SCIENCE AND CULTURE

SEPTEMBER-OCTOBER 2010/VOLUME 76/NOS. 9-10

A JOURNAL OF NATURAL AND CULTURAL SCIENCES

PUBLISHI	ED BY THE	EDITORIAL		
	SCIENCE OCIATION	Fifteen Years of Econophysics Research — Bikas K. Chakrabarti and Anirban Chakraborti		293
EDITORI <i>A</i>	AL BOARD	PERSPECTIVES		
S. C. Roy	Editor-in-Chief	The Story of Econophysics		
Samarjit Kar	Editorial Advisor	— Bikas K. Chakrabarti and Arnab Chatterjee		296
N. D. Paria	Associate Editor	Fifteen Years of Econophysics: Worries,		
Parimal Chandra	Sen Associate Editor	Hopes and Prospects — Bertrand M. Roehner		305
N. C. Datta		Pluralistic Modeling of Complex Systems — Dirk Helbing		315
Amit Krishna De		What's Next in the Physics of Markets? — Frédéric Abergel		330
	mar Gupta u Mandal	Econophysics in A Nutshell — Tobias Preis		333
Syamal Chakrabarti		Econophysics : A New Discipline — Sónia R. Bentes		338
Barun Kuma	ar Chatterjee	Econophysics and The Social Sciences: Challenges and Opportunities — Paul Ormerod		345
COLLABO S. Aditya (Kolkata) Amiya Bagchi (Kolkata)	ORATORS A. K. Hati (Kolkata) S. Kailas (Mumbai)	The Role of Social Simulations in Mending the Epistemology of the Social Sciences — Robert Savit Social Complexity: Can it be Analyzed and Modeller	 d ?	352
D. Balasubramanian (Hyderabad)	Ananta Krishnan (<i>Pune</i>) Abhijit Lahiri (<i>Delhi</i>)	— Kimmo Kaski Networking Europe: Stepping Stones From		357
Biman Basu (Delhi) Indrani Bose (Kolkata)	R. C. Mohanty (Bhubaneswar)	Income and Wealth to Cost — Peter Richmond Econophysics on Real Economy – the First		362
Sankar Chakravorti (Kolkata)	S. P. Mukherjee (<i>Kolkata</i>) B. K. Pattnaik (<i>Kanpur</i>)	Decade of the Kyoto Econophysics Group — Hideaki Aoyama, Yoshi Fujiwara,		
R. N. Chatterjee(<i>Kolkata</i>) D. P. Chattopadhyay	V. Prakash (Mysore) G. Prathap (Delhi)	Yuichi Ikeda, Hiroshi Iyetomi and Wataru Souma Econophysics Studies in Estonia		368
(Kolkata) R. Gadagkar (Bangalore)	R. R. Rao (Bangalore) Ashoke Sen (Allahabad)	— M. Patriarca, E. Heinsalu, R. Kitt and J. Kalda		374
rfan Habib (<i>Delhi</i>) E. Haribabu (<i>Hyderabad</i>)	P. Tandon (Shillong)	Econophysics in Belgium: The First (?) 15 Years — M. Ausloos		380
()	(28)	Contd.	next	page.



Indian Science News Association

President

Prof. B. B. Biswas

Vice-Presidents

Professor M. S. Swaminathan Professor P. K. Ray Professor Sankar Kumar Pal Professor Alok Krishna Gupta Professor Sibaji Raha Professor S. K. Talapatra

Honorary Secretaries

Professor N. C. Datta Professor Sudhendu Mandal

Honorary Treasurer

Professor Amalendu Bandyopadhyay

Council Members

Professor (Mrs.) Julie Banerji Professor Kankan Bhattacharyya Dr. Satyabrata Chakrabarti Professor Manas Chakrabarty Professor Dhrubajyoti Chattopadhyay Dr. Manas Pratim Das Dr. Dibyendu Ganguli Dr. Balaram Majumder Dr. Hemanta Kumar Majumder Dr. Sisir Kumar Majumder Professor Indranil Manna Professor Biswapati Mukherjee Dr. Gopeswar Mukherjee Professor A. K. Pattanayak Professor Siddhartha Ray Dr. Amal Roy Chowdhury Professor Milan K. Sanyal

