

Basic 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](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](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](https://www.synapse9.com/drafts/2019_12-FingerprintsOfEconCC-Figs.pdf) Supplemental [https://www.synapse9.com/drafts/2019\\_12-FingerprintsOfEconCC-Supl.pdf](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](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](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](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](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](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](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](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](https://www.synapse9.com/pub/1978_NatOrdersConv-Henshaw.pdf)  
online ref notes: [http://www.synapse9.com/airwork\\_.htm](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