

13:28:44 From Ralph Torrie to Everyone:

C: The discussion over nuclear and gas in the EU taxonomy takes place in the context of whether there are technologies that while they may not be consistent with a zero emission future, may be consistent with a "Paris pathway" to such a future, the so-called transition technologies. For example, should investment that cuts the emissions of a gas-heated building by 75% now (a reduction that is greater than the slope of the Paris pathway) be considered admissible under the sustainable taxonomy. This is a live issue in the current development of the Canadian taxonomy.

14:05:36 From Art Hunter CACOR to Everyone:

Q: My question is about error management in AIoT.

14:09:07 From Jean Dougherty to Everyone:

Q: I can see all the positive aspects of what AI can bring to us. What has me worried is the exact same technology can be used in malicious ways. How can we manage the very negative possible uses of this new world?

14:13:20 From Paul Beckwith to Everyone:

Q: Cryptocurrency was touted as Green, until we saw energy usage soaring to surpass many countries energy usage? I am concerned that AIoT will do the same thing.

14:14:33 From Richard van der Jagt to Everyone:

C: So much depends on how the AI was developed. It is not flawless.

14:14:52 From David Harries Canada to Everyone:

Q: Whither the integrity of Command and Control in conflict or disaster situations? Chaos? Conflict?

14:19:19 From Paul Beckwith to Everyone:

Q: AIoT sounds very Utopian. Go to any large US city today, and you can see shantytowns with garbage, tents, huge poverty, crime, i.e. total dystopia. Many of these people lost their jobs to digital tech, robots, etc. How can we change this reality?

14:21:23 From Mary Hegan to Everyone:

Q: How does AI and AIoT relate to nature-based solutions to climate crisis?

14:23:31 From Richard van der Jagt to Everyone:

C: The Economist had a webinar on AI & it is clear that Canada is very far behind in regulating AI.

14:30:52 From Richard van der Jagt to Everyone:

C: Yesterday a paper came out showing that when patients had an interaction with a "doctor" who they could not see, they preferred the answers provided by the IT platform than by the "real" doctor.

14:42:37 From Jean and Dave Dougherty CACOR to Everyone:

C: What Paul just mentioned is well known in economics. It is called Jevons Paradox.

https://en.wikipedia.org/wiki/Jevons_paradox

14:45:59 From Richard van der Jagt to Everyone:

C: Check out JAMA Int Med Comparing Physician and Artificial Intelligence Chatbox responses to patient questions posted to a social media forum. April 28, 2023.

14:48:49 From Richard van der Jagt to Everyone:

C: A good book on this whole topic of AI replacing human jobs is "*Homo deus*" by Yuval Noah Harari

15:17:35 From Walter Knitl to Everyone:

C: Here's an article that covers the case for governance around Digital-Physical Transformation - i.e., IoT. <https://praxiem.com/blog-the-digital-physical-transformation-imperative-for-the-public-sector/>

15:22:12 From Walter Knitl to Everyone:

C: ThingsHappen podcast. <https://iotnorth.ca/thingshappen/>