

# A Bibliography of Publications of Lester Ingber

Lester Ingber  
Lester Ingber Research  
P.O. Box 857  
McLean, VA 22101  
U.S.A.

Tel: 1-800-L-INGBER  
FAX: ?n/a?

E-mail: ingber@alumni.caltech.edu (Internet)

19 February 2013  
Version 1.13

## Abstract

This bibliography records publications of Lester Ingber.

## Title word cross-reference

**7 ± 2** [Ing85d]. **g** [Ing99b].

**1987** [Ing88d].

**40** [Ing95e].

**9th** [AL86].

**Abilities** [DL88]. **Activities** [BIM74].

**Adaptive** [Ing93a, Ing96a, Ing01a, API03, Ing96f]. **adiabatic** [Ing65a].

**Advanced** [Ing85a].

**aids** [Ing87a, Ing90, Ing92b].

**Algebra** [BI74].

**algorithm** [Ing85b, ICM<sup>+</sup>01].

**Algorithms** [Ing01a, IR92a, IR93].  
**analog** [ISN95, ISN96]. **Analysis** [DV96].  
**Angeles** [Ano85].

**Annealing** [Ing93a, Ing01a, API03, Ing89d, Ing93b, Ing96a, Ing96f]. **Application** [IN90, IWJB91, Ing87a, Ing87b].

**Applications** [Ing88a, Ing95h, Ing96e, Ing97a, Ing98b, Ing01c, BI71, Ing85e].  
**applied** [Ing91b]. **approach** [Ing86b].

**Artificial** [Ano85].

**ASA** [Ing93a, Ing96a, Ing01a].

**associative** [IM87]. **Attention** [Ing81a].

**August** [Ano85, Cot88, Ing88d].

**Automated** [IM03].

**Baltimore** [Pac91].

**based** [API03, HIJT03, Ing92a, IM03].

**Basic** [Ing82b]. **battle** [Ing87b].

**battle-manager** [Ing87b].

**between** [Ing66a]. **big** [Ing92b].

**biological** [Ing87a, Ing87b, Ing88a].

**Black** [IW00]. **bond** [IWJB91].

**bond-pricing** [IWJB91].

**Brain** [Cot88, Ing81c, Ing95a].  
**brain-mind** [Ing95a].

**C3** [Ano87, AL86, Ing86b, Ing87a, Ing87b, IM87, Ing88c, Ing88d]. **calculating** [Ing90].  
**calculation** [Ing95b, IN95].  
**California** [AL86]. **Canonical** [BI97, Ing96b, Ing96f, Ing97a, Ing98d].  
**capacity** [Ing84b, Ing85d].  
**Center** [Ing88b, Ing89c].  
**chaos** [ISN95, ISN96]. **Chemistry** [CI74].  
**clinical** [Ing85e]. **Collective** [Ing66a].  
**College** [BI74]. **Combat** [Ing01b, BI97, IU87, IFW91, IS91, Ing91a, Ing93c].  
**Command** [Ing88a, JL89, Jon93, Ing88c, Ing88d]. **Commentary** [Ing95a].  
**Communications** [Ing88a, Jon93, Ing88c, Ing88d]. **Comparison** [Ing01b, Ing88b, Ing89a, Ing89b, Ing89c, IFW91, IR92a, IR93].  
**Complex** [Ing01a]. **Complexity** [JL89].  
**Computer** [Cot88, Ing01b, Pac91, CIY87, Ing88b, Ing89a, Ing89b, IFW91].  
**Conference** [Ing88d, Pac91].  
**Constraints** [Ing95e]. **Continuous** [DV96].  
**contributions** [Ing84a, Ing86c, Ing86d].  
**Control** [Ing88a, JL89, Jon93, Ing88c, Ing88d]. **Copenhagen** [Cot88].  
**Coping** [JL89]. **cornerstone** [Ing82a].  
**corrections** [Ing65a, Ing83b].  
**correlates** [Ing99b, Ing00c].

**Data** [Ing98a, Ing01b, Ing88b, Ing89a, Ing89b, IFW91]. **DC** [Ano87].  
**decision** [Ing87a]. **Defense** [Ano87].  
**densities** [BBI72]. **dependent** [Ing65b, Ing83b, Ing86a, Ing86c, Ing86d].  
**Derivation** [Ing84b].  
**development** [Ing00a]. **diffusion** [ICM<sup>+01</sup>].  
**discovery** [Ing98a]. **dispersion** [Ing85c].  
**domains** [Ing83a]. **Duffing** [ISN95, ISN96].  
**duration** [Ing85d].  
**Dynamics** [BIRS83, Ing81b, Ing83c, Nun95].  
**Editorial** [Ing72].

**EEG** [DV96, Ing85c, Ing95f, Ing96b, Ing96d, Ing98d, Ing00c, Ing00d, Ing01d, Nun95].  
**eigenfunctions** [Ing00d].  
**electroencephalography** [IN90, Ing91b, Ing97a]. **Elements** [Ing85a].  
**embedded** [ISN95, ISN96].  
**energetics** [IP70]. **energy** [FIM<sup>+72</sup>].  
**Equation** [BBI72, Ing84a].  
**evolution** [Ing94, Ing95c, ISN95, ISN96].  
**exchange** [Ing66b]. **Exercise** [Ing01b, Ing88b, Ing89a, Ing89b, IFW91].  
**Exponential** [IW00]. **extensions** [Ing93c].  
**extrema** [Ing86a].

**factor** [Ing99b]. **factors** [IS91].  
**Fast** [IR92b, Ing89d, IR92a, IR93].  
**Financial** [Ing98b, Ing01c, Ing84c, Ing95h, Ing96b, Ing96e, Ing98c, IW99, Ing00a, IW00].  
**Fokker** [Ing95b].  
**forces** [Ing67, Ing68a, IP70, Ing83b].  
**formulation** [Ing82b]. **Foundations** [CI74].  
**Frontier** [DV96]. **frustrated** [Ing83a].

**gas** [BI71]. **general** [ICM<sup>+01</sup>].  
**Generic** [Ing92a, Ing01a].  
**Genetic** [IR92a, IR93]. **Ginsburg** [Ing86a].  
**GNU** [Ing92b].

**Handbook** [Ing76]. **held** [AL86].  
**High** [FIM<sup>+72</sup>, IN95, Ing00a].  
**High-resolution** [Ing00a]. **Hilton** [AL86].  
**Hotel** [AL86]. **Human** [Nun95, IS91].  
**Hyatt** [Pac91]. **Hz** [Ing95e].

**II** [JL89]. **Images** [Ing95a].  
**Indicators** [Ing01c, Ing96b, Ing97a, Ing98d].  
**induced** [Ing86a].  
**Information** [IAXC<sup>+96</sup>, HIJT03].  
**Inn** [AL86]. **Instructor** [Ing76].  
**Integral** [Ing01a, Ing84a, Ing94, Ing95b, Ing95c, ISN95, IN95, ISN96, Ing00a].  
**Intelligence** [Ano85, Ing87a, Ing87b, Ing88a].  
**intelligent** [HIJT03].  
**interaction** [Ing86d, Ing95a].

**Interactions** [Ing01d, Ing66a, Ing82b, Ing83c, Ing84b, Ing85c, Ing85d, Ing85e, Ing86c, Ing86e, Ing91b, Ing92a, Ing94, Ing95d, Ing95g, Ing95e, Ing95f, IN95, Ing96c, Ing96d, Ing97b, Ing97a, Ing98d, Ing99b, Ing00c, Ing00d].

