UIB /HF/LLE DIKULT302 - Key Theories of Digital Culture Master Seminar in Digital Culture

Autumn 2017

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Short title: Key Theories of Digital Culture

Long title: *Exploring Key Theories of Digital Culture in light of representations and beliefs about technologies, digitality, body and mind and the future of man in SF films and related literary works.*

Course Description

The Autumn 2017 Master Seminar in Digital Culture DIKULT302 will be offered as a seminar course with emphasis on Key Theories of Digital Culture. The course covers relevant theory and key issues will be studied and debated through the lens of Science Fiction literature, film, and digital games.

Theoretical Approaches – Key Theories of Digital Culture

Module1: Course participants will explore in various themes related to the **nature of technology, techniques and technicity**. Theoretical positions e.g., technological determinisms, social determinisms, social-constructivism will be explored and confronted. Course participants will read and comment key philosophical texts dealing with the constitution and specificity of the technical objects, e.g., individuation of technical objects, abstract and concrete machines, exteriorisation and augmentation of human capacities. Special attention will be given to the theme of dematerialisation and virtualisation of technologies.

Module 2: While module 1 explores perspectives on technology, module 2 asks "**How can we understand the relationship between technology and society?**" Starting from the tradition of Science, Technology and Society (STS) participants will explore theoretical perspectives for studying and analysing the relationship between technology and society. Course participants will have the opportunity to "test" some of the theories on the topic for their master thesis and explore how different theoretical perspectives have the ability to capturing different things in the field of study.

Confronting theoretical approaches with Science Fiction works

The participant will explore on Key Theories of Digital Culture through the lens of Science fiction works, and focus on exploring i.e., representations and beliefs about technologies, digitality, body and mind and the future of man in SF films and related literary works.

The course participants are expected to acquire primary knowledge of key works or science fiction and related genres and relate these to current critical theories of Digital Culture.

A whole array of themes central to research and debate in science and technology studies play a central role in science fiction and anticipation literature and cinema: e.g., industrial and post-industrial technologies, computers and networks, biotechnologies and genetic engineering. These themes are frequently linked with ethical, philosophical and mystical speculations about consciousness, society, history, and humanity's possible origins and futures. The films and literary works that will be analysed and discussed address a varied spectrum of historical and contemporary themes, e.g., technique, industry and oppression (e.g. Charlie Chaplin's "Modern Times"), robots (e.g. Karel Čapek's play "R.U.R", 1920; "Real Humans / Äkta människor", Swedish TV series, Lars Lundström 2012), the mindbody problem (e.g., "Vanishing Waves", film, Kristina Buzoitie, 2012), artificial intelligence (e.g., HAL in Kubrick's film "2001: A Space Odyssey", 1968), genetic and biological engineering (e.g., Andrew Niccol's film "Gattaca", 1997), posthumanism (e.g., "The Matrix" about the illusion of human reality) and metaphysics. Many of these themes tend frequently to merge, e.g. artificial intelligence, biotechnologies, robotics, metaphysics and politics in Ridley Scott's film "Blade Runner", 1982.

Additionally, representations about technologies appear to offer frameworks and narrative material to express aesthetics visions and create affects.

Shared resources

Readings and official course documents will be accessible in the course file storage at http://MittUib.no

A shared resource folder will be offered, e.g., using a DropBox.

The Facebook group "**Technology and Artificial Intelligence in Science Fiction**" is available at

https://www.facebook.com/groups/techandAIinSciFi/ links to to many works and discussions that are relevant for this course.

List of recommended readings

Please note that adjustments make take place before and during the course. Last update: 15/6/2017 Daniel.Apollon@uib.no

Module 1: Theories of Technology (317 pages)

Course participants will explore in this first course module various themes related to the nature of technology, techniques and technicity. Theoretical positions e.g., technological determinisms, social determinisms, socialconstructivism will be explored and confronted. Course participants will read and comment key philosophical texts dealing with the constitution and specificity of the technical objects, e.g., individuation of technical objects, abstract and concrete machines, exteriorization and augmentation of human capacities. Special attention will be given to the theme of dematerialisation and virtualisation of technologies.

