

Research papers and selected writings of Jessie Lydia Henshaw
from 1978 to 2022 formally and self published,
On the topics of Natural Systems Design Science, and Natural Systems Physics

Natural Systems Design Science

1. 2022 Henshaw, J., Holistic Natural Systems - Design & Steering: Guiding New Science for Transformation. accepted for: Journal of the International Society for the Systems Sciences July 2022. For presentation Jul 9 MS: <https://synapse9.com/ISSS-22/HNS1-MS-Design&Steering.pdf> arXiv preprint <https://arxiv.org/abs/2208.06945>
2. 2021 Henshaw, J., Understanding Nature's Purpose in Starting all New Lives with Compound Growth: New Science for Individual Systems. for Journal of the International Society for the Systems Sciences July 2021. arXiv preprint <https://arxiv.org/abs/2202.03404> MS: <https://synapse9.com/ISSS-21/ISSSJul11NewSci-IndividSys-MS.pdf> Supplemental <https://synapse9.com/ISSS-21/ISSSJul11NewSci-IndividSys-supl.pdf> Oct 2 Slides <https://synapse9.com/ISSS-21/ISSSOct2NatGrowthConcept&Process.pdf> Oct 2 Talk <https://www.youtube.com/watch?v=0plSWMjnTHQ>
3. 2020 Henshaw, J. An Ecological Economics of Growth: Learning from nature when to turn. Preprint <https://www.synapse9.com/pub/2020EcoEconOfGrowth-preprintMS.pdf>
4. 2019 Henshaw, J. Growth Constant Fingerprints of Economically Driven Climate Change: From 1780 origin to post-WWII great acceleration. PDF: https://synapse9.com/drafts/2019_12-GrowthConstFingerprintsOfCC-preprint.pdf arXiv preprint <https://arxiv.org/abs/1911.04340>
5. 2018 Henshaw, J. Systems-thinking for Systems-making: Joining systems thought and action. in Systemic Practice and Action Research, 32(1), 63-91, DOI: 10.1007/s11213-018-9450-2, Pub: <https://rdcu.be/LdLR> Pdf: http://synapse9.com/pub/2018_SysThinkingForSysMaking.pdf
6. 2015 Henshaw, J., Guiding Patterns of Naturally Occurring Design, Mining Living Quality PLoP 2015. Oct 22-25 Pittsburgh. ISBN: 978-1-941652-03-9 Pub: <http://hillside.net/plop/2015/papers/proceedings/papers/henshaw.pdf> 2019ed: <https://synapse9.com/pub/2019Henshaw-GuidingPatterns'MiningLivingQuality'.pdf>
7. 2015 Henshaw, J., Guiding Patterns of Naturally Occurring Design (2019 edit): Elements. [PURLSOC 2015 proceedings](https://www.purplsoc.org/proceedings), July 3-5 2015 Krems, Austria. ISBN 9-646-73066
8. 2008 Henshaw, P., [Life's Hidden Resources for Learning](https://www.cosmosandhistory.com/issue-1-2-2008), Cosmos & History: The Journal of Natural and Social Philosophy, vol. 4, nos. 1-2, 2008, 2008 issue on "What is Life"
9. 2019 Henshaw, J. [Growth Constant Fingerprints of Economically Driven Climate Change](https://arxiv.org/abs/1911.04340). arXiv Preprint: <<https://arxiv.org/abs/1911.04340>> MS: <https://synapse9.com/pub/2019Henshaw-GuidingPatterns'Elements'.pdf> Slides https://www.synapse9.com/drafts/2019_12-FingerprintsOfEconCC-Figs.pdf Supplemental https://www.synapse9.com/drafts/2019_12-FingerprintsOfEconCC-Supl.pdf
10. 1985 Henshaw, P., Unconditional Positive feedback in the economic system, proceedings, Society for General Systems Research, Louisville KY PDF https://www.synapse9.com/pub/1985_PosFeedbackSys.pdf

Natural Systems Physics:

11. 2022 Henshaw, J. Language, What guides us *In Context* Sept 2022 ISSS <https://www.youtube.com/watch?v=Xd3aLWMztR0>
12. 2019 Henshaw, J. The Top 100+ World Crises Growing with Growth (2021 edit) <https://synapse9.com/r3ref/100CrisesTable.pdf>



Seminar.