**International** [Ing88d].

**Internet** [HIJT03, IM03].

**Internet-based** [HIJT03].

**JANUS** [Ing88b, Ing89c]. **July** [Pac91].  
**June** [Ano87, AL86, DL88].

**Karate** [Ing76, Ing81b, Ing85a, Ing68b].

**Kata** [Ing00b]. **Keri** [Ing00b].

**Kinematics** [Ing81b]. **knowledge** [Ing98a].

**Landau** [Ing86a]. **learn** [Ing72].

**learned** [Ing96a].

**Learning** [DL88, Ing72, API03].

**Lessons** [Ing96a]. **light** [Ing66a].

**Louis** [Ing88d].

**M.** [Ing95a]. **magnetic** [Ing83a].

**manager** [Ing87b]. **Markets** [Ing98b, Ing01c, Ing84c, Ing95h, Ing96b, Ing96e, Ing96f, Ing98c, IW99, IW00, IM01, IM03].

**Maryland** [Pac91]. **Mathematical** [Ing88b, Ing89a, Ing89b, Ing89c, IFW91, Ing01b].

**matter** [BBI72, Ing66a, Ing66b].

**measures** [Ing91a].

**mechanical** [CIY87, Ing90, Ing91a].

**Mechanics** [Ing98b, Ing01b, Ing01c, Ing01d, Ing82b, Ing83c, Ing84b, Ing84c, Ing85b, Ing85c, Ing85d, Ing85e, Ing86b, Ing86e, Ing87a, Ing87b, Ing88d, IWJB91, IS91, Ing91b, Ing92a, Ing93c, Ing94, Ing95d, Ing95g, Ing95e, Ing95f, Ing95h, IN95, Ing96c, Ing96d, Ing96e, Ing97b, Ing97a, Ing98a, Ing98c, Ing98d, Ing99b, IW00, Ing00c, Ing00d, Ing02].

**memories** [IM87]. **Memory** [DL88, Ing01d, Ing84b, Ing85d, Ing94, Ing95e, IN95, Ing00d].

**meson** [Ing66b].

**Mesoscales** [Ing88c, Ing88d].

**mesoscopic** [Ing92a].

**method** [API03, Ing65a].

**methodology** [IWJB91]. **mind** [Ing95a].

**mining** [Ing98a]. **MIT/ONR** [AL86].

**MO** [Ing88d]. **model** [IU87, Ing99a].

**Modeling** [Ing87b]. **Models** [Ing01b, IM87, Ing88b, Ing89a, Ing89b, Ing90, IWJB91, IFW91, Ing95e, IM01, IM03].

**moderate** [Ing95c]. **modification** [Ing83c].

**modifications** [IW00]. **momenta** [BI97, Ing96b, Ing96f, Ing97a, Ing98d].

**Monterey** [AL86].

**multiparticle** [FIM<sup>+</sup>72]. **Multiple** [IN90, Ing95a, Ing95f, Ing96d, Ing01d, Ing95d].

**multivariate** [Ing95b, Ing95c].

**National** [Ano87, Ing88b, Ing89c].

**Naval** [AL86]. **Nearest** [Ing83a].

**Nearest-neighbor** [Ing83a].

**neighbor** [Ing83a].

**neocortex** [Ing88c, Ing88d, IN90].

**Neocortical** [Ing01d, Nun95, Ing82b, Ing83c, Ing84b, Ing85c, Ing85d, Ing85e, Ing86e, Ing91b, Ing92a, Ing94, ISN95, Ing95d, Ing95g, Ing95e, Ing95f, IN95, Ing96b, Ing96c, ISN96, Ing96d, Ing97b, Ing97a, Ing98d, Ing99b, Ing00c, Ing00d]. **networks** [Ing92a].

**Neural** [iAXC<sup>+</sup>96, CIY87, Ing92a].

**neutron** [BBI72, BI71]. **No** [Ing00b].

**Noise** [Ing86a, Ing95c, ISN95, ISN96].

**Noise-induced** [Ing86a]. **Non** [Ing65a].

**Non-adiabatic** [Ing65a].

**nonchaotic** [Ing96c].

**nonequilibrium** [Ing84c, Ing86b, Ing95h, Ing96c, Ing96e]. **Nonlinear** [Ing86b, Ing96c, BI97, Ing84c, Ing95h, Ing96e, Ing98a].

**nonquantum** [Ing96c]. **Nuclear** [Ing68a, IP70, Ing66b, Ing67, Ing83b, Ing84a].

**nucleon** [Ing66b, Ing86c, Ing86d].

**nucleon-nucleon** [Ing66b, Ing86c, Ing86d].

**One** [Ing66b].

**One-meson-exchange** [Ing66b].

**ONR** [AL86]. **optical** [IM87].

**Optimization** [IM01].

**optimized** [Ing95h, Ing96e, IM03].  
**Options** [Ing01c, Ing99a, Ing00a, Ing02].  
**OXY** [Ing82a].

**paradigm** [Ing91b]. **Paris** [DL88].  
**Part** [JL89]. **Path** [Ing84a, Ing94, Ing95b, Ing95c, ISN95, ISN96, Ing01a, IN95, Ing00a].  
**Path-Integral** [Ing01a, Ing84a, Ing94, Ing95b, Ing95c, ISN95, ISN96, IN95, Ing00a].  
**PATHINT** [Ing01a].  
**performance** [Ing91a].  
**Phenomena** [Ing01d]. **Physical** [ABB<sup>+</sup>73].  
**Physics** [Ing68b, Ing81a, IN90, IM01, IM03].  
**Planck** [Ing95b]. **portfolios** [Ing02].  
**Posner** [Ing95a]. **Postgraduate** [AL86].  
**potentials** [Ing65b, Ing66b].  
**Practice** [Ing93b]. **pricing** [IWJB91].  
**Probability** [Ano85, BIM74, ICM<sup>+</sup>01].  
**Problem** [BI74, CI74]. **Proceedings** [AL86, Cot88, DL88, Pac91, Ing88d].  
**processes** [ICM<sup>+</sup>01].  
**Processing** [iAXC<sup>+</sup>96, HIJT03].  
**Progress** [iAXC<sup>+</sup>96].  
**Properties** [BI71, Ing66b].  
**Proposal** [IM87].

**Raichle** [Ing95a]. **ranged** [Ing86c].  
**re** [Ing89d]. **re-annealing** [Ing89d].  
**Reaction** [Ing99b, Ing00c].  
**reactions** [FIM<sup>+</sup>72]. **real** [IM87].  
**real-time** [IM87]. **Realistic** [Ing67].  
**Reannealing** [IR92b, IR92a, IR93].  
**Regency** [Pac91]. **regional** [Ing87b].  
**reinforcement** [API03]. **relations** [Ing85c].  
**Research** [Ano87].  
**resolution** [IN95, Ing00a]. **Resort** [AL86].  
**response** [Ing85b]. **Rhythms** [Nun95].  
**Riemannian** [Ing83b, Ing84a, Ing86c, Ing86d]. **rule** [Ing85d].

**Scales** [Ing01d, IN90, Ing95a, Ing95d, Ing95f, Ing96d]. **scaling** [Ing91b].  
**scattering** [Ing66b]. **Scholes** [IW00].  
**School** [AL86]. **Schrödinger** [Ing84a].

