Ban sui ji shu : lun li zhuan xiang zhi hou de ji shu zhe xue'**. In: *Journal of Luoyang Normal University*, 32:4, pp.18-21 (Chinese translation of P.P. Verbeek, 'Accompanying Technology: Philosophy of Technology after the Ethical Turn', *Technè* 14:1, 2010, pp. 49 – 54.
26. S. Dorrestijn and P.P. Verbeek (2013). **'Technology, Wellbeing, and Freedom: The Legacy of Utopian Design'**. In: *International Journal of Design*. Vol. 7 Nr. 3, pp. 45-56.
27. Verbeek, P.P. (2013), **'Resistance is futile: toward a non-modern democratization of technology'**. *Technè* 17:1 pp. 72-92
28. Verbeek, P.P. (2012), **'The Irony of Humanism: On the Complexities of Discussing the Moral Significance of Things'** (reply to critics, in book symposium 'Confronting the Moral Dimensions of Technology Through Mediation Theory', ed. Evan Selinger). *Philosophy & Technology* 25: 626 - 631.

29. Verbeek, P.P. (2012), **'Expanding Mediation Theory'**. *Foundations of Science* (2012) 17: pp. 391-395
30. Tromp, N., P. Hekkert & P.P. Verbeek (2011), **'Design for Socially Responsible Behavior: A Classification of Influence Based on Intended User Experience'**. *Design Issues* 27:3, ISSN 0747-9360, pp. 3-19.
31. Asle H. Kiran and P.P. Verbeek (2010). **'Trusting Our Selves to Technology'**. In: *Knowledge, Technology, and Policy* Volume 23, Numbers 3-4, 409-427. ISSN 1874-6314
32. Verbeek, P.P. (2010). **'Designing the Human Condition: Reflections on Technology and Religion'**. In: *ET Studies*, Vol. 1 Issue 1, ISSN 2032-5215, pp. 39-52
33. Verbeek, P.P. (2010), **'Accompanying Technology: Philosophy of Technology after the Ethical Turn'**. In: *Techné: Research in Philosophy and Technology* 14:1, pp. 49 – 54
34. Verbeek, P.P. (2009), **'Technologie voorbij de mens: naar een antropologie en ethiek van het posthumanisme'**. In: *Algemeen Nederlands Tijdschrift voor Wijsbegeerte* 101:1, ISSN 0002-5275, pp. 56-64
35. Verbeek, P.P. (2009), **'Let's Make Things Better: A Reply to My Readers'**. In: *Human Studies* 32:2, ISSN 0163-8548, pp. 251-261
36. Verbeek, P.P. (2009), **'Ambient Intelligence and Persuasive Technology: The Blurring Boundaries Between Human and Technology'**. In: *Nanoethics* 3:3, Dec 2009, 1871-4757, pp. 231-242.
37. Verbeek, P.P. (2008). **'Cyborg Intentionality – Rethinking the Phenomenology of Human-Technology Relations'**. In: *Phenomenology and the Cognitive Sciences* 7:3, pp. 387-395
38. Verbeek, P.P. (2008), **'Obstetric Ultrasound and the Technological Mediation of Morality - A Postphenomenological Analysis'**. In: *Human Studies* 2008-1, ISSN 0163-8548, pp. 11-26
39. Verbeek, P.P. (2006), **'Materializing Morality – design ethics and technological mediation'**, in: *Science, Technology and Human Values*, Vol. 31 no. 3 (May 2006), ISSN 0162-2439, pp. 361-380
40. Van de Poel, I.R. and P.P. Verbeek (2006), **'Ethics and Engineering Design'**, editorial for Special Issue 'Ethics and Engineering Design', *Science, Technology and Human Values*, Vol. 31 no. 3 (May 2006), ISSN 0162-2439, pp. 223-236
41. Verbeek, P.P. (2006), **'Tecnópolis: a vida pública dos artefactos tecnológicos'**, in: *Análise Social* 2006-4, ISSN 0003-2573, pp. 1105-1125
42. Verbeek, P.P. (2006), **'Moraliteit voorbij de mens – over de mogelijkheden van een posthumanistische ethiek'**. In: *Krisis* 2006 – 1, ISSN 0168-275X, pp. 42-57
43. Harbers, H. and P.P. Verbeek. (2006), **'Posthumanisme: ter inleiding'**. In: *Krisis* 2006 – 1, ISSN 0168-275X, pp. 5-9
44. Verbeek, P.P. (2005), **'Verlichting'**. In: *Krisis* 2005-4, ISSN 0168-275X, pp. 105-108
45. Verbeek, P.P. (2005), **'De materialiteit van de moraal'**, in: *Algemeen Nederlands Tijdschrift voor Wijsbegeerte* 2005 - 2, ISSN 0002-5275, pp. 139-145
46. Benschop, R. and P.P. Verbeek (2005), **'De bemiddelde blik – Inleiding bij themanummer Andere ogen'**, in: *Krisis* 2005-1, ISSN 0168-275X, pp. 3-4
47. Verbeek, P.P. (2002), **'Devices of the Good Life - on Borgmann's Philosophy of Information and Technology'**, in: *Technè*, Vol. 6 nr. 1, ISSN 1091-8264, pp. 69-92
48. Verbeek, P.P. (2000), **'The Thing about Technology'**, in: C. Mitcham (ed.), *Research in Philosophy and Technology*, vol. 19, ISSN 0161-7249, ISBN 0-7623-0681-5, pp. 281-299