Bradley, Arthur. *Originary Technicity: The Theory of Technology from Marx to Derrida*. Palgrave Macmillan, Basingstoke and New York, 2011. Chapter 4 "Being" 68-93 and Chapter 6 "Time" 120-142.

[chapter available in the course file storage under fair use]

Feenberg, Andrew. 2002. *Transforming Technology. A Critical Theory Revisited.* Oxford: Oxford University Press. Chapter I "Introduction - The Varieties of Technologies", 3-35

[chapter available in the course file storage under fair use]

Heidegger, Martin. 1977 [1962]. *The Question Concerning Technology.* Translated and with an introduction by William Lovitt. Translation of essays which originally appeared in *Die Technik und die Kehre,,* Pfühlingen: Günther Neske, 1962, *Holzwege,* Frankfurt: Vittorio Klostermann, 1954 and *Vorträge und Aufsätze.* New York & London: Garland Publishing Inc. Part I, Chapter I "The Question Concerning Technology, 3-35. Complementary reading , Part I, Chapter II "The Turning", 36-49

[chapter available in the course file storage under fair use]

Stiegler, Bernard. *Technics and Time*. Tome I: *The Fault of Epimetheus* [1998] Transl. Richard Beardsworth and George Collins. Standford: Standford university Press. Introduction and Chapter I "Theories of Technological Evolution", 21-81, Chapter II, "Technology and Anthropology", 83-133. [book purchase of Tome I recommended, Studia or Amazon; some excerpts available in the course file storage under fair use]

Stiegler, Bernard. *Technics and Time*. Tome 2: *Disorientation* (2008 [1996]). Standford: Standford University Press.

Chapter 3 "The industrialization of Memory", pp. 97-187. 20 pages selected [excerpts available in the course file storage under fair use]

Simondon, Gilbert. 1980 [1958]. *On the Mode of Existence of Technical Objects,* translated from *Du mode d'existence des objects techniques* Paris: Aubier, éditions Montaigne, 1958, by Ninian Mellamphy, with a preface by John Hart, London: University of Western Ontario

Preface and Introduction by John Hart, Chapter I and II, pp. 19-72 [excerpt available under fair use in the course file storage]

Van Camp, Nathan. « Animality, Humanity, and Technicity ,» *Transformations*, Issue No. 17 2009 « Bernard Stiegler and the Question of Technics ».—

[paper availablein the course file storage, 13 pages, also available at : http://www.transformationsjournal.org/journal/issue_17/article_06.sht ml]

Module 2: Technology and Society (approx. 300 pages)

How can we understand the relationship between technology and society? While module 1 explores perspectives on technology, module 2 asks "how can we understand the relationship between technology and society?" Starting from the tradition of Science, Technology and Society (STS) participants will explore theoretical perspectives for studying and analysing the relationship between technology and society. Course participants will have the opportunity to "test" some of the theories on the topic for their master thesis and explore how different theoretical perspectives have the ability to capturing different things in the field of study.

Critical Terms for Media Studies. W. J. T. Mitchell and Mark B.N. Hansen, eds. University of Chicago Press, 2010.

Presentation at: http://press.uchicago.edu/ucp/books/book/chicago/C/bo4126130.html and https://books.google.no/books?id=eb4HDw0CklEC&printsec=frontcover &hl=fr&source=gbs ge summary r&cad=0#v=onepage&q&f=false; Kindle edition available at https://www.amazon.com/Critical-Terms-Media-Studies-Mitchellebook/dp/B003SE6C34/ref=mt_kindle?_encoding=UTF8&me=)

Media Archaeology Approaches, Applications, and Implications. Erkki Huhtamo (Editor), Jussi Parikka (Editor). University of California Press (2011).

Kindle edition available at: <u>https://www.amazon.com/Media-</u> <u>Archaeology-Approaches-Applications-Implications-</u> <u>ebook/dp/B005KT7I74/ref=sr 1 1?s=digital-</u> <u>text&ie=UTF8&qid=1471881405&sr=1-</u> <u>1&keywords=Media++Archaeology++Approaches%2C+Applications%2C</u> <u>+and+Implications.+Erkki+Huhtamo</u> Excerpts from Huhtamo 2004 (archaelogy of the screen) under fair use available in the course file storage.