**Science** [ABB<sup>+</sup>73, Cot88, DV96, JL89, Jon93, Ing92b]. **Short** [Ing01d, Ing84b, Ing85d, Ing86c, Ing94, Ing95e, IN95, Ing00d].  
**short-ranged** [Ing86c]. **Short-**  
**Term** [Ing01d, Ing94, Ing95e, IN95, Ing00d].  
**short-term-memory** [Ing84b, Ing85d].  
**simple** [Ing99a].  
**Simulated** [IR92b, Ing93a, Ing93b, Ing01a, API03, Ing89d, IR92a, IR93, Ing96a, Ing96f].  
**Simulation** [Cot88, Pac91, Ing89c].  
**Sixth** [Ing88d]. **small** [Ing92b].  
**SMART** [Ing85b]. **SMC** [Ing01b].  
**SMFM** [Ing98c, Ing01c].  
**SMNI** [Ing95g, Ing97b, Ing01d].  
**Some** [Ing98b]. **St** [Ing88d].  
**Stability** [Ing85d]. **star** [BBI72].  
**stars** [BI71]. **state** [BBI72]. **states** [Ing65a].  
**stationary** [Ing65a].  
**Statistical** [CIY87, Ing82b, Ing83c, Ing84b, Ing84c, Ing85b, Ing85c, Ing85d, Ing86e, Ing87a, Ing87b, Ing88d, Ing90, IS91, Ing91a, Ing91b, Ing93c, Ing94, Ing95d, Ing95g, Ing95e, Ing95f, Ing95h, IN95, Ing96d, Ing96e, Ing97b, Ing97a, Ing98b, Ing98c, Ing98d, Ing99b, IW00, Ing00c, Ing00d, Ing01b, Ing01c, Ing01d, Ing02, Ing85e, Ing86b, IN90, IWJB91, Ing92a, Ing96c, Ing98a].  
**Stochastic** [IU87, Ing98a].  
**structure** [Ing90, IWJB91].  
**subnuclear** [BBI72]. **Summer** [Pac91].  
**Supplement** [BI74, CI74].  
**Symposium** [Ano87]. **synaptic** [Ing83c].  
**Systems** [AL86, DL88, Ing01a, HIJT03, Ing86a, Ing86b, Ing88c, Ing95b, Ing95c, Ing98a].

**T** [Ing88b, Ing89c]. **targets** [Ing85b].  
**teaching** [Ing81a]. **techniques** [Ing68b].  
**Tennis** [BIRS83].  
**Term** [Ing01d, Ing84b, Ing85d, Ing90, IWJB91, Ing94, Ing95e, IN95, Ing00d].  
**term-structure** [IWJB91].  
**testing** [Ing98d]. **theory** [Ing81c, Ing93b].  
**time** [Ing86a, IM87, Ing99b].

- time-dependent** [Ing86a]. **times** [Ing00c]. **Today** [ABB<sup>+</sup>73]. **Tools** [Ing01a]. **Trading** [Ing96f, Ing01c, Ing95h, Ing96e, IM01, IM03]. **Training** [Ing88b, Ing89c, Ing98d, Ing99a]. **tree** [ICM<sup>+</sup>01].
- UC** [Ano85]. **Uncertainty** [Ano85]. **unified** [Ing81c]. **Universe** [Ing77]. **University** [Ano87, Cot88, DL88]. **Urn** [Ing77]. **use** [IM87]. **using** [IM87].
- Velocity** [Ing65b, Ing83b, Ing86c, Ing86d]. **Velocity-dependent** [Ing65b, Ing83b, Ing86c, Ing86d]. **versus** [Ing93b]. **Very** [Ing89d, IR92b, IR92a, IR93]. **VFSR** [IR92b]. **via** [Ing98a]. **virtual** [CIY87]. **Volatility** [IW99].
- Washington** [Ano87]. **Waveform** [DV96]. **way** [Ing92b]. **Workshop** [Ano85, AL86].
- References**
- [ABB<sup>+</sup>73] I. Asimov, A. Baker, M. Bickford, G. Burbidge, G. Choppin, M. Chriss, D. Eisenberg, J. Fowler, H. Gray, A. Holden, L. Ingber, R. Kolenkow, C. Lee, P. Lonsdale, G. Morgan, M. Rotenberg, M. Sands, A. Schawlow, V. Weisskopf, and G. Wetherill. *Physical Science Today*. CRM Books, Del Mar, CA, USA, 1973. ISBN 0-87665-136-8, 0-394-30281-8. 637 pp. LCCN QC23 .P578.
- [AL86] Michael Athans and Alexander H. Levis, editors. *Proceedings of the 9th MIT/ONR workshop on C3 Systems, held at Naval Postgraduate School and Hilton Inn Resort Hotel, Monterey, California June 2 through June 5, 1986*, volume 1624 of *LIDS-R*. MIT Press, Cambridge, MA, USA, December 1986. ISBN ???? LCCN ???? URL <http://hdl.handle.net/1721.1/3491>; <https://dspace.mit.edu/retrieve/3110/R-1624-28186501.pdf>.
- Anonymous:1985:WUP**
- Anonymous, editor. *Workshop on Uncertainty and Probability in Artificial Intelligence: UC Los Angeles, 14–16 August 1985*. American Association for Artificial Intelligence, Menlo Park, CA, USA, 1985. ISBN ???? LCCN ????
- Anonymous:1987:SCR**
- Anonymous, editor. *1987 Symposium on C3 Research: National Defense University, Washington, DC, 16–18 June 1987*. National Defense University, Washington, DC, USA, 1987. ISBN ???? LCCN ????
- Atiya:2003:RLM**
- A. F. Atiya, A. G. Parlos, and L. Ingber. A reinforcement learning method based on adaptive simulated annealing. In *Proceedings International Midwest Symposium on Circuits and Systems (MWCAS '03)*, Cairo, Egypt. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN ???? LCCN ???? URL [http://www.ingber.com/asa03\\_reinforce.pdf](http://www.ingber.com/asa03_reinforce.pdf).

