

Subject: Re: Heather Roff's Purdue Conference Speech
Date: Friday, May 31, 2019 at 4:56:20 PM Eastern Daylight Time
From: (b) (6)
To: (b) (6)
Attachments: Meaningful_Human_Control_Artificial_Inte.pdf,
Lethal_Autonomous_Weapons_and_Jus_ad_Bel.pdf

Not yet - aiming to get one together soon.

In the meantime, attached are a couple of Heather's published pieces. Below are some more with/by our other Ethics SGE, David Danks.

Ethics & policy for autonomous systems

- Roff, H. M., & Danks, D. (in press). "Trust but Verify": The difficulty of trusting autonomous weapons systems. *Journal of Military Ethics*. [PDF]
- Danks, D., & London, A. J. (2017). Algorithmic bias in autonomous systems. In C. Sierra (Ed.), *Proceedings of the 26th International Joint Conference on Artificial Intelligence (IJCAI 2017)* (pp. 4691-4697). [PDF]
- Danks, D., & London, A. J. (2017). Regulating autonomous systems: Beyond standards. *IEEE Intelligent Systems*, 32, 88-91. [PDF]
- Danks, D. (2014). A modern Pascal's wager for mass electronic surveillance. *Telos*, 169: 155-161. [PDF]
- Danks, D., & Danks, J. H. (2013). The moral permissibility of automated responses during cyberwarfare. *Journal of Military Ethics*, 12, 18-33. [PDF]

On Thu, May 30, 2019 at 12:25 PM (b) (6) wrote:

Thanks--do you have a read file on the shared drive too? If not, happy to read anything you think is worthwhile.

Best

(b) (6)

On Thu, May 30, 2019 at 12:03 PM (b) (6) wrote:

(b) (6),

Here's the link I mentioned - https://www.youtube.com/watch?time_continue=1&v=uekNUPK3B_U.

A bit more on Heather's work is available here: <https://www.brookings.edu/experts/heather-m-roff/>.

Would be curious to hear what you think of her talk.

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