Kittler, Frederich. *Gramophone, Film, Typewriter (Writing Science)*. Stanford UP, 1999.

Excerpts available under fair use in the course file storage

The Googlization of Everything: (And Why We Should Worry). Siva Vaidhyanathan. University of California Press (2011)

Kindle edition: <u>https://www.amazon.com/Googlization-Everything-Why-Should-Worry-</u> <u>ebook/dp/B004LROCES/ref=tmm kin swatch 0? encoding=UTF8&qid=&</u> <u>sr=</u>

Excerpts available under fair use in the course file storage

Book (on paper or as Kindle file):

Wenda K. Bauchspies, Jennifer Croissant, Sal Restivo, 2005: *Science, Technology, and Society: A Sociological Approach*, Wiley-Blackwell (chapter 1-2, 4-5; 110 pages).

Presentation: <u>http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0631232109.html</u>

Amazon: https://www.amazon.com/Science-Technology-Society-Sociological-Approach/dp/0631232109

Articles and Chapters:

Akrich, Madeleine. 1992. The De-Scription of Technical Objects. In *Shaping Technology/Building Society*. Studies in Sociotechnical Change, edited by W. E. Bijker & J. Law. Cambridge, Massachusetts, London, England: The MIT Press, 205-224. (on paper/ available at <u>https://pedropeixotoferreira.files.wordpress.com/2014/03/akrich-thede-scription-of-technical-objects.pdf</u>)

Kjetil Fallan: "De-scribing Design: Appropriating Script Analysis to Design History", *Design Issues*, vol. 24(4) 2008, s. 61-75 (http://ieeexplore.ieee.org.pva.uib.no/stamp/stamp.jsp?tp=&arnumber= 6792205)

- Castells, Manuel. 2007. "Communication, Power and Counter -power in the Network Society", *International Journal of Communication* 1 (2007), 238-266. (http://ijoc.org/ojs/index.php/ijoc/article/view/46/35)
- Haraway, Donna. 1991. A Cyborg Manifesto. In *Simians, Cyborgs, and Women. The Reinvention of Nature*, edited by D. Haraway. London: Free Association Books, 149-181. (available at <u>http://faculty.georgetown.edu/irvinem/theory/Haraway-</u> <u>CyborgManifesto-1.pdf</u>)

Latour, B. (1992). Where are the Missing Masses? The Sociology of a Few Mundane Artifacts. *Shaping technology/building society. Studies in sociotechnical change*. W. Bijker and J. Law, MIT Press: 225-258. (http://www.bruno-latour.fr/node/258)

- Pinch, Trevor, & Wiebe E. Bijker. 1997 (1987). The Social Construction of Facts and Artifacts: Or How the Sociology of Science and the Sociology of Technology Might Benefit Each Other. In *The Social Construction of Technological Systems*, edited by W. E. Bijker, T. P. Huges & T. Pinch: The MIT Press, 17-50. (http://www.jstor.org.pva.uib.no/stable/pdfplus/285355.pdf)
- Silverstone, Roger, Eric Hirsch, & David Morley. 1997 (1992). Information and communication technologies and the moral economy of the household. In *Consuming Technologies*, edited by R. Silverstone & E. Hirsch. London and New York: Routledge, 15-31.

(paper under fair use in the course file storage)

Sørensen, Knut H. 2006. "Domestication: The enactment of technology." In *Domestication of Media and Technology*, Thomas Berker, Maren Hartmann, Yves Punie and Katie Ward (eds), 40-61. Maidenhead: Open University Press. (available online: <u>http://site.ebrary.com.pva.uib.no/lib/bergen/reader.action?docID=1016</u> <u>1325</u>] (chapter under fair use in the course file storage)