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Barkat:1972:ESN</b></div> <p>[BBI72] Z. Barkat, J. R. Buchler, and L. Ingber. Equation of state of neutron star matter at sub-nuclear densities. <i>Astrophysical Journal</i>, 176:723–738, 1972. CODEN ASJOAB. ISSN 0004-637X (print), 1538-4357 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Buchler:1971:PNG</b></div> <p>[BI71] J. R. Buchler and L. Ingber. Properties of the neutron gas and applications to neutron stars. <i>Nuclear Physics A</i>, 170:1–11, 1971. CODEN NUPABL. ISSN 0375-9474.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bryant:1974:CAP</b></div> <p>[BI74] S. Bryant and L. Ingber. College algebra problem supplement. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1974.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bowman:1997:CMN</b></div> <p>[BI97] M. Bowman and L. Ingber. Canonical momenta of nonlinear combat. In <i>Proceedings of the 1997 Simulation Multi-Conference, 6–10 April 1997, Atlanta, GA</i>. Society for Computer Simulation, San Diego, CA, USA, 1997. ISBN ???? LCCN ???? URL <a href="http://www.ingber.com/combat97_cmi.pdf">http://www.ingber.com/combat97_cmi.pdf</a>.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bryant:1974:AP</b></div> <p>[BIM74] S. Bryant, L. Ingber, and M. Marians. Activities in probability. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1974.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Bryant:1983:TD</b></div> <p>[BIRS83] J. Bryant, L. Ingber, K. Rosi, and L. Seitchik. Tennis dynamics. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1983.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Clark:1974:FCP</b></div> <p>[CI74] E. Clark and L. Ingber. Foundations in chemistry problem supplement. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1974.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Connell:1987:SMV</b></div> <p>[CIY87] J. Connell, L. Ingber, and C. Yost. Statistical mechanical virtual neural computer. In Anonymous [Ano87], pages 65–68. ISBN ???? LCCN ????</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Cotterill:1988:CSB</b></div> <p>[Cot88] Rodney M. J. Cotterill, editor. <i>Computer Simulation in Brain Science: Proceedings, University of Copenhagen, 20–22 August 1986</i>. Cambridge University Press, Cambridge, UK, 1988. ISBN 0-521-34179-5. LCCN QP376.C6341 1988; WL300 C642 1988.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"><b>Delacour:1988:SLM</b></div> <p>[DL88] Jean Delacour and Jean-Claude Levy, editors. <i>Systems with Learning and Memory Abilities: Proceedings, University of Paris 15–19 June 1987</i>. Elsevier, Amsterdam, The Netherlands, 1988. ISBN 0-444-70522-8. ix + 618 pp. LCCN QP408.S971 1988; WL 104 S994 1988.</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Dasheiff:1996:FSE**
- [DV96] R. M. Dasheiff and D. J. Vincent, editors. *Frontier Science in EEG: Continuous Waveform Analysis*, volume 45 of *Electroencephalography clinical neurophysiology supplement*. Elsevier, Amsterdam, The Netherlands, 1996. ISBN 0-444-82429-4. ISSN 0424-8155. LCCN QP376.5.C67 1996. Symposium held October 9, 1993, in New Orleans, Louisiana.
- Frazer:1972:HEM**
- [FIM<sup>+</sup>72] W. R. Frazer, L. Ingber, C. H. Mehta, C. H. Poon, D. Silverman, K. Stowe, and H. Yessian. High energy multiparticle reactions. *Reviews of Modern Physics*, 44:284–319, 1972. CODEN RM-PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756.
- Howlett:2003:IBI**
- [HIJT03] R. J. Howlett, N. S. Ichalkaranje, L. C. Jain, and G. Tonfoni, editors. *Internet-based intelligent information processing systems*, volume 3. World Scientific Publishing Co. Pte. Ltd., P. O. Box 128, Farrer Road, Singapore 9128, 2003. ISBN 981-238-281-X. LCCN QA76.9.E96 I56 2003.
- Amari:1996:PNI**
- [iAXC<sup>+</sup>96] Shun ichi Amari, Lei Xu, Lai-Wan Chan, et al., editors. *Progress in Neural Information Processing*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 981-3083-05-0 (set), 981-3083-03-4 (softcover: vol. 1), 981-3083-04-2 (softcover: vol. 2). xxxi + 678 (vol. 1), xxix + 681-1420 (vol. 2) pp. LCCN QA76.87. I573 1996. Two volumes.
- Ingber:2001:PTA**
- [ICM<sup>+</sup>01] L. Ingber, C. Chen, R. P. Mondescu, D. Muzzall, and M. Renedo. Probability tree algorithm for general diffusion processes. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 64(5):056702–056707, 2001. CODEN PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic). URL [http://www.ingber.com/path01\\_pathtree.pdf](http://www.ingber.com/path01_pathtree.pdf).
- Ingber:1991:MCC**
- [IFW91] L. Ingber, H. Fujio, and M. F. Wehner. Mathematical comparison of combat computer models to exercise data. *Mathematical and computer modelling*, 15(1): 65–90, 1991. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic).
- Ingber:1987:PRT**
- [IM87] L. Ingber and T. R. Moore. Proposal for real-time use of C3 models using optical associative memories. Technical report, Naval Postgraduate School, Monterey, CA, USA, 1987.
- Ingber:2001:OTP**
- [IM01] L. Ingber and R. P. Mondescu. Optimization of trading physics models of markets. *IEEE Transactions on Neural Networks*, 12(4):

- 776–790, 2001. CODEN ITNNEP. ISSN 1045-9227. URL [http://www.ingber.com/markets01\\_optim\\_trading.pdf](http://www.ingber.com/markets01_optim_trading.pdf). [Ing65a]
- Ingber:2003:AIT**
- [IM03] L. Ingber and R. P. Mondescu. Automated Internet trading based on optimized physics models of markets. In Howlett et al. [HIJT03], pages 305–356. ISBN 981-238-281-X. LCCN QA76.9.E96 I56 2003. URL [http://www.ingber.com/markets03\\_automated.pdf](http://www.ingber.com/markets03_automated.pdf). [Ing65b]
- Ingber:1990:MSS**
- [IN90] L. Ingber and P. L. Nunez. Multiple scales of statistical physics of neocortex: Application to electroencephalography. *Mathematical and computer modelling*, 13(7): 83–95, 1990. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). [Ing66a]
- Ingber:1995:SMNe**
- [IN95] L. Ingber and P. L. Nunez. Statistical mechanics of neocortical interactions: High resolution path-integral calculation of short-term memory. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 51(5):5074–5083, 1995. CODEN PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni95\\_stm.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni95_stm.ps.Z). [Ing66b]
- Ingber:1965:NAC**
- L. Ingber. Non-adiabatic corrections to the method of stationary states. *Phys. Rev. A*, 139: 35–39, 1965. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519.
- Ingber:1965:VDP**
- L. Ingber. Velocity-dependent potentials. *Bulletin of the American Physical Society*, 10:737, 1965. CODEN ???? ISSN 0003-0503.
- Ingber:1966:CIB**
- L. Ingber. Collective interactions between light and matter. Technical report, RAND, Santa Monica, CA, USA, 1966.
- Ingber:1966:OME**
- L. Ingber. One-meson-exchange potentials and properties of nucleon-nucleon scattering and of nuclear matter. Technical report, UC San Diego, La Jolla, CA, USA, 1966.
- Ingber:1967:RNF**
- L. Ingber. Realistic nuclear forces. *Reviews of Modern Physics*, 39: 648, 1967. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756.
- Ingber:1968:NF**
- L. Ingber. Nuclear forces. *Phys. Rev.*, 174(4):1250–1263, October 1968. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic). URL [http://prola.aps.org/abstract/PR/v174/i4/p1250\\_1](http://prola.aps.org/abstract/PR/v174/i4/p1250_1).

