

NISSUNA UMANA INVESTIGAZIONE SI PUO DIMANDARE VERA SCIENZA
S'ESSA NON PASSA PER LE MATEMATICHE DIMOSTRAZIONI
LEONARDO DA VINCI

vol. 4

no. 3-4

2016

MATHEMATICS AND MECHANICS
of
Complex Systems

RAFFAELE ESPOSITO AND FRANCESCO DELL'ISOLA

LUCIO RUSSO: A MULTIFACETED LIFE



LUCIO RUSSO: A MULTIFACETED LIFE

Lucio Russo was born in Venice, Italy, on 22 November 1944. He attended high school at the Liceo Ginnasio Giambattista Vico in Naples; in the same city he then studied at the Università degli Studi Federico II, from which he graduated *cum laude* in 1969 with a thesis on quantum diffusion (*Laurea* in physics). In 1970–72 he held a research fellowship at the Istituto di Fisica Teorica of Naples and in 1973–78 he was adjunct professor (professore incaricato) at the University of Naples. In 1977–80 he was assistant professor of Rational Mechanics at the University of Modena, becoming full professor there in 1980. In 1982 he spent a research period at the Institut des Hautes Études Scientifiques (Bures-sur-Yvette, France), and in 1982–83 he was visiting professor at Princeton University (USA). From 1984 until his retirement in 2015 he was full professor at University Tor Vergata of Rome. In 1999–2000 and 2000–2001 he obtained a secondment at the Accademia Nazionale dei Lincei. In 2010 he was awarded the International Prize “Tullio Levi-Civita” for the Mathematical and Mechanical Sciences.



During his professorship he taught, among other courses, Probability, General Physics, Rational Mechanics, Mathematical Methods for Physics, Mathematical Physics, Partial Differential Equations, Numerical Analysis, Real Analysis, History of Science, History of Mathematics.

His research activity covered several topics, from statistical mechanics (Gibbs measures of the Ising model) to probability theory (percolation theory, finite systems of random variables), reconstruction of images and recognition of shapes, chaotic nonlinear transformations (Hénon map) and history of science. Among his books, *The Forgotten Revolution* (Springer, 2004), *Segmenti e bastoncini* (Feltrinelli, 1998), *Flussi e riflussi* (Feltrinelli, 2003), *Ingegneria minuti* (Feltrinelli, 2010; with E. Santoni), *L'America dimenticata* (Mondadori Università, 2013), and *Stelle, atomi e velieri* (Mondadori Università, 2015).

His results in technical directions, as well as his contributions in history of science, have been characterized by remarkable ingenuity and freshness, answering some important questions and asking interesting new ones.

We, editors of this special issue, dedicate it to Lucio in friendship and admiration, on behalf of the whole Editorial Board of MEMOCS.

RAFFAELE ESPOSITO
M&MOCS, Università degli Studi dell'Aquila
FRANCESCO DELL'ISOLA
Università di Roma "La Sapienza"

MATHEMATICS AND MECHANICS OF COMPLEX SYSTEMS

msp.org/memocs

EDITORIAL BOARD

ANTONIO CARCATERRA
ERIC A. CARLEN
FRANCESCO DELL'ISOLA
RAFFAELE ESPOSITO
ALBERT FANNJIANG
GILLES A. FRANCFORT
PIERANGELO MARCATI
JEAN-JACQUES MARIGO
PETER A. MARKOWICH
MARTIN OSTOJA-STARZEWSKI
PIERRE SEPPECHER
DAVID J. STEIGMANN
PAUL STEINMANN
PIERRE M. SUQUET

Università di Roma "La Sapienza", Italia
Rutgers University, USA
(CO-CHAIR) Università di Roma "La Sapienza", Italia
(TREASURER) Università dell'Aquila, Italia
University of California at Davis, USA
(CO-CHAIR) Université Paris-Nord, France
Università dell'Aquila, Italy
École Polytechnique, France
DAMTP Cambridge, UK, and University of Vienna, Austria
(CHAIR MANAGING EDITOR) Univ. of Illinois at Urbana-Champaign, USA
Université du Sud Toulon-Var, France
University of California at Berkeley, USA
Universität Erlangen-Nürnberg, Germany
LMA CNRS Marseille, France

MANAGING EDITORS

MICOL AMAR
CORRADO LATTANZIO
ANGELA MADEO
MARTIN OSTOJA-STARZEWSKI

Università di Roma "La Sapienza", Italia
Università dell'Aquila, Italy
Université de Lyon-INSA (Institut National des Sciences Appliquées), France
(CHAIR MANAGING EDITOR) Univ. of Illinois at Urbana-Champaign, USA

