

# Physics Concepts as Indicative Framework to Model Systems of Economies Ex-ante

Coincise Notes and Conjectures Explorations of Natural Laws to Preliminarily  
Structure Economies for Allocating Finite Resources under Constraints

## Table of contents

*working paper draft* UNDER CONSTRUCTION

1. Cockshott WP (2011) [Classical Econophysics](#). Routledge Advances in Experimental; Computable Economics
2. Wladyslaw W (2013) [Macroeconometric Models](#), 1st ed. Springer
3. Lichtenegger K (2015) [Schlüsselkonzepte zur Physik](#), 1st ed. Springer Spektrum
4. Padmanabhan T (2015) [Sleeping Beauties in Theoretical Physics](#), 1st ed. Springer
5. Wachter A, Hoerber H (2005) [Compendium of Theoretical Physics](#). Springer
6. Carter M (2001) [Foundations of Mathematical Economics](#). The MIT Press
7. Michaelides PG (2025) [21 Equations that Shaped the World Economy](#), 1st ed. Palgrave Macmillan Cham

- 
8. Pires da Cruz J (2025) [Introduction to the Physics of the Economy and Finance](#), 1st ed. Springer Cham
  9. Cass D, Shell K (2014) [The Hamiltonian Approach to Dynamic Economics](#), 1st ed. Elsevier, Academic Press
  10. Haven E, Khrennikov AI, Robinson T (2017) [Quantum Methods in Social Science - A First Course](#). World Scientific, Publishing Europe Ltd