ON THE EDITORS



JEAN-PIERRE FRANÇOISE

Professor Françoise graduated in Mathematics and in Physics from Grenoble University, France and is currently professor of Mathematics at the Université P-M. Curie, Paris 6, France, and a member of the Laboratoire Jacques-Louis Lions. His scientific research activity focuses on small oscillations near equilibrium of Hamiltonian systems, singularity theory of functions and vector fields, normal forms and semi-classical analysis, integrable systems, bifurcation theory of dynamical systems, finiteness properties of singular projections of analytic sets, bursting oscillations, synchronization and phase locking of weakly coupled oscillators and isochronous systems.



GREGORY L. NABER

Dr. Gregory L. Naber received all three of his degrees in Mathematics from Carnegie-Mellon University and has since held positions in Pennsylvania, California, Hong Kong and Tennessee. His areas of interest include differential topology and geometry and, most particularly, their interaction with mathematical physics. It is this interaction, and the desire to make it more widely known, appreciated and utilized in the mathematical community that has motivated nearly all of his published work, as well as his involvement with the Encyclopedia of Mathematical Physics.



TSOU SHEUNG TSUN

Dr. Tsou Sheung Tsun obtained her B.Sc. in Hong Kong and her Doctorat es Sciences in Geneva. She has held research fellowships at Wadham College, Oxford, and at the Mathematical Institute, Oxford, where she is now on the Faculty. Trained both as a mathematician and a physicist, Dr. Tsou has worked in gauge theory, string theory and particle physics. Recently she has concentrated on theoretical problems connected with the generation puzzle, neutrino oscillation and electric-magnetic duality. She is also active in the European Mathematical Society and European Women in Mathematics.

EDITORIAL BOARD

Sergio Albeverio, Germany Huzihiro Araki, Japan Abhay Ashtekar, USA Andrea Braides, Italy Francesco Calogero, Italy Cecile Dewitt-Morette, USA Artur Ekert, UK Giovanni Gallavotti, Italy Simon Gindikin, USA Gennadi Henkin. France Allen C. Hirshfeld, Germany Lisa Jeffrey, Canada

T.W.B. Kibble, UK Antti Kupiainen, Finland Shahn Majid, UK Barry M. McCoy, USA Hirosi Ooguri, USA Roger Penrose, UK Pierre Ramond, USA Tudor Ratiu, Switzerland Rudolf Schmid, USA Albert Schwarz, USA Yakov Sinai, USA Herbert Spohn, Germany

Stephen J. Summers, USA Roger Temam, USA Craig A. Tracy, USA Andrzej Trautman, Poland Vladimir Turaev. France Gabriele Veneziano. Switzerland C.N. Yang, China Eberhard Zeidler, Germany Steve Zelditch. USA





Encyclopedia of Mathematical Physics First comprehensive interdisciplinary coverage



Edited by: Jean-Pierre Françoise Université P-M. Curie, Paris 6, France **Gregory L. Naber** Drexel University, Philadelphia, USA **Tsou Sheung Tsun** University of Oxford, UK

ENCYCLOPEDIA OF MATHEMATICAL

JEAN-PERKE PRANÇOBE

www.elsevier.com/emp

Bibliographical Information	:	
Editors:		DESCR
Jean-Pierre Françoise	Université P-M. Curie, Paris 6, France	-
Gregory L. Naber	Drexel University, Philadelphia, USA	
Tsou Sheung Tsun	University of Oxford, UK	Based on some 400 carefully selected entries written
Volumes:	5	by an international group of experts, the encyclopedia enables readers to uncover the extensive body of knowledge that has accumulated in Mathematical Physics. It provides, for the first time, a complete
ISBN:	0-12-512660-3	
Publication Date:	May 2006	
Imprint:	Elsevier / Academic Press	
Pages:	Approx. 3500	
Articles:	Approx. 400	CONT
		 Classical, Conformal and Topological Field Theory
Website:	www.elsevier.com/emp	Classical Mechanics
Available Online:	2006	 Condensed Matter Physics and Optics
Audience:	Research students, researchers and professionals who are see	• Differential Geometry
	an authoritative course of information about any particular of	Dirac Operators
	an authoritative source of mormation about any particular as	• Dynamical Systems
	mathematical physics	• Fluid Dynamics
		• Functional Analysis and variational Techniques
2005 List Price	\$1,990	Gauge Incory Gauge Incory
Introductory Price*	\$1 495	• Integrable Systems
introductory r nee	Walid until the and of the third month often nublication	• Lie Groups and Lie Algebras
	"vand until the end of the third month after publication	

Key features of the Encyclopedia of Mathematical Physics

1. First comprehensive interdisciplinary coverage.

2. Mathematical Physics explained to stimulate new developments and foster new applications of its methods to other fields.