13. 2014 Henshaw, J. A World SDG – global accounting of responsibilities for economic impacts, invited civil society outreach - for UN OWG and UN NGO Major Groups
<http://synapse9.com/signals/2014/02/03/a-world-sdg/>
14. 2014 Henshaw, J. A) Easy Intro, “Scope 4” use & interpretation & B) Why all the tiers?? - comments as Technical Working Group member for UNEP FI / WRI Financial Sector Guidance on CO2 Accounting and Risks
<http://synapse9.com/signals/2014/04/08/easy-intro-scope-4-use-interpretation/>
<http://synapse9.com/signals/2014/02/26/whats-scope-4-and-why-all-the-tiers/>
15. 2011 Henshaw, P., King, C. & Zarnikau, J., System Energy Assessment (SEA) Sustainability 2011, 3(10), 1908-1943;
doi:[10.3390/su3101908](https://doi.org/10.3390/su3101908) Pub: <http://www.mdpi.com/2071-1050/3/10/1908/>
PDF: https://www.synapse9.com/pub/2011_SEA_EROIwind.pdf
arXiv preprint <https://arxiv.org/abs/1104.3570>
16. 2010 Henshaw, P., The Energy Physics of Continuity in Change - pending resubmission.
https://www.synapse9.com/pub/2010_drtheo.pdf
17. 2010 Henshaw, P., Models Learning Change. The Journal of Natural and Social Philosophy, vol. 6, no. 1, 2010 ISSN 1832-9101 <http://www.cosmosandhistory.org/index.php/journal/article/view/176/295>
18. 2007 Henshaw, P., Flowing processes in a punctuated species change, *G. pleisotumida* to *G. tumida*, displaying feedback driven evolution, - pending resubmission.
MS: <https://www.synapse9.com/pub/GTRevis-2007.pdf>
Abstract <https://www.synapse9.com/GTRevis-2007.pdf>
19. 1999 Henshaw, P. Features of derivative continuity in shape. Book, International Journal of Pattern Recognition and Artificial Intelligence. 13, 1181 (1999).
DOI: 10.1142/S0218001499000677
Pub: <http://www.worldscientific.com/doi/abs/10.1142/S0218001499000677>
PDF: https://www.synapse9.com/pub/1999_FeaturesOfDerivativeCont.pdf
20. 1995-1, Reconstructing the Physical Continuity of Events, Deriving the continuity of change from the conservation laws. (a record of 1990s analytical research)
<https://www.synapse9.com/pub/ContPrinciple95.pdf>
21. 1985 Henshaw, P., Directed Opportunity, Directed Impetus: New tools for investigating autonomous causation, Society for General Systems Research, Louisville KY
https://www.synapse9.com/pub/1985_DirOpp.pdf
22. 1979-2, Sneaky Invisible Things, Air Currents of Classic Passive Solar Homes, Rain Magazine V5 No6 Apr 1979, Portland; Pub: <https://www.synapse9.com/airnets.htm> PDF: https://www.synapse9.com/pub/1979_RainSneakyInvisThings.pdf
23. 1979-5, An Unhidden Pattern of Events. Title essay from book of same name, self-published 1979.
https://www.synapse9.com/pub/1979_UnhidPatt-uhp.pdf
A 2014 edit. reprinted by H Finidori <http://debategraph.org/Details.aspx?nid=360233>
24. 1978-1, Natural Orders in Convection. Report for the Int'l Soc. for Solar Energy Research. PDF: https://www.synapse9.com/pub/1978_NatOrdersConv-Henshaw.pdf
online ref notes: http://www.synapse9.com/airwork_.htm

JLH – 2023 04-03 – New York

Contact via research site: <https://synapse9.com/signals>
re: needed clarification or corrections