ADVISORY BOARD

ADNAN AKAY
HOLM ALTENBACH
MICOL AMAR
HARM ASKES
TEODOR ATANACKOVIĆ
VICTOR BERDICHEVSKY
GUY BOUCHITTÉ
ANDREA BRAIDES
ROBERTO CAMASSA
MAURO CARFORE
ERIC DARVE
FELIX DARVE
ANNA DE MASI
GIANPIETRO DEL PIERO
EMMANUELE DI BENEDETTO
BERNOLD FIEDLER
IRENE M. GAMBA
DAVID Y. GAO
SERGEY GAVRILYUK
TIMOTHY J. HEALEY
DOMINIQUE JEULIN
ROGER E. KHAYAT
CORRADO LATTANZIO
ROBERT P. LIPTON
ANGELO LUONGO
ANGELA MADEO
JUAN J. MANFREDI
CARLO MARCHIORO
GÉRARD A. MAUGIN
ROBERTO NATALINI
PATRIZIO NEFF
ANDREY PIATNITSKI
ERRICO PRESUTTI
MARIO PULVIRENTI
LUCIO RUSSO
MIGUEL A. F. SANJUAN
PATRICK SELVADURAI
ALEXANDER P. SEYRANIAN
MIROSLAV ŠILHAVÝ
GUIDO SWEERS
ANTOINETTE TORDSILLAS
LEV TRUSKINOVSKY
JUAN J. L. VELÁZQUEZ
VINCENZO VESPRI
ANGELO VULPIANI

Carnegie Mellon University, USA, and Bilkent University, Turkey
Otto-von-Guericke-Universität Magdeburg, Germany
Università di Roma "La Sapienza", Italia
University of Sheffield, UK
University of Novi Sad, Serbia
Wayne State University, USA
Université du Sud Toulon-Var, France
Università di Roma Tor Vergata, Italia
University of North Carolina at Chapel Hill, USA
Università di Pavia, Italia
Stanford University, USA
Institut Polytechnique de Grenoble, France
Università dell'Aquila, Italia
Università di Ferrara and International Research Center MEMOCS, Italia
Vanderbilt University, USA
Freie Universität Berlin, Germany
University of Texas at Austin, USA
Federation University and Australian National University, Australia
Université Aix-Marseille, France
Cornell University, USA
École des Mines, France
University of Western Ontario, Canada
Università dell'Aquila, Italy
Louisiana State University, USA
Università dell'Aquila, Italia
Université de Lyon-INSA (Institut National des Sciences Appliquées), France
University of Pittsburgh, USA
Università di Roma "La Sapienza", Italia
Université Paris VI, France
Istituto per le Applicazioni del Calcolo "M. Picone", Italy
Universität Duisburg-Essen, Germany
Narvik University College, Norway, Russia
Università di Roma Tor Vergata, Italy
Università di Roma "La Sapienza", Italia
Università di Roma "Tor Vergata", Italia
Universidad Rey Juan Carlos, Madrid, Spain
McGill University, Canada
Moscow State Lomonosov University, Russia
Academy of Sciences of the Czech Republic
Universität zu Köln, Germany
University of Melbourne, Australia
École Polytechnique, France
Bonn University, Germany
Università di Firenze, Italia
Università di Roma La Sapienza, Italia

MEMOCS (ISSN 2325-3444 electronic, 2326-7186 printed) is a journal of the International Research Center for the Mathematics and Mechanics of Complex Systems at the Università dell'Aquila, Italy.

Cover image: "Tangle" by © John Horigan; produced using the *Context Free* program (contextfreetart.org).

PUBLISHED BY

 **mathematical sciences publishers**
nonprofit scientific publishing
<http://msp.org/>

© 2016 Mathematical Sciences Publishers

Special issue in honor of
Lucio Russo

Lucio Russo: A multifaceted life Raffaele Esposito and Francesco dell'Isola	197
The work of Lucio Russo on percolation Geoffrey R. Grimmett	199
"Mathematics" and "physics" in the science of harmonics Stefano Isola	213
From quantum to classical world: emergence of trajectories in a quantum system Rodolfo Figari and Alessandro Teta	235
Propagation of chaos and effective equations in kinetic theory: a brief survey Mario Pulvirenti and Sergio Simonella	255
What decides the direction of a current? Christian Maes	275
A remark on eigenvalue perturbation theory at vanishing isolation distance Fiorella Barone and Sandro Graffi	297
Some results on the asymptotic behavior of finite connection probabilities in percolation Massimo Campanino and Michele Gianfelice	311
Correlation inequalities for the Potts model Geoffrey R. Grimmett	327
Quantum mechanics: some basic techniques for some basic models, I: The models Vincenzo Grecchi	335
Quantum mechanics: some basic techniques for some basic models, II: The techniques Vincenzo Grecchi	353
On stochastic distributions and currents Vincenzo Capasso and Franco Flandoli	373
A note on Gibbs and Markov random fields with constraints and their moments Alberto Gandolfi and Pietro Lenarda	407
Quantum mechanics: light and shadows (ontological problems and epistemic solutions) Gianfausto Dell'Antonio	423
Lucio Russo: probability theory and current interests Giovanni Gallavotti	461
An attempt to let the "two cultures" meet: relationship between science and architecture in the design of Greek temples. Claudio D'Amato	471

MEMOCS is a journal of the International Research Center for
the Mathematics and Mechanics of Complex Systems
at the Università dell'Aquila, Italy.

