

Z-Modul Kunst + Künstliche Intelligenz Datum: Montag 31. August bis Freitag 11. September, 2020
Ort: Projektraum: Galerie 1+2 (4.K13+5.K09) Dozenten:

Seeing Machines Seeing * !Mediengruppe Bitnik [SAME SAME. WATCHING ALGORITHMS - CABARET VOLTAIRE EDITION](#) 2015 * Mario Klingemann & Simon Doury [X Degrees of Separation](#), 2018 *
!Mediengruppe Bitnik! [Dada. State of the Reference](#), 2017

Boundaries between human and the non-human

Latour, Bruno. 1989. "The Moral Dilemmas of a Safety-Belt." Translated by Lydia Davis. Traduction Inédite En Anglais.

https://courses.ischool.berkeley.edu/i290-tp/s11/w/images/6/69/The_Moral_Dilemmas_of_a_Safety-belt.pdf

Dvorsky, George. 2013. "Freakishly Realistic Telemarketing Robots Are Denying They're Robots." io9.Gizmodo.Com (Dec. 12). 2013.

<https://io9.gizmodo.com/freakishly-realistic-telemarketing-robots-are-denying-t-1481050295>.

Dvorsky, George. 2013. "Robot-Denying Telemarketing Robot May Not Actually Be a Robot." io9.Gizmodo.Com (Dec. 18). 2013.

<https://io9.gizmodo.com/robot-denying-telemarketing-robot-may-not-actually-be-a-1485617146>.

MTurk: "artificial artificial intelligence" (Jeff Bezos)

Hitlin, Paul. 2016. "Research in the Crowdsourcing Age, a Case Study." Pew Research Center (July).

<http://www.pewinternet.org/2016/07/11/research-in-the-crowdsourcing-age-a-case-study/>.

Crockett, Zachary. 2019. "How Much Money Can You Make on Amazon Mechanical Turk?" The Hustle (July 13). 2019. <https://thehustle.co/making-money-on-amazon-mechanical-turk/>.

Authorship, Copyright and AI

Portrait of Edmond Belamy, 2018 by Obvious (Pierre Fautrel, Hugo Caselles-Dupré and Gauthier Vernier) Sold for \$432,500 at Christie's (Oct 25), (selling estimate: 10'000)

- Vincent, James. 2018. "How Three French Students Used Borrowed Code to Put the First AI Portrait in Christie's." The Verge. (October 23). <https://www.theverge.com/2018/10/23/18013190/ai-art-portrait-auction-christies-belamy-obvious-robbie-barrat-gans>.
- Christie's. 2018. "The First Piece of AI-Generated Art to Come to Auction | Christie's." Christies.Com (Dec. 12). 2018. <https://www.christies.com/features/A-collaboration-between-two-artists-one-human-one-a-machine-9332-1.aspx>.
- Boddington, Ruby. 2020. "'These Are Important Visual Moments': Artist Robbie Barrat Pushes, Tests and Breaks AI in His Works." It's Nice That (February 24). 2020. <https://www.itsnicethat.com/features/ones-to-watch-2020-robbie-barrat-digital-240220>.

Cornelia Sollfrank: Net.Art Generator, 1997- Smart Artists make the machine do the work
<http://net.art-generator.com>

- Legal Perspective, Plug-in Basel,

Generative, Adversarial Networks (GAN)

Machine Learning for Artists <https://ml4a.github.io/>

[<https://twitter.com/fchollet/status/885378870848901120>]|Ganism]

Code by Robbie Barrat, available |[Github](#) under BSD License

From:

<https://wiki.zhdk.ch/fs/> - **Felix Stalder, Prof. DfA**

Permanent link:

https://wiki.zhdk.ch/fs/doku.php?id=kunst_kuenstliche_intelligenz&rev=1598792887

Last update: **2020/08/30 15:08**

