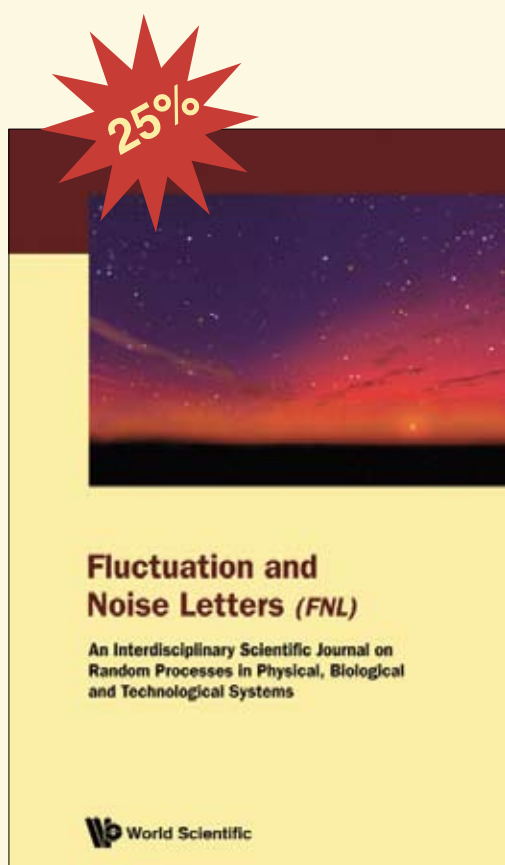


## Fluctuation and Noise Letters (FNL) An Interdisciplinary Scientific Journal on Random Processes in Physical, Biological and Technological Systems

Editor-in-Chief

**P V E McClintock**

Lancaster University, UK



*"Before its appearance on the scene there was not one journal in which the community of 'noise scientists' could converge; it fills an important and previously unoccupied niche. The editors are an outstanding multidisciplinary and multicontinental group who have a serious scientific interest in working towards the journal's success. It offers an appealing variety of papers (letters, current opinions and reviews), is highly effective, efficient and selective in its peer-review process, and is attractive in format, including the easy inclusion of colour figures. The electronic accessibility is most attractive. Those of us who find this an extremely useful and interesting venue must encourage our libraries to subscribe."*

**Nature**

Fluctuation and Noise Letters (FNL) is a journal where high quality standards of refereeing and editorial judgment are provided for interdisciplinary scientific articles on random noise and fluctuations. These standards are guaranteed by the selection of Editors from among the leading scientists in the field and by an editorial process that provides for thorough reviewing of articles together with proper appeal opportunities. FNL is a strongly interdisciplinary journal with emphasis on both the fundamental and applied scientific areas. The name "Letters" implies speed of publication rather than limitation in length.

FNL is interested in interdisciplinary articles providing new original ideas and results on random fluctuations. For example, noise-enhanced phenomena including stochastic resonance; 1/f noise; shot noise; fluctuation-dissipation; ion channels; single molecules; neural systems; cardiovascular dynamics; quantum fluctuations; quantum computation; classical and quantum information; statistical physics; degradation and aging phenomena; percolation systems; fluctuations in social systems; traffic; stockmarket; environment and climate.

FNL also facilitates an open public debate policy. Scientists with critical views about important results published in high-profile journals and magazines are encouraged to submit a comment or note. These papers are published with an accelerated editorial procedure to stimulate lively debate in the field..

### Abstracting/Indexing

- Mathematical Reviews
- INSPEC
- Science Citation Index Expanded (also known as SciSearch®)
- Current Contents®/Physical, Chemical & Earth Sciences
- CompuMath Citation Index
- ISI Alerting Services®

\* 25% discount on individual subscription for the participants of ICNF 2009.

Please contact [cindy@wspc.com.sg](mailto:cindy@wspc.com.sg) and indicate your participation in the conference to enjoy the discount.

## Editorial Board

### Honorary Editors

#### L B Kish

(Texas A&M University, USA)

#### N G van Kampen

(Institute for Theoretical Physics,  
The Netherlands)

### Executive Editors

#### S M Bezrukov

(National Institutes of Health,  
Bethesda, USA)

#### M J Deen

(McMaster University, Hamilton, Canada)

#### K Lindenberg

(University of California, USA)

#### N Stocks

(University of Warwick, UK)

#### L K J Vandamme

(University of Eindhoven, The Netherlands)

#### M B Weissman

(University of Illinois, USA)

#### S Zubairy

(Texas A&M University, USA)

### Editorial Board

#### F Danneville

(Univ. Lille, France)

#### A Der

(Biological Research Center of the  
Hungarian Academy of Science, Hungary)

#### M Dykman

(Michigan St. Univ., USA)

#### J Garcia-Ojalvo

(Escola Tecnica Superior de Terrassa,  
Spain)

#### Z Gingl

(JATE Univ., Hungary)

#### I Goychuk

(Univ. Augsburg, Germany)

#### B M Grafov

(A.N. Frumkin Inst. of Physical Chemistry  
and Electrochemistry, Russia)

#### F Green

(Univ. New South Wales, Australia)

#### N B Janson

(Loughborough University, UK)

#### T Kalmar-Nagy

(Texas A&M University, USA)

#### H Konno

(University of Tsukuba, Japan)

#### G Korniss

(Rensselaer Polytech, USA)

#### M Macucci

(Univ. Pisa, Italy)

#### M McDonnell

(University of South Australia)

#### R Mannella

(Univ. Pisa, Italy)

#### A Mercha

(IMEC, Belgium)

#### A Neiman

(Ohio Univ, USA)

#### T Nieuwenhuizen

(Univ. of Amsterdam, The Netherlands)

#### E R Nowak

(University of Delaware, USA)

#### C Pennetta

(Univ. Lecce, Italy)

#### S Residori

(Institut Non Lineaire de Nice, France)

#### S Romyantsev

(Ioffe Inst., Russia)

#### S M Soskin

(Institute of Semiconductor Physics,  
Kiev, Ukraine)

#### B Suki

(Boston Univ., USA)

#### C Surya

(The Hong Kong Polytechnic Univ., HK)

#### R Vajtai

(Rice University, USA)

#### C Van den Broeck

(Hasselt Univ., Belgium)

#### A Yakimov

(Lobachevsky St. Univ., Russia)



## Recommend Now !



Yes, I recommend that our library purchase

### Fluctuation and Noise Letters (FNL)

ISSN: 0219-4775 E-ISSN: 1793-6780 Vol.9 • 4 Issues.2009

#### Electronic + Print

► US\$496 | €419 | S\$783 | **Add Postage** US\$34