

	authors	title
1	<b>Concepts &amp; Theory</b>	
1.1	<b>Samerski, S.</b>	<a href="#">Tools for degrowth? Ivan Illich's critique of technology revisited</a>
1.2	<b>García, J., et. al</b>	<a href="#">Methodological Luddism: A concept for tying degrowth to the assessment and regulation of technologies.</a>
1.3	<b>Likavčan, L., Scholz-Wackerle, M.</b>	<a href="#">Technology appropriation in a de-growing economy</a>
1.4	<b>Heikkurinen, P.</b>	<a href="#">Degrowth by means of technology? A treatise for an ethos of releasement</a>
2	<b>Cases</b>	
2.1	<b>Bradley, K.</b>	<a href="#">Bike Kitchens: Spaces for convivial tools</a>
2.2	<b>Kostakis, V., et. al</b>	<a href="#">The convergence of digital commons with local manufacturing from a degrowth perspective: Two illustrative cases</a>
2.3	<b>March, H.</b>	<a href="#">The Smart City and other ICT-led techno-imaginaries: Any room for dialogue with Degrowth?</a>
2.4	<b>Wells, P.</b>	<a href="#">Degrowth and techno-business model innovation: The case of Riversimple</a>
2.5	<b>Hankammer, S., Kleer, R.</b>	<a href="#">Degrowth and collaborative value creation: Reflections on concepts and technologies</a>
2.6	<b>Haucke, F.</b>	<a href="#">Smartphone-enabled social change: evidence from the Fairphone case?</a>
2.7	<b>Pueyo, S.</b>	<a href="#">Growth, degrowth, and the challenge of artificial superintelligence</a>
2.8	<b>Metze, Tamara</b>	<a href="#">Framing the future of fracking: discursive lock-in or energy degrowth in the Netherlands?</a>
2.9	<b>Rommel, J., et. al.</b>	<a href="#">Community renewable energy at a crossroads: A think piece on degrowth, technology, and the democratization of the German energy system</a>
2.10	<b>Ferrari, C. A., Chartier, C.</b>	<a href="#">Degrowth, energy democracy, technology and social-ecological relations: Discussing a localised energy system in Växjö, Sweden</a>
2.11	<b>Muraca, B., Neuber, F.</b>	<a href="#">Viable and convivial technologies: Considerations on Climate Engineering from a degrowth perspective.</a>
3	<b>Evaluation</b>	
3.1	<b>Bonaiuti, M.</b>	<a href="#">Are we entering the age of involuntary degrowth? Promethean technologies and declining returns of innovation</a>
3.2	<b>Gomiero, T.</b>	<a href="#">Agriculture and degrowth: State of the art and assessment of organic and biotech-based agriculture from a degrowth perspective.</a>
3.3	<b>Alexander, S., Yacoumis, P.</b>	<a href="#">Degrowth, energy descent, and 'low-tech' living: Potential pathways for increased resilience in times of crisis</a>
3.4	<b>Lizarralde, I., Tyl, B.</b>	<a href="#">A framework for the integration of the conviviality concept in the design process.</a>
3.5	<b>Vetter, A.</b>	<a href="#">The Matrix of Convivial Technology – Assessing technologies for degrowth</a>
3.6	<b>Zoellick, J.C., Bisht, A.</b>	<a href="#">Powering and organizing technology from a degrowth perspective.</a>
4	<b>Governance</b>	
4.1	<b>Strand, R., et. al.</b>	<a href="#">New narratives for innovation</a>
4.2	<b>Grunwald, A.</b>	<a href="#">Diverging pathways to overcoming the environmental crisis: A critique of eco-modernism from a technology assessment perspective</a>
4.3	<b>Pollex, J., Lenschow, A.</b>	<a href="#">Surrendering to growth? The European Union's goals for research and technology in the Horizon 2020</a>
4.4	<b>Pansera, M., Owen, R.</b>	<a href="#">Innovation for de-growth: A case study of counter-hegemonic practices from Kerala, India</a>