ingber.com

Lester Ingber, Ph.D.

Full CV: https://www.ingber.com/ingber_CV.pdf (or ingber_CV.txt) **Summary of Projects:** https://www.ingber.com/ingber_projects_brief.pdf **Publications:** https://www.ingber.com/ingber.bib.html

Professional Experience

- Over 100 publications
- Physical Studies Institute LLC, CEO 2003-Current
- San Diego Supercomputer (SDSC), Principal Investigator 2023-Current
- Stony Brook University Ookami Supercomputer (SUNY SB), Principal Investigator 2021-Current
- Int. J. Applied Math., Computat. Science and Systems Engin., Editor-in-Chief 2021-2021
- Extreme Science and Engineering Discovery Environment (XSEDE.org), Principal Investigator 2013-2021
- Pion Capital, Partner 2011-2013
- Research Publisher, Editor-in-Chief 2012-2012
- DUNN Capital Management, Stuart FL, Director R&D 2002-2003
- DRW Trading, Chicago IL, Director R&D 1997-2001
- George Washington University, Research Professor of Mathematics 1989-1990
- National Research Council, Senior Research Associate 1989-1989
- US Army Concepts Analysis Agency, Guest Professor 1989-1989
- Naval Postgraduate School, Professor of Physics 1986-1989
- National Research Council, Senior Research Associate 1985-1986
- Physical Studies Institute, President Nonprofit Corp. 1970-1986
- UC San Diego, Asst. Research Physicist 1970-1972
- State University New York at Stony Brook, Asst. Professor of Physics 1969-1970

Education

- National Science Foundation Postdoc, UC Berkeley and UC Los Angeles 1967-1969
- University of California San Diego, 1962-1967, Ph.D. Theoretical Nuclear Physics
- California Institute of Technology, 1958-1962, B.S. Physics
- Brooklyn Technical High School, 1954-1958, Diploma

Published Expertise

- Summary of Projects https://www.ingber.com/ingber_projects_brief.pdf
- Statistical Mechanics of Financial Markets Options, Bond Futures, Trading Systems, Risk
- Statistical Mechanics of Neocortical Interactions Memory, EEG, Intelligent Systems
- Statistical Mechanics of Combat Baselined Simulations to Exercise Data
- Stochastic Algorithms Simulated Annealing Optimization and Path Integration

- Theoretical Nuclear Physics Nucleon-Nucleon Scattering, Nuclear Matter, Neutron Stars
- Teaching Methodologies Private School Developed High-School and College Curricula
- Physics of Karate Teaching Methodology Leading to 8th-Dan Black Belt