49. Verbeek, P.P. (1999), '**Techniek in het geding**', in: *K&M - tijdschrift voor empirische filosofie*, 1999-1, ISSN 0167-2444, pp. 78-96
50. Verbeek, P.P. and P. Kockelkoren (1998), '**The Things that Matter**', in: *Design Issues* 14 – 3, ISSN 0747-9360, pp. 28-42
51. Tijmes, P. and P.P. Verbeek (1998), '**The Place on the Map**', in: *Research in Philosophy and Technology*, vol. 17, ISSN 0161-7249, ISBN 0-7623-0414-6, pp. 3-8
52. Verbeek, P.P. and P. Kockelkoren (1997), '**Voor altijd de jouwe? - over het platonisme in de industriële vormgeving**', in: *K&M - tijdschrift voor empirische filosofie*, 1997-4, ISSN 0165-1773, pp. 283-307

Contributions to scientific books

refereed

1. Secomandi, F. and P.P. Verbeek (eds.) (2026), **The Technology Turn in Design Philosophy: A Road Trip**. In: Secomandi, F. and P.P. Verbeek (eds.), *Design Philosophy after the Technology Turn*, London: Bloomsbury, 2026, pp. 3-22. ISBN 9781350494411
<https://doi.org/10.5040/9781350494480.ch-1>
2. Secomandi, F. and P.P. Verbeek (eds.) (2026), **Next Frontiers for Design Philosophy after the Technology Turn: a Discussion**. In: Secomandi, F. and P.P. Verbeek (eds.), *Design Philosophy after the Technology Turn*, London: Bloomsbury, 2026, pp. 197-200. ISBN 9781350494411
<https://doi.org/10.5040/9781350494480.ch-11>
3. Verbeek, P.P. (2023), **Postphenomenology and Ethics**. In: G.J. Robson & J.Y. Tsou, *Technology Ethics*. New York: Routledge, pp. 42-51
4. Verbeek, P.P. (2021). **The Empirical Turn**. In: S. Vallor (ed.), *The Oxford Handbook of Philosophy of Technology*. Oxford: Oxford University Press doi.org/10.1093/oxfordhb/9780190851187.013.4
5. Verbeek, P.P. (2020). **Politicizing Postphenomenology**. In: Miller G., Shew A. (eds) *Reimagining Philosophy and Technology, Reinventing Ihde*. Philosophy of Engineering and Technology, vol 33. Springer, Cham (manuscript [pdf](#))
6. Tromp, N.; P. Hekkert and P.P. Verbeek (2020), **Design für sozial verantwortliches Verhalten**. In: M. Fineder and J. Lang, *Zwischenmenschliches Design - Sozialität und Soziabilität durch Dinge*. Dordrecht: Springer, ISBN 978-3-658-30269-6.
7. Zuidhof, N., S. Ben Allouch, O. Peters, P.P. Verbeek (2019) **Anticipated Acceptance of Head Mounted Displays**, in: *IEEE International Conference on Pervasive Computing and Communications 2019*. Work in Progress, pp 399-402
8. Zuidhof, N., S. Ben Allouch, O. Peters, P.P. Verbeek (2019). **A theoretical framework to study long-term use of smart eyewear**. In: *Adjunct Proceedings of the 2019 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2019 ACM International Symposium on Wearable Computers*, pp. 667-670
(<https://dl.acm.org/citation.cfm?doid=3341162.3348382>)
9. Smits, M., B. Bredie, H. Van Goor and P.P. Verbeek (2019). **Values that Matter. Mediation Theory and Design for Values**. *Conference Proceedings of the Academy for Design Innovation Management* , 2(1), 398–407. https://doi.org/10.33114/adim.2019.03_203
10. Zuidhof, N., S. Ben Allouch, O. Peters, P.P. Verbeek (2018). **Appropriation of wearable augmented reality**. In: *MobileHCI '18: Proceedings of the 20th International Conference on*

