

Intervento Matteo Spini:

<https://www.greenpeace.org/usa/news/greenpeace-usa-endorses-bill-to-assess-ai-environmental-impact/>
<https://arxiv.org/abs/2007.05558>
<https://www.nature.com/articles/s41558-022-01377-7>
<https://modelviewculture.com/pieces/technology-colonialism>
<https://longreads.tni.org/digital-ecosocialism>
https://theshiftproject.org/wp-content/uploads/2023/02/TSP_5G_SYNTHESIS_ENG.pdf
<https://www.youtube.com/watch?v=OagKSIZuTHk>
<https://www.youtube.com/watch?v=PxCQ9kYCyQs>
<https://www.youtube.com/watch?v=MdqbS-X8DM0&pp=ygUaRnJhbmNlc2NvIENhcmEgcmIwYXJhemlvbmU%3D>
<https://www.youtube.com/watch?v=lpRVUybHQPg>
<https://www.youtube.com/watch?v=ff6HI3uGsI8&pp=ygUXRnJhbmNlc2NvIENhcmEgZGlnaXRhbGU%3D>
<https://www.youtube.com/watch?v=ad7bSrQ6IWU>
<https://www.youtube.com/watch?v=ff6HI3uGsI8&pp=ygUXRnJhbmNlc2NvIENhcmEgZGlnaXRhbGU%3D>

Intervento Giuseppe Palazzo:

“Ecologia digitale”, Altreconomia

Materia Rinnovabile 48 - 01/2024:

“Moltiplicatore dell’ingegno umano” di Giorgia Marino

“Tutto quello che l’AI può fare per il clima - intervista a Claire Monteleoni” di Giorgia Marino

“L’impronta (pesante) di un’industria immateriale” di Giorgio Kaldor

<https://www.iea.org/reports/electricity-2024>

https://www.theguardian.com/commentisfree/2023/dec/23/ai-chat-gpt-environmental-impact-energy-carbon-intensive-technology?CMP=Share_iOSApp_Other

Intervento Gianluca Ruggieri:

dati di terna 2022: https://download.terna.it/terna/4%20-%20CARICHI_8db7bd8cb10175c.pdf

dati nuove connessioni: https://download.terna.it/terna/Terna_Piano_Sviluppo_2023_Overview_8db25484d720abe.pdf

aumento consumi USA: <https://www.canarymedia.com/articles/transmission/suddenly-us-electricity-demand-is-spiking-can-the-grid-keep-up>

dati emissioni UK: <https://www.carbonbrief.org/analysis-uk-emissions-in-2023-fell-to-lowest-level-since-1879/>

Coketown: https://it.wikipedia.org/wiki/Tempi_difficili

previsioni smentite: <https://www.iea.org/commentaries/the-carbon-footprint-of-streaming-video-fact-checking-the-headlines>

nucleare e data center: <https://www.volts.wtf/p/nuclear-perhaps>

AI al supporto della rete: <https://www.technologyreview.com/2023/11/22/1083792/ai-power-grid-improvement/>

recupero calore: <https://economiecircolare.com/data-center-recupero-del-calore/>

Intervento Alberto Puliafito:

<https://www.helionenergy.com/>

<https://retro.bio/>

<https://mistral.ai/fr/>