

SRSLY WRONG EPISODE 300 SHOW NOTES

(This will continue to be updated until we release a full transcript next year)

Special thanks:

- [The Usufruct Collective](#) provided us with some in-progress writing that is yet to be released which was inspiring, and tipped us off to some things to investigate.
- [Low Tech Magazine](#) blew our mind with various fascinating articles including:
 - [Solar Thermal](#), [Electric Velomobiles](#), [Chinese Wheelbarrows](#), [Human Power](#), [Household Bike Generators](#), [Open Modular Hardware](#), and [Pigeon Towers](#)
 - A lot of the low-tech high-tech stuff mentioned in this episode is based on the work of contributors to Low-tech magazine.
- [The Last Farm newsletter](#) provided us with ideas on the municipal ecological economy, in particular through their [three-part thread on municipal ecosocialism](#) which they graciously shared with us. They also informed us of the [Trompe](#).
- A number of suggestions which got a shout-out were sourced from listeners in [this twitter thread](#). Including [Prairie strips](#).
- Additionally, some of the utopian norms and ideals we espouse can be traced back within our development to the Pirate Party on IP, the Zeitgeist movement on technology, the Social Ecology movement on democracy and ecology.

By us:

- [On Ecological Luxury](#) by Shawn Vulliez - an early version of some of these ideas
- [The Library Socialism Trilogy](#) was where we first articulated some of the key concepts of how the library economy

BOOKS:

[The Future is Degrowth](#) by Matthias Schmelzer, Aaron Vansintjan and Andrea Vetter

- Influenced our view heavily on the virtues of degrowth, and some of the ways degrowth is compatible with luxurious cornucopian politics.

Fully Automated Luxury Communism by Aaron Bastani

- An influence on our view of appealing high-energy technologies

[The Internet Con](#) by Cory Doctorow

- An influence on our view of modular, interoperable, repairable technology.

No Miracles Needed by Mark Z Jacobsen

- An influence on our view on energy transition, electrification, and Wind-Water-Solar energy.