- Søndergaard, Dorthe Marie. 2002. "Poststructuralist approaches to empirical analysis". In *Qualitative Studies in Education*, vol. 15. No. 2: 187-204 (http://www.tandfonline.com.pva.uib.no/doi/pdf/10.1080/0951839011 0111910)
- Wajcman, Judy. 2000. "Reflections on Gender and Technology Studies. In What State is the Art?" *Social Studies of Science*, vol. 30(3):447-64. (http://www.jstor.org.pva.uib.no/stable/pdfplus/285810.pdf)
- Winner, Langdon. 1986. Do Artifacts Have Politics? In Winner, L. (1986). The whale and the reactor: a search for limits in an age of high technology. Chicago, University of Chicago Press, 19-39.
 (http://www.jstor.org.pva.uib.no/stable/pdf/20024652.pdf)

Wyatt, Sally. 2008. Technological Determinism Is Dead; Long Live Technological Determinism. In *The Handbook of Science & Technology Studies*, edited by E. Hackett, O. Amsterdamska, M. Lynch & J. Wajcman. Cambridge, MA: MIT Press, 165-181. (available online: http://www.virtualknowledgestudio.nl/documents/handbookchaptersally.pdf

Module 3: Identity, Self and Posthumanism themes in Digital Culture viewed through the lens of Science Fiction (approximately 300 pages, scanned chapters will be distributed among participants).

Participants will construct a reading list in connection with their various contributions to the seminar. The list of readings below is therefore only a general suggestion:

Turkle, Sherry, "Constructions and Reconstructions of Self in Virtual Reality." In: Mind, Culture, and Activity, 1, 3, Summer 1994. (Reprinted in Electronic Culture: Technology and Visual Representation, Timothy Druckrey (ed.). Aperture Foundation, 1996, 354-365, and Culture of the Internet, Sara Kiesler (ed.). Hilldale, New Jersey: Lawrence Erlbaum Associates, 1997.). Accessible at:

> http://web.mit.edu/sturkle/www/pdfsforstwebpage/ST Construc %20and%20reconstruc%20of%20self.pdf (11 pages) Also available under fair use in the course file storage

- Olick, Jeffrey, "Collective Memory", pp.7-, in International Encyclopedia of the Social Sciences, 2nd Ed. Pages available under fair use in the course file storage
- Baudrillard, Jean. 1981. 1995 [Eng. Transl.] *Simulacra and Simulation*. Chap. XIII "Simulacra and Science Fiction". <u>http://www.depauw.edu/sfs/backissues/55/baudrillard55art.htm</u> Excderpts available under fair use in the course file storage
- Benison, Jonathan. 1992. "Science Fiction and Postmodernity", in: Postmodernity" pp. 138-158 in *Postmodernism and its Re-reading of Modernity* (eds.) Francis Barker, Peter Hulme and Margaret. Manchester University Press: Manchester.
- Bolton, Christopher et al. Eds. 2007. *Robot Ghosts and Wired Dreams. Japanese Science Fiction from Origins to Anime*. University of Minnesota Press: Minneapolis.
- Braidotti, Rosi. 2013. *The Posthuman.* Polity: Cambridge, UK. Reviewed at: <u>http://www.culturemachine.net/index.php/cm/article/viewfile/495/51</u> <u>6</u>

Kindle edition at: <u>https://www.amazon.co.uk/Posthuman-Rosi-Braidotti-ebook/dp/B00DXK354M/ref=tmm kin swatch 0? encoding=UTF8&qid= &sr</u>=

Excerpts under fair use in the course file storage.