- Ingber:1968:PKT**
- [Ing68b] L. Ingber. Physics of karate techniques. Technical report, Japan Karate Association, Tokyo, Japan, 1968.
- Ingber:1972:ELL**
- [Ing72] L. Ingber. Editorial: Learning to learn. *Explore*, 7:5–8, 1972. CODEN ???? ISSN ???? **Ingber:1976:KIH**
- [Ing76] L. Ingber. *The Karate Instructor's Handbook*. Physical Studies Institute—Institute for the Study of Attention, Solana Beach, CA, USA, 1976. ISBN ???? various pp. LCCN GV1114.3 .I54 1976.
- Ingber:1977:UU**
- [Ing77] L. Ingber. Urn of the universe. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1977.
- Ingber:1981:APT**
- [Ing81a] L. Ingber. Attention, physics and teaching. *Journal of social and biological structures*, 4:225–235, 1981. CODEN ???? ISSN 0140-1750.
- Ingber:1981:KKD**
- [Ing81b] L. Ingber. *Karate: Kinematics and Dynamics*. Unique, Hollywood, CA, USA, 1981. ISBN 0-86568-025-6. 177 pp. LCCN GV1114.3 .I544 1981.
- Ingber:1981:TUB**
- [Ing81c] L. Ingber. Towards a unified brain theory. *Journal of social and bio-*
- Ingber:1982:OC**
- [Ing82a] L. Ingber. The OXY cornerstone. In W. A. Dodge, Jr., R. B. Moulton, H. W. Sigworth, and A. C. Smith, Jr., editors, *Legends of Caltech*, page 28. Alumni Association, California Institute of Technology, Pasadena, CA, USA, 1982. ISBN ???? LCCN ???? **Ingber:1982:SMN**
- [Ing82b] L. Ingber. Statistical mechanics of neocortical interactions. I. basic formulation. *Physica D, Nonlinear phenomena*, 5:83–107, 1982. CODEN PDNPDT. ISSN 0167-2789 (print), 1872-8022 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni82\\_basic.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni82_basic.ps.Z).
- Ingber:1983:NNF**
- [Ing83a] L. Ingber. Nearest-neighbor frustrated magnetic domains. Technical report, Physical Studies Institute, Solana Beach, CA, USA, 1983.
- Ingber:1983:RCV**
- [Ing83b] L. Ingber. Riemannian corrections to velocity-dependent nuclear forces. *Phys. Rev. C*, 28: 2536–2539, 1983. CODEN PRVCAN. ISSN 0556-2813, 1089-4918.
- Ingber:1983:SMN**
- [Ing83c] L. Ingber. Statistical mechanics of neocortical interactions. dynamics of synaptic modification. *Phys. Rev. A*, 28:395–416, 1983.
- logical structures*, 4:211–224, 1981. CODEN ???? ISSN 0140-1750.

- CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni83\\_dynamics.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni83_dynamics.ps.Z).
- Ingber:1984:PIR**
- [Ing84a] L. Ingber. Path-integral Riemannian contributions to nuclear Schrödinger equation. *Physical Review D (Particles and Fields)*, 29:1171–1174, 1984. CODEN PRVDAQ. ISSN 0556-2821 (print), 1089-4918 (electronic), 1538-4500. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/nuclear84\\_riemann.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/nuclear84_riemann.ps.Z); [http://www.ingber.com/nuclear84\\_riemann.pdf](http://www.ingber.com/nuclear84_riemann.pdf).
- Ingber:1984:SMNa**
- [Ing84b] L. Ingber. Statistical mechanics of neocortical interactions. derivation of short-term-memory capacity. *Phys. Rev. A*, 29:3346–3358, 1984. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni84\\_stm.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni84_stm.ps.Z).
- Ingber:1984:SMNb**
- [Ing84c] L. Ingber. Statistical mechanics of nonlinear nonequilibrium financial markets. *Mathematical Modeling*, 5(6):343–361, 1984. CODEN MMDEEB. ISSN 1048-5082. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/markets84\\_statmech.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/markets84_statmech.ps.Z).
- [Ing85a]
- L. Ingber. *Elements of Advanced Karate*. Ohara, Burbank, CA, USA, 1985. ISBN 0-89750-127-6. 192 pp. LCCN GV1114.3 .I538 1985.
- Ingber:1985:EAK**
- [Ing85b]
- L. Ingber. Statistical mechanics algorithm for response to targets (SMART). In P. Cheeseman, editor, *Workshop on Uncertainty and Probability in Artificial Intelligence: UC Los Angeles, 14–16 August 1985*, pages 258–264. American Association for Artificial Intelligence, Menlo Park, CA, USA, 1985. URL [http://www.ingber.com/combat85\\_smart.pdf](http://www.ingber.com/combat85_smart.pdf).
- Ingber:1985:SMA**
- [Ing85c]
- L. Ingber. Statistical mechanics of neocortical interactions. EEG dispersion relations. *IEEE Transactions on Biomedical Engineering*, 32:91–94, 1985. CODEN IEBEAX. ISSN 0018-9294.
- Ingber:1985:SMNa**
- [Ing85d]
- L. Ingber. Statistical mechanics of neocortical interactions: Stability and duration of the  $7 \pm 2$  rule of short-term-memory capacity. *Phys. Rev. A*, 31:1183–1186, 1985. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni85\\_stm.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni85_stm.ps.Z).
- Ingber:1985:SMNb**

- Ingber:1985:TCA**
- [Ing85e] L. Ingber. Towards clinical applications of statistical mechanics of neocortical interactions. *Innovation et technologie en biologie et médecine: ITBM = Innovation and Technology in Biology and Medicine*, 6:753–758, 1985. CODEN ???? ISSN 0243-7228.
- Ingber:1986:NIE**
- [Ing86a] L. Ingber. Noise-induced extrema in time-dependent Ginsburg–Landau systems. *Mathematical Modeling*, 7:525–528, 1986. CODEN MMDEEB. ISSN 1048-5082.
- Ingber:1986:NNS**
- [Ing86b] L. Ingber. Nonlinear nonequilibrium statistical mechanics approach to C3 systems. In Athans and Levis [AL86], pages 237–244. ISBN ???? LCCN ???? URL [http://www.ingber.com/combat86\\_approach.pdf](http://www.ingber.com/combat86_approach.pdf).
- Ingber:1986:RCS**
- [Ing86c] L. Ingber. Riemannian contributions to short-ranged velocity-dependent nucleon-nucleon interactions. *Physical Review D (Particles and Fields)*, 33:3781–3784, 1986. CODEN PRVDAQ. ISSN 0556-2821 (print), 1089-4918 (electronic), 1538-4500. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/nuclear86\\_riemann.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/nuclear86_riemann.ps.Z).
- Ingber:1986:RCV**
- [Ing86d] L. Ingber. Riemannian contributions to velocity-dependent nucleon-nucleon interaction. *Bulletin of the American Physical Society*, 31:869, 1986. CODEN ???? ISSN 0003-0503.
- Ingber:1986:SMN**
- [Ing86e] L. Ingber. Statistical mechanics of neocortical interactions. *Bulletin of the American Physical Society*, 31:868, 1986. CODEN ???? ISSN 0003-0503.
- Ingber:1987:CDA**
- [Ing87a] L. Ingber. C3 decision aids: Statistical mechanics application of biological intelligence. In Anonymous [Ano87], pages 49–57. ISBN ???? LCCN ????
- Ingber:1987:MCR**
- [Ing87b] L. Ingber. Modeling C3 of a regional battle-manager: Statistical mechanics application of biological intelligence. Technical report, ANSER, Arlington, VA, 1987.
- Ingber:1988:ABI**
- [Ing88a] L. Ingber. Applications of biological intelligence to command, control and communications. In Cotterill [Cot88], pages 513–533. ISBN 0-521-34179-5. LCCN QP376 .C6341 1988; WL300 C642 1988.
- Ingber:1988:MCC**
- [Ing88b] L. Ingber. Mathematical comparison of computer models to exercise data: Comparison of JANUS(T) to national training center data. In *1988 JDL C2 Symposium: Naval Postgraduate School, Monterey, CA, 7–9 June 1988*, pages 541–549. SAIC,

