

## For further reading / viewing

- Kate Raworth “Doughnut Economics” –Seven Ways to Think like a 21st-Century Economist, 2017
- [Carlota Perez](#) “Technological Revolutions and Financial Capital” - The Dynamics of Bubbles and Golden Ages- ; 2003.
- Peter Corning “Synergistic Selection” –How Cooperation Has Shaped Evolution and the Rise of Humankind- ; 2018.
- S.Frederick Starr “Lost Enlightenment- Central Asia’s Golden Age, from the Arab Conquest to Tamerlane-”, 2013.
- Boulton, Allen and Bowman “Embracing Complexity” –Strategic Perspectives for an Age of Turbulence- ; 2015.
- George Monbiot “Regenesi”- Feeding the World without Devouring the Planet- ; 2022.
- Peter Csermely “Weak Links”-The Universal Key to the Stability of Networks and Complex Systems- ; 2006.
- Albert-Laszlo Barabasi “Network Science”; 2016. Readable online at <http://networksciencebook.com>
- Jochai Benkler “The Wealth of Networks”; 2006.
- Eliyahu M. Goldratt “The Goal”- Introduction to the Theory of Constraints (Graphic Novel) ~ Liebig Law of bottlenecks.
- Film: “The Seeds of Vandana Shiva”, see Youtube. Twitter: [@drVandanaShiva](#) and other subsoil initiatives.
- Films about Fungi networks, connected woods, etc
- Sybille Berg “Grime” 2023.
- Peter Russell “The Global Brain”-Speculations on the Evolutionary Leap to Planetary Consciousness- 2007
- Jeff Hawkins “A Thousand Brains – A New Theory of Intelligence, 2021
- Philipp Blom “Die Unterwerfung” –Anfang und Ende der menschlichen Herrschaft über die Natur – 2022, in Ger, IT, NL
- Dirk Helbing and Jeroen van den Hoven “Beyond Smart Cities, 2019.
- Niels Pflaeging Creating Value: see [redforty2.com](http://redforty2.com) and #betacodex (cell structure design); 2023.
- Jaap van Till, blogs: [TheConnectivist.wordpress.com](http://TheConnectivist.wordpress.com)