3. Written by an international group of experts.

4. Contains several undergraduate-level introductory articles to facilitate acquisition of new expertise.

5. Thematic index and extensive cross-referencing to provide easy access and quick search functionality.

M. Aziz Alaoui - Synchronization of chaos 6. Also available online with active linking.

For Ordering Information www.books.elsevier.com

es

- Low Dimension Geometry
- Many Particle Systems
- Noncommutative Geometry
- Partial Differential Equations and ODEs
- Path Integrals/Functional Integrals
- Perturbation Theory

ONLINE VERSION AVAILABLE IN 2006 (Sold separately)



The encyclopedia is published as a print set and also released as an electronic reference source on ScienceDirect, the electronic platform of all Elsevier electronic publications. Electronic access offers increased functionality, including internal and external links that will enable

DIRECT efficient cross-referencing between related subjects and references to related material. More information on the online book program on ScienceDirect can be found at www.info.sciencedirect.com/reference_works

The electronic version is available to institutions, ranging from single sites to global organizations. Single-year and multi-year licenses are available. The fees are based upon the amount of users having access to the encyclopedia. For a tailor-made price quote, librarians can contact their Account Manager. For information on basic pricing, please visit www.info.sciencedirect.com/reference_works/licensing

RIPTION

resource for researchers, students and lecturers in this interdisciplinary subject. It also aims to stimulate new research in mathematical physics and to foster applications of its methods to new fields.

NTENTS

- Quantization Techniques
- Quantum Field Theory
- Quantum Gravity
- Quantum Groups
- Quantum Information and Computation
- Quantum Mechanics
- Renormalization
- Scattering Theory
- Semi-classical Approximations
- Singularity Theory
- Statistical Mechanics
- Stochastic Methods
- String Theory and M-Theory
- Supersymmetry
- Symmetry and Conservation Laws
- Symplectic Techniques
- Topological Methods

Bibliographical Information	:	DESCR
Jean-Pierre Françoise	Université P-M. Curie, Paris 6, France	DESGR
Gregory L. Naber	Drexel University, Philadelphia, USA	
Tsou Sheung Tsun	University of Oxford, UK	Based on some 400 carefully selected entries written
Volumes:	5	by an international group of experts, the encyclopedia
ISBN:	0-12-512660-3	enables readers to uncover the extensive body of
Publication Date:	May 2006	knowledge that has accumulated in Mathematical Physics. It provides, for the first time, a complete
Imprint:	Elsevier / Academic Press	
Pages:	Approx. 3500	
Articles:	Approx. 400	CONT
		 Classical, Conformal and Topological Field Theory
Website:	www.elsevier.com/emp	Classical Mechanics
Available Online:	2006	 Condensed Matter Physics and Optics
Audience:	Research students, researchers and professionals who are seeking	Differential Geometry
	an authoritative course of information about any particular ecoast	• Dirac Operators
	an authoritative source of information about any particular aspect	• Dynamical Systems
	mathematical physics	Fluid Dynamics Eventional Analysis and Variational Tashnimuss
		Functional Analysis and variational rechniques Cauga Theory
2005 List Price	€ 1,795 £ 1,245	Gauge Theory General Relativity
Introductory Price*	€1.395 £ 995	Integrable Systems
	*Valid until the end of the third month after publication	• Lie Groups and Lie Algebras

Key features of the Encyclopedia of Mathematical Physics

1. First comprehensive interdisciplinary coverage.

2. Mathematical Physics explained to stimulate new developments and foster new applications of its methods to other fields.



3. Written by an international group of experts.

4. Contains several undergraduate-level introductory articles to facilitate acquisition of new expertise.

5. Thematic index and extensive cross-referencing to provide easy access and quick search functionality.

M. Aziz Alaoui - Synchronization of chaos 6. Also available online with active linking.

For Ordering Information www.books.elsevier.com

ONLINE VERSION AVAILABLE IN 2006

(Sold separately)



• Low Dimension Geometry

Noncommutative Geometry

• Partial Differential Equations and ODEs

• Path Integrals/Functional Integrals

• Many Particle Systems

• Perturbation Theory

The encyclopedia is published as a print set and also released as an electronic reference source on ScienceDirect, the electronic platform of all Elsevier electronic publications. Electronic access offers increased functionality, including internal and external links that will enable

DIRECT efficient cross-referencing between related subjects and references to related material. More information on the online book program on ScienceDirect can be found at www.info.sciencedirect.com/reference_works

The electronic version is available to institutions, ranging from single sites to global organizations. Single-year and multi-year licenses are available. The fees are based upon the amount of users having access to the encyclopedia. For a tailor-made price quote, librarians can contact their Account Manager. For information on basic pricing, please visit www.info.sciencedirect.com/reference_works/licensing

RIPTION

resource for researchers, students and lecturers in this interdisciplinary subject. It also aims to stimulate new research in mathematical physics and to foster applications of its methods to new fields.

TENTS

- Quantization Techniques
- Quantum Field Theory
- Quantum Gravity
- Quantum Groups
- Quantum Information and Computation
- Quantum Mechanics
- Renormalization
- Scattering Theory
- Semi-classical Approximations
- Singularity Theory
- Statistical Mechanics
- Stochastic Methods
- String Theory and M-Theory
- Supersymmetry
- Symmetry and Conservation Laws
- Symplectic Techniques
- Topological Methods