Human-Computer Interaction with Mobile Devices and Services Adjunct. New York: ACM (ISBN 978-1-4503-5941-2). pp. 437-439

11. Hauser, S., D. Oogjes, R. Wakkary, P.P. Verbeek (2018) **An Annotated Portfolio on Doing Postphenomenology Through Research Products**. In: Proceedings of the Designing Interactive Systems Conference 2018, New York: ACM, p.p. 459-471, 978-1-4503-5198-0
12. Hauser, S., R. Wakkary, W. Odom, P.P. Verbeek, A. Desjardins, H. Lin, M. Dalton, M. Schilling, G. de Boer (2018). **Deployments of the table-non-table: A Reflection on the Relation Between Theory and Things in the Practice of Design Research**. In: Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. New York: ACM, pp 201:1-201:13, ISBN: 978-1-4503-5620-6
13. Verbeek, P.P. (2017). **'Designing the Morality of Things: The Ethics of Behavior-Guiding Technology'**. In: Jeroen van den Hoven, Seumas Miller, Thomas Pogge (eds.), *Designing in Ethics*. Cambridge University Press 2017, ISBN 9780511844317, pp. 78-94.
14. Verbeek, P.P. (2016). **'Toward a Theory of Technological Mediation: a program for postphenomenological research'**. In: J.K. Berg O. Friis and Robert C. Crease, *Technoscience and Postphenomenology: The Manhattan Papers*. London: Lexington Books. ISBN 978-0-7391-8961-0, pp. 189-204
15. Rosenberger, R. and P.P.Verbeek (2015). **'A Field Guide to Postphenomenology'**. In: R. Rosenberger and P.P. Verbeek (eds.), *Postphenomenological Investigations: Essays on Human-Technology Relations*. London: Lexington Books, ISBN 978-0-7391-9436-2, pp. 9-41
16. Rosenberger, R. and P.P.Verbeek (2015). **'Introduction'**. In: R. Rosenberger and P.P. Verbeek (eds.), *Postphenomenological Investigations: Essays on Human-Technology Relations*. London: Lexington Books, ISBN 978-0-7391-9436-2, pp. 1-6.
17. Verbeek, P.P. (2014). **'Plessner and Technology: Philosophical Anthropology Meets the Posthuman'**. In: Jos de Mul (ed.), *Plessner's Philosophical Anthropology: Perspectives and Prospects*. Amsterdam: Amsterdam University Press. ISBN 9789089646347, pp. 443-456
18. Verbeek, P.P. (2014). **'Designing the Public Sphere: Information Technologies and the Politics of Mediation'**. In: L. Floridi (ed.), *The Onlife Manifesto: Being Human in a Hyperconnected Era*. Cham/Heidelberg/New York/Dordrecht/London: Springer. ISBN ISBN 978-3-319-04092-9, pp. 217-227.
19. The Onlife Initiative* (2014). **'The Onlife Manifesto'**. In: L. Floridi (ed.), *The Onlife Manifesto: Being Human in a Hyperconnected Era*. Cham/Heidelberg/New York/Dordrecht/London: Springer. ISBN ISBN 978-3-319-04092-9, pp. 7-13 [*Stefana Broadbent, Nicole Dewandre, Charles Ess, Jean-Gabriel Ganascia, Mireille Hildebrandt, Yiannis Laouris, Claire Lobet-Maris, Sarah Oates, Ugo Pagallo, Judith Simon, May Thorseth, and Peter-Paul Verbeek]
20. Verbeek, Peter-Paul (2014). **'Postphenomenology of Technology'**. In: R. Scharf and V. Dusek (eds.), *Philosophy of Technology: The Technological Condition*. An Anthology. Oxford: Wiley Blackwell. 2014. ISBN: 978-1-118-54725-0, pp. 561-572
21. Kroes, P. and P.P. Verbeek (2014). **'Introduction: The Moral Status of Technical Artefacts'**. In: Kroes, P. and P.P. Verbeek (eds.) (2014). *The Moral Status of Technical Artefacts*. Dordrecht: Springer, pp. 1-9, ISBN 978-94-007-7913-6
22. Verbeek, Peter-Paul (2014). **'Some Misunderstandings About the Moral Significance of Technology'**. In: Kroes, P. and P.P. Verbeek (eds.) (2014). *The Moral Status of Technical Artefacts*. Dordrecht: Springer, pp. 75-88, ISBN 978-94-007-7913-6