- McLean, VA, 1988. ISBN ????. LCCN ????.
- [Ing89c] **Ingber:1988:MNC**
- L. Ingber. Mesoscales in neocortex and in command, control and communications (C3) systems. In Delacour and Levy [DL88], pages 387–409. ISBN 0-444-70522-8. LCCN QP408 .S971 1988; WL 104 S994 1988.
- [Ing89d] **Ingber:1988:SMM**
- L. Ingber. Statistical mechanics of mesoscales in neocortex and in command, control and communications (C3): Proceedings, Sixth International Conference, St. Louis, MO, 4–7 August 1987. *Mathematical and computer modelling*, 11:457–463, 1988. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic).
- [Ing90] **Ingber:1989:MCa**
- L. Ingber. Mathematical comparison of computer models to exercise data. In *1989 JDL C2 Symposium: National Defense University, Washington, DC, 27–29 June 1989*, pages 169–192. SAIC, McLean, VA, 1989. ISBN ?????. LCCN ????.
- [Ing91a] **Ingber:1989:MCCb**
- L. Ingber. Mathematical comparison of computer models to exercise data. In T. K. Gardiner, editor, *Symposium on Data Efficiency Using Pre-Processing*, pages 72–115. TKG Consultants, Vienna, VA, 1989.
- [Ing91b] **Ingber:1991:SMN**
- L. Ingber. Mathematical comparison of JANUS(T) simulation to national training center. In Johnson and Levis [JL89], pages 165–176. ISBN 0-916159-18-3. LCCN B212.C64 1988.
- Ingber:1989:VFS**
- L. Ingber. Very fast simulated re-annealing. *Mathematical and computer modelling*, 12(8):967–973, 1989. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/asa89\\_vfsr.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/asa89_vfsr.ps.Z).
- Ingber:1990:SMA**
- L. Ingber. Statistical mechanical aids to calculating term structure models. *Phys. Rev. A*, 42(12):7057–7064, 1990. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/markets90\\_interest.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/markets90_interest.ps.Z).
- Ingber:1991:SMM**
- L. Ingber. Statistical mechanical measures of performance of combat. In Pace [Pac91], pages 940–945. ISBN 0-911801-91-X. LCCN QA76 .S82 1991.
- Ingber:1991:SMN**
- L. Ingber. Statistical mechanics of neocortical interactions: A scaling paradigm applied to electroencephalography. *Phys. Rev.*

- A, 44(6):4017–4060, 1991. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni91\\_eeg.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni91_eeg.ps.Z).
- [Ing93c] **Ingber:1992:GMN**
- [Ing92a] L. Ingber. Generic mesoscopic neural networks based on statistical mechanics of neocortical interactions. *Phys. Rev. A*, 45(4):R2183–R2186, 1992. CODEN PLRAAN. ISSN 1050-2947 (print), 1094-1622, 1538-4446, 1538-4519. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni92\\_mnn.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni92_mnn.ps.Z).
- [Ing92b] **Ingber:1992:GAS**
- [Ing92b] L. Ingber. GNU aids small science in a big way. *GNU's Bulletin*, 1(12):9–10, 1992. CODEN ????. ISSN ????
- [Ing93a] **Ingber:1993:ASA**
- [Ing93a] L. Ingber. Adaptive simulated annealing (ASA). Technical report, Lester Ingber Research, McLean, VA, USA, 1993. URL <ftp://ftp.alumni.caltech.edu/pub/ingber/ASA-shar, ASA-shar.Z, ASA.tar.Z, ASA.tar.gz, ASA.zip>.
- [Ing93b] **Ingber:1993:SAP**
- [Ing93b] L. Ingber. Simulated annealing: Practice versus theory. *Mathematical and computer modelling*, 18(11):29–57, 1993. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni93\\_sapvt.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni93_sapvt.ps.Z).
- [Ing94] **Ingber:1993:SMC**
- L. Ingber. Statistical mechanics of combat and extensions. In C. Jones, editor, *Toward a Science of Command, Control, and Communications*, pages 117–149. American Institute of Aeronautics and Astronautics, Washington, D.C., 1993. ISBN 1-56347-068-3. URL [http://www.ingber.com/combat93\\_c3sci.pdf](http://www.ingber.com/combat93_c3sci.pdf); [ftp://ftp.alumni.caltech.edu/pub/ingber/combat93\\_c3sci.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/combat93_c3sci.ps.Z).
- [Ing94] **Ingber:1994:SMN**
- L. Ingber. Statistical mechanics of neocortical interactions: Path-integral evolution of short-term memory. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 49(5B):4652–4664, 1994. CODEN PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni94\\_stm.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni94_stm.ps.Z).
- [Ing95a] **Ingber:1995:MSB**
- L. Ingber. Multiple scales of brain-mind interaction: Commentary on images of mind by M. I. Posner and M. E. Raichle. *Behavioral and brain sciences*, 18(2):360–362, 1995. CODEN BBSCDH. ISSN 1469-1825, 0140-525X. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni95\\_images.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni95_images.ps.Z).

- Ingber:1995:PIC**
- [Ing95b] L. Ingber. Path-integral calculation of multivariate Fokker–Planck systems. *Mathematical and computer modelling*, 21(11):61–67, 1995. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic).
- Ingber:1995:PIEa**
- [Ing95c] L. Ingber. Path-integral evolution of multivariate systems with moderate noise. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 51(2):1616–1619, 1995. CODEN PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/path95\\_nonl.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/path95_nonl.ps.Z).
- Ingber:1995:SMM**
- [Ing95d] L. Ingber. Statistical mechanics of multiple scales of neocortical interactions. In Nunez [Nun95], pages 628–681. ISBN 0-19-505728-7. LCCN QP383.12 .N46 1995; WL307 N35 1995; WL 307 N438 1995. URL [http://www.ingber.com/smni95\\_scales.pdf](http://www.ingber.com/smni95_scales.pdf). With contributions by Brian A. Cutillo et al.
- Ingber:1995:SMNb**
- [Ing95e] L. Ingber. Statistical mechanics of neocortical interactions: Constraints on 40 Hz models of short-term memory. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 1995. CODEN PLEEE8.
- [Ing95f] ISSN 1539-3755 (print), 1550-2376 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni95\\_stm40hz.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni95_stm40hz.ps.Z). (to be published).
- Ingber:1995:SMNc**
- L. Ingber. Statistical mechanics of neocortical interactions: Multiple scales of EEG. *Electroencephalography and clinical neurophysiology: an international journal*, 1995. ISSN ???? URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni95\\_eeg.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni95_eeg.ps.Z). (to be published).
- Ingber:1995:SMNa**
- [Ing95g] L. Ingber. Statistical mechanics of neocortical interactions (SMNI). Technical report, Lester Ingber Research, McLean, VA, USA, 1995. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/smni95\\_lecture.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/smni95_lecture.ps.Z).
- Ingber:1995:SMNd**
- [Ing95h] L. Ingber. Statistical mechanics of nonlinear nonequilibrium financial markets: Applications to optimized trading. *Mathematical and computer modelling*, 1995. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/markets95\\_trading.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/markets95_trading.ps.Z). (to be published).
- Ingber:1996:ASA**
- [Ing96a] L. Ingber. Adaptive simulated annealing (ASA): Lessons learned. *Control and cybernetics*, 25(1):