- Powell, Ana. *Deleuze Altered States and Film*. Edinburgh University Press: 2007. [about Gilles Deleuze and films; downloadable at : <u>https://signekarsrud.files.wordpress.com/2013/06/deleuze-altered-states-and-film.pdf</u>]. Excerpts under fair use in the course file storage.
- Deleuze, Gilles. 2000. 'The Brain Is the Screen", in Gregory Flaxman (ed.), *The Brain Is the Screen: Deleuze and the Philosophy of Cinema.* Minnesota, MN and London: University of Minnesota Press. Link at: <u>https://monoskop.org/images/4/4d/0816634467BrainB.pdf</u>
- Dinello, Daniel. 2005.*Technophobia!*. Science Fiction Visions of Posthuman Technology. University of Texas Press: Austin. Excerpts under fair use in the course file storage.
- Giuliana, Bruno. 1990. "Ramble City: Postmodernism and Blade Runner", in Annette Kuhn, Alien Visions, New York: 183-195.[PDF file under fair use in the course file storage]
- James, Edward and Farah Mendelsohn. 2003. Eds. The Cambridge Companion to Science Fiction. Cambridge –University Press: Cambridge UK. Kindle edition; <u>https://www.amazon.com/Cambridge-Companion-</u><u>Science-Companions-Literature-</u><u>ebook/dp/B001FSJ4IA/ref=mt kindle? encoding=UTF8&me</u>= Excerpts under fair use in the course file storage.
- Kellner, Douglas and Steven Best. 2001. *The Postmodern Adventure: Science, Technology, and Cultural Studies at the Third Millennium*. Guilford Press. Amazon: https://www.amazon.fr/Postmodern-Adventure-Technology-Cultural-Millennium/dp/1572306653
- Latham, Rob. 2014. Ed. *The Oxford Handbook of Science Fiction*. Oxford University Press: Oxford. Kindle edition at; <u>https://www.amazon.com/Oxford-Handbook-Science-Fiction-Handbooks-ebook/dp/B00NHWZ6F2/ref=mt kindle? encoding=UTF8&me</u>=. Mind the price!!
- Peperell, Robert. 2003. The Posthuman Condition: Consciousness beyond the Brain. Intellect: Bristol, UK / Portland, USA. Excerpts under fair use in the course file storage.

- Ryan, Michael and Douglas Kellner. 1998. *Camera Politica: The Politics and Ideology of Contemporary Hollywood Film.* Indiana University Press, 1 janv. 1988. [Chapter 244: Fantasy Films pp 217-243]
- Sanders, Steven. Ed. 2009. *The Philosophy of Science Fiction*. University Press of Kentucky: Lexington. Excerpts under fair use in the course file storage.
- Schelde, Per. 1993. Androids, Humanoids, and Other Science Fiction Monsters : Science and Soul in Science Fiction Films. New York: NYP. Excerpts under fair use in the course file storage

Seed, David. 2011. *Science Fiction: A Very Short Introduction*. Oxford University Press: Oxford, UK.

Kindele edition 6.49\$: <u>https://www.amazon.com/Science-Fiction-Short-Introduction-Introductions-</u> ebook/dp/B0050QGYV4/ref=mt kindle? encoding=UTF8&me=

- Telotte, J.P. 1999. "Revolution as Technology: Soviet Science Fiction Film".
 Chapter 2 in J.P. Telotte A Distant Technology Science Fiction Film and the Machine Age. Wesleyan University Press Published by University Press of New England: Hanover, NH / London, UK : 66-102.
 Excerpts under fair use in the course file storage
- Vint, Sherryl. 2006. *Bodies of Tomorrow: Technology, Subjectivity, Science Fiction*. University of Toronto Press : Toronto.
- Auger, Emily E. 2011. *Tech-Noir Films, A theory of the development of popular genres.* Intellect, University of Chicago Press: Chicago.
- Bukatman, Scott (1999). "The Artificial Infinite: On Special Effects and the Sublime", in Anette Kuhn (ed.), *Alien Zone II: The Spaces of Science Fiction Cinema* London and New York: Verso.
- Kerman, Judith B. 1991. *Retrofitting Blade Runner: Issues in Ridley Scott's Blade Runner and Philip K. Dick's Do Androids Dream of Electric Sheep?* Popular Press.
- Kuhn, Annette. 1990. *Alien Zone: Cultural Theory and Contemporary Science Fiction Cinema* (Probability; 36) Paperback – May 17, 1990
- Pierce, Hazel Beasley. 1983. *A Literary Symbiosis: Science Fiction / Fantasy / Mystery*. Westport, Conn.: Greenwood: 235-240.
- Shaviro, Steven (1993). *The Cinematic Body.* Minnesota, MN and London: University of Minnesota Press.