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24. Verbeek, P.P. (2012). **'On Hubris and Hybrids: Ascesis and the Ethics of Technology'**. In: P. Brey, A. Briggie, E. Spence (eds.), *The Good Life in a Technological Age*. London: Routledge, 2012, pp. 260-271, ISBN 978-0-415-89126-4
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29. Verbeek, P.P. (2009), **'The Moral Relevance of Technological Artifacts'**. In: M. Duwell e.a. (red.), *Evaluating New Technologies*. Springer, Dordrecht, ISBN 978-90-481-2228-8, pp. 63-77
30. Verbeek, P.P. (2009), **'Echoscopie en de veranderende beleving van de zwangerschap'**. In: G. Alberts e.a. (red.), *Gevoel voor Kennis. Jaarboek Kennissamenleving 2009*, ISBN 978-90-5260-351-3, ISSN 1871-0034, pp. 159-171.
31. Verbeek, P.P. (2009), **'Moralizing Technology: on the Morality of Technological Artifacts and their Design'**. In: David Kaplan (ed.), *Readings in the Philosophy of Technology*. New York: Rowman and Littlefield, pp. 226 – 243, ISBN 978-0-7425-6400-8 (reprinted article)
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34. Verbeek, P.P. (2006), **'Acting Artifacts - the Technological Mediation of Action'**, in: P.P. Verbeek and A. Slob (eds.), *User Behavior and Technology Development – Shaping Sustainable Relations between Consumers and Technologies*. Dordrecht: Springer, pp. 53-60.
35. Verbeek, P.P. and A. Slob (2006), **'Analyzing the Relations between Technologies and User Behavior: Toward a Conceptual Framework'**, in: P.P. Verbeek and A. Slob (eds.), *User Behavior and Technology Development – Shaping Sustainable Relations between Consumers and Technologies*. Dordrecht: Springer, pp. 385-399
36. Heijs, W. and P.P. Verbeek (2006), **'Conceptual Frameworks for Analyzing Technology-Behavior Interactions'**, in: P.P. Verbeek and A. Slob (eds.), *User Behavior and Technology Development – Shaping Sustainable Relations between Consumers and Technologies*. Dordrecht: Springer, pp. 81-92

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