- 33–54, 1996. CODEN CCYBAP. ISSN 0324-8569. URL [ftp://ftp.alumni.caltech.edu/pub/ingber/asa95\\_lessons.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/asa95_lessons.ps.Z); [http://www.ingber.com/asa96\\_lessons.pdf](http://www.ingber.com/asa96_lessons.pdf).
- Ingber:1996:CMI**
- [Ing96b] L. Ingber. Canonical momenta indicators of financial markets and neocortical EEG. In ichi Amari et al. [iAXC<sup>+</sup>96], pages 777–784. ISBN 981-3083-05-0 (set), 981-3083-03-4 (softcover: vol. 1), 981-3083-04-2 (softcover: vol. 2). LCCN QA76.87 .I573 1996. URL [http://www.ingber.com/markets96\\_momenta.pdf](http://www.ingber.com/markets96_momenta.pdf). Two volumes.
- Ingber:1996:NNN**
- [Ing96c] L. Ingber. Nonlinear nonequilibrium nonquantum nonchaotic statistical mechanics of neocortical interactions. *Behavioral and brain sciences*, 19(2):300–301, 1996. CODEN BBSCDH. ISSN 0140-525X (print), 1469-1825 (electronic). URL [http://www.ingber.com/smni96\\_nonlinear.pdf](http://www.ingber.com/smni96_nonlinear.pdf).
- Ingber:1996:SMNa**
- [Ing96d] L. Ingber. Statistical mechanics of neocortical interactions: Multiple scales of EEG. In Dasheiff and Vincent [DV96], pages 79–112. ISBN 0-444-82429-4. ISSN 0424-8155. LCCN QP376.5.C67 1996. URL [http://www.ingber.com/smni96\\_eeg.pdf](http://www.ingber.com/smni96_eeg.pdf). Invited talk to Frontier Science in EEG Symposium, New Orleans, 9 Oct 1993.
- [Ing96e] L. Ingber. Statistical mechanics of nonlinear nonequilibrium financial markets: Applications to optimized trading. *Mathematical and computer modelling*, 23(7):101–121, 1996. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [http://www.ingber.com/markets96\\_trading.pdf](http://www.ingber.com/markets96_trading.pdf).
- Ingber:1996:SMNb**
- [Ing96f] L. Ingber. Trading markets with canonical momenta and adaptive simulated annealing. Technical report, Lester Ingber Research, McLean, VA, USA, 1996. URL [http://www.ingber.com/markets96\\_brief.pdf](http://www.ingber.com/markets96_brief.pdf).
- Ingber:1996:TMC**
- [Ing97a] L. Ingber. Statistical mechanics of neocortical interactions: Applications of canonical momenta indicators to electroencephalography. *Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics)*, 55(4):4578–4593, 1997. CODEN PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic). URL [http://www.ingber.com/smni97\\_cmi.pdf](http://www.ingber.com/smni97_cmi.pdf).
- Ingber:1997:SMNb**
- [Ing97b] L. Ingber. Statistical mechanics of neocortical interactions (SMNI). Technical report, Lester Ingber Research, Chicago, IL, USA, 1997. URL [http://www.ingber.com/smni97\\_lecture.pdf](http://www.ingber.com/smni97_lecture.pdf).
- Ingber:1997:SMNa**

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>Ingber:1998:DMK</b></p> <p>[Ing98a] L. Ingber. Data mining and knowledge discovery via statistical mechanics in nonlinear stochastic systems. <i>Mathematical and computer modelling</i>, 27(3):9–31, 1998. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL <a href="http://www.ingber.com/path98_datamining.pdf">http://www.ingber.com/path98_datamining.pdf</a>.</p> <p><b>Ingber:1998:SAS</b></p> <p>[Ing98b] L. Ingber. Some applications of statistical mechanics of financial markets. Technical report, Lester Ingber Research, Chicago, IL, USA, 1998. URL <a href="http://www.ingber.com/markets98_smfm_appl.pdf">http://www.ingber.com/markets98_smfm_appl.pdf</a>.</p> <p><b>Ingber:1998:SMF</b></p> <p>[Ing98c] L. Ingber. Statistical mechanics of financial markets (SMFM). Technical report, Lester Ingber Research, Chicago, IL, USA, 1998. URL <a href="http://www.ingber.com/markets98_lecture.pdf">http://www.ingber.com/markets98_lecture.pdf</a>.</p> <p><b>Ingber:1998:SMN</b></p> <p>[Ing98d] L. Ingber. Statistical mechanics of neocortical interactions: Training and testing canonical momenta indicators of EEG. <i>Mathematical and computer modelling</i>, 27(3):33–64, 1998. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL <a href="http://www.ingber.com/smni98_cmi_test.pdf">http://www.ingber.com/smni98_cmi_test.pdf</a>.</p> | <p><b>Ingber:1999:SOT</b></p> <p>[Ing99a] L. Ingber. A simple options training model. <i>Mathematical and computer modelling</i>, 30(5-6):167–182, 1999. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL <a href="http://www.ingber.com/markets99_spread.pdf">http://www.ingber.com/markets99_spread.pdf</a>.</p> <p><b>Ingber:1999:SMN</b></p> <p>[Ing99b] L. Ingber. Statistical mechanics of neocortical interactions: Reaction time correlates of the <i>g</i> factor. <i>Psychology</i>, 10(068), 1999. CODEN ???? ISSN ???? URL <a href="http://www.ingber.com/smni99_g_factor.pdf">http://www.ingber.com/smni99_g_factor.pdf</a>.</p> <p><b>Ingber:2000:HRP</b></p> <p>[Ing00a] L. Ingber. High-resolution path-integral development of financial options. <i>Physica A</i>, 283(3-4):529–558, 2000. CODEN PHYADX. ISSN 0378-4371 (print), 1873-2119 (electronic). URL <a href="http://www.ingber.com/markets00_highres.pdf">http://www.ingber.com/markets00_highres.pdf</a>.</p> <p><b>Ingber:2000:KNK</b></p> <p>[Ing00b] L. Ingber. Keri no kata. <i>Shotokan Research Society International (SRSI)</i>, 1(4), 2000. CODEN ???? ISSN ???? URL <a href="http://www.ingber.com/karate00_keri_no_kata.html">http://www.ingber.com/karate00_keri_no_kata.html</a>.</p> <p><b>Ingber:2000:SMNa</b></p> <p>[Ing00c] L. Ingber. Statistical mechanics of neocortical interactions: EEG correlates of reaction times. In <i>Digest of papers of the 2000 World</i></p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Congress on Medical Physics and Biomedical Engineering and the proceedings of the 22nd Annual International Conference of the IEEE Engineering in Medicine and Biology Society: July 23–28, 2000, Chicago's Navy Pier.* World Congress on Medical Physics and Biomedical Engineering, Chicago, IL, USA, 2000. ISBN ???? LCCN ???? URL [http://www.ingber.com/smni00\\_eeg\\_rt.pdf](http://www.ingber.com/smni00_eeg_rt.pdf).
- Ingber:2000:SMNb**
- [Ing00d] L. Ingber. Statistical mechanics of neocortical interactions: EEG eigenfunctions of short-term memory. *Behavioral and brain sciences*, 23(3):403–405, 2000. CODEN BBSCDH. ISSN 0140-525X (print), 1469-1825 (electronic).
- Ingber:2001:ASA**
- [Ing01a] L. Ingber. Adaptive simulated annealing (ASA) and path-integral (PATHINT) algorithms: Generic tools for complex systems. Technical report, Lester Ingber Research, Chicago, IL, USA, 2001. URL [http://www.ingber.com/asa01\\_lecture.pdf](http://www.ingber.com/asa01_lecture.pdf); [http://www.ingber.com/asa01\\_lecture.html](http://www.ingber.com/asa01_lecture.html).
- Ingber:2001:SMC**
- [Ing01b] L. Ingber. Statistical mechanics of combat (SMC): Mathematical comparison of computer models to exercise data. Technical report, Lester Ingber Research, Chicago, IL, USA, 2001. URL [http://www.ingber.com/combat01\\_lecture.pdf](http://www.ingber.com/combat01_lecture.pdf); [http://www.ingber.com/combat01\\_lecture.html](http://www.ingber.com/combat01_lecture.html).
- [IP70] [IP70]
- ingber.com/combat01\_lecture.html.
- Ingber:2001:SMF**
- L. Ingber. Statistical mechanics of financial markets (SMFM): Applications to trading indicators and options. Technical report, Lester Ingber Research, Chicago, IL, USA, 2001. URL [http://www.ingber.com/markets01\\_lecture.pdf](http://www.ingber.com/markets01_lecture.pdf); [http://www.ingber.com/markets01\\_lecture.html](http://www.ingber.com/markets01_lecture.html).
- Ingber:2001:SMN**
- L. Ingber. Statistical mechanics of neocortical interactions (SMNI): Multiple scales of short-term memory and EEG phenomena. Technical report, Lester Ingber Research, Chicago, IL, USA, 2001. URL [http://www.ingber.com/smni01\\_lecture.pdf](http://www.ingber.com/smni01_lecture.pdf); [http://www.ingber.com/smni01\\_lecture.html](http://www.ingber.com/smni01_lecture.html).
- Ingber:2002:SMP**
- L. Ingber. Statistical mechanics of portfolios of options. Technical report, Lester Ingber Research, Chicago, IL, USA, 2002. URL [http://www.ingber.com/markets02\\_portfolio.pdf](http://www.ingber.com/markets02_portfolio.pdf).
- Ingber:1970:NFN**
- L. Ingber and R. Potenza. Nuclear forces and nuclear energetics. *Phys. Rev. C*, 1:112–122, 1970. CODEN PRVCAN. ISSN 0556-2813, 1089-4918.