Members of the Editorial Board are also members of the Council

Cover: Trading as a scattering process

Physics of Financial Markets: a View from Barcelon	a	
— Josep Perelló		386
Econophyiscs Research in China — Tongkui Yu and Honggang Li		391
Econophysics in Poland — Janusz Miskiewicz		395
ARTICLES		
Fundamental and Real-World Challenges in Economic — Dirk Helbing and Stefano Balietti	ics 	399
Boltzmann Legacy and Wealth Distribution — G. Toscani		418
Wealth Distributions in Asset Exchange Models — P. L. Krapivsky and S. Redner		424
Statistical Mechanics of Money, Debt, and Energy Consumption		
— Victor M. Yakovenko		430
How Simple Regulations can Greatly Reduce Inequal	ity	
— J. R. Iglesias	•••	437
The Individual Income Distribution in Argentina in the Period 2000-2009 : A Unique Source of Non Stationary Data		
— Juan C. Ferrero		444
Price Dynamics in Financial Markets : A Kinetic Approach — D. Maldarella and L. Pareschi		448
	•••	440
Are Large Complex Economic Systems Unstable? — Sitabhra Sinha		454
Stock Volatility in the Periods of Booms and Stagnations		
— Taisei Kaizoji		459
On-line Trading as a Renewal Process: Waiting Time and Inspection Paradox — Jun-Ichi Inoue, Naoya Sazuka and		
Enrico Scalas		466
Observed Choices and Underlying Opportunities — Silvio Franz, Matteo Marsili and		
Paolo Pin		471
INNER SPACE		
Pardon My French — IncogRito	•••	477
RESEARCH COMMUNICATION		
Wealth Distribution: To be or not to be a Gamma? —Mehdi Lallouache, Aymen Jedidi and Anirban Chakraborti		478
Kinetic Exchange Models for Social Opinion Formati	on	170
— Mehdi Lallouache, Anirban Chakraborti		407
and Bikas K. Chakrabarti	•••	485
BOOK REVIEW — Satyesh Chandra Roy	•••	489
NOTES AND NEWS		489

Members of the Advisory Committee of

Indian Science News Association

Professor Padmanabham Balaram	Bangalore
Professor D. Balasubramanian	Hyderabad
Professor Basudeb Barman	Kolkata
Professor A. K. Barua	Kolkata
Professor Ashok Nath Basu	Kolkata
Dr. M. K. Bhan	New Delhi
Professor Jagadish Chandra Bhattacharyya	Bangalore
Professor Samir Kumar Brahmachari	New Delhi
Professor Chandrashekhar Chakraborty	Kolkata
Dr. Purnendu Chatterjee	Kolkata
Professor Suranjan Das	Kolkata
Professor Asis Datta	New Delhi
Professor P. N. Ghosh	Kolkata
Dr. N. K. Ganguly	New Delhi
Professor S. N. Ghosh	Kolkata
Dr. H. K. Gupta	Hyderabad
Dr. K. Kasturirangan	Bangalore
Dr. R. A. Mashelkar	New Delhi
Dr. Govardhan Mehta	Bangalore
Professor M. G. K. Menon	New Delhi
Professor Yash Pal	New Delhi
Dr. T. Ramasami	New Delhi
Dr. Anuj Sinha	New Delhi
Dr. Bikash Chandra Sinha	Kolkata

SCIENCE & CULTURE ADVERTISEMENT

RATE

	Single Insertion	
	(Full Page)	(Half Page)
COVER (Back)	Rs. 10,000/-	×
COVER (Front Inside)	Rs. 7,000/-	×
COVER (Back Inside)	Rs. 7,000/-	×
OTHER PAGES	Rs. 5,000/-	Rs. 3,000/-

N.B.: For colour or any other special types of advertisement—rates may be negotiated.

A discount of 20% for insertions in all issues in a year and of 15% for atleast three insertions will be allowed.

TO OUR READERS

Your appreciation of the journal makes us bold to suppose that some of your friends would also like to read SCIENCE & CULTURE, the premier scientific monthly of India devoted to the publication of the progress in pure and applied sciences. The Indian Science News Association has been conducting the journal for over 75 years with the editorial co-operation of eminent scientists of India with the object of promoting and diffusing knowledge laying special stress on the progress of scientific studies here and abroad, and advocating methodical application of science to problems of national regeneration.

Editorial correspondence should be sent to the Editor, *Science and Culture*, 92, Acharya Prafulla Chandra Road, Kolkata: 700 009. Manuscripts prepared in accordance with the Instruction to Contributors should be submitted in **Triplicate** and will not be returned unless accompanied with return postage.

Correspondence relating to subscription, advertisement and other matters should be addressed to the Hony. Secretary, Indian Science News Association, 92, Acharya Prafulla Chandra Road, Kolkata: 700 009, Phone: 2350-2224. E-mail: scie2224@dataone.in, Website: www.scienceandculture-isna.org

MEMBERSHIP FEE

Life Member	:	Rs.	2500.00
Ordinary Membe	r (without journal) Rs.	100.00
Ordinary Membe	r (with journal)	Rs.	400.00

ANNUAL SUBSCRIPTION

Inland (Institution)	Rs. 1500.00
Foreign	U.S.\$ 125.00
Inland (Individual)	Rs. 400.00
Foreign (Individual)	US.\$ 60.00
Single Copy (Inland)	Rs. 80.00
Single Copy (Foreign)	\$ 20.00

Past Special Issues

- Glass and Ceramic Research in India (May-June 2005)
- Water Resources in South Asia: An Assessment of Climate Change – Associated Vulnerabilities and Coping Mechanisms (July-August 2005)
- Unconventional Applications of Physics (March-April 2007)
- Current Trends in Leishmania Research (May-June 2007)
- Forensic Science in Criminal Justice Delivery System (November-December 2007)
- Natural Products Chemistry (January-February 2008)
- Mysteries of the Earth's Interior (May-June 2008)
- Radio Science (September-October 2008)
- Scientific Legacy of Acharya J. C. Bose The Doyen of Indian
 Science (November-December 2008)
- Origin of Species—A Revolutionary Argument (March-April 2009)
- Geomagnetism and Aeronomy (July-August 2009)
- Cholera: A Disease that Eludes Technological Advance (May-June 2010)