- Ingber:1992:GAV**
- [IR92a] L. Ingber and B. Rosen. Genetic algorithms and very fast simulated reannealing: A comparison. *Mathematical and computer modelling*, 16(11):87–100, 1992. CODEN MCNOMG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/path95\\_duffing.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/path95_duffing.ps.Z). (to be published).
- Ingber:1992:VFS**
- [IR92b] L. Ingber and B. Rosen. Very fast simulated reannealing (VFSR). Technical report, University of Texas, San Antonio, TX, 1992.
- Ingber:1993:GAV**
- [IR93] L. Ingber and B. Rosen. Genetic algorithms and very fast simulated reannealing: A comparison. *Operations research/management science*, 33(5):523, 1993. CODEN MCNOMG. ISSN 0030-3658, 0474-277X.
- Ingber:1991:SMC**
- [IS91] L. Ingber and D. D. Swarder. Statistical mechanics of combat with human factors. *Mathematical and computer modelling*, 15(11):99–127, 1991. CODEN MCNOMG. ISSN 0895-7177 (print), 1872-9479 (electronic).
- Ingber:1995:PIEb**
- [ISN95] L. Ingber, R. Srinivasan, and P. L. Nunez. Path-integral evolution of chaos embedded in noise: Duffing neocortical analog. *Mathematical and computer modelling*, 1995. CODEN MCNOMG.
- Ingber:1996:PIE**
- [ISN96] L. Ingber, R. Srinivasan, and P. L. Nunez. Path-integral evolution of chaos embedded in noise: Duffing neocortical analog. *Mathematical and computer modelling*, 23(3):43–53, 1996. CODEN MCNOMG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [http://www.ingber.com/path96\\_duffing.pdf](http://www.ingber.com/path96_duffing.pdf).
- Ingber:1987:SMC**
- [IU87] L. Ingber and S. Upton. Stochastic model of combat. In Anonymous [Ano87], pages 59–63. ISBN ???? LCCN ????
- Ingber:1999:VVF**
- [IW99] L. Ingber and J. K. Wilson. Volatility of volatility of financial markets. *Mathematical and computer modelling*, 29(5):39–57, 1999. CODEN MCNOMG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [http://www.ingber.com/markets99\\_vol.pdf](http://www.ingber.com/markets99_vol.pdf).
- Ingber:2000:SMF**
- [IW00] L. Ingber and J. K. Wilson. Statistical mechanics of financial markets: Exponential modifications to black-scholes. *Mathematical and computer modelling*, 31(8/9):167–192, 2000. CODEN MCNOMG. ISSN 0895-7177 (print), 1872-

- 9479 (electronic). URL [http://www.ingber.com/markets00\\_exp.pdf](http://www.ingber.com/markets00_exp.pdf).
- Ingber:1991:ASM**
- [IWJB91] L. Ingber, M. F. Wehner, G. M. Jabbour, and T. M. Barnhill. Application of statistical mechanics methodology to term-structure bond-pricing models. *Mathematical and computer modelling*, 15(11):77–98, 1991. CODEN MCMOEG. ISSN 0895-7177 (print), 1872-9479 (electronic). URL [ftp://ftp.alumni.caltech.edu/pub/ingber/markets91\\_interest.ps.Z](ftp://ftp.alumni.caltech.edu/pub/ingber/markets91_interest.ps.Z).
- Johnson:1989:SCC**
- [JL89] Stuart E. Johnson and Alexander H. Levis, editors. *The Science of Command and Control: Part II, Coping With Complexity*, volume 2 of *AIP information system series*. AFCEA International Press, Washington, DC, USA, 1989. ISBN 0-916159-18-3. LCCN B212.C64 1988.
- Jones:1993:TSC**
- [Jon93] Carl Jones, editor. *Toward a Science of Command, Control, and Communications*, volume 156 of *Progress in astronautics and aeronautics*. American Institute of Aeronautics and Astronautics, Washington, D.C., 1993. ISBN 1-56347-068-3. 284 pp. LCCN ????
- Nunez:1995:NDH**
- [Nun95] Paul L. Nunez, editor. *Neocortical Dynamics and Human EEG Rhythms*. Oxford University Press, Walton Street, Oxford OX2 6DP, UK, 1995. ISBN 0-19-505728-7. xii + 708 pp. LCCN QP383.12 .N46 1995; WL307 N35 1995; WL 307 N438 1995. With contributions by Brian A. Cutillo et al.
- Pace:1991:PSC**
- Dale Pace, editor. *Proceedings of the 1991 Summer Computer Simulation Conference: July 22–24, 1991, Hyatt Regency, Baltimore, Baltimore, Maryland*. Society for Computer Simulation, San Diego, CA, USA, 1991. ISBN 0-911801-91-X. LCCN QA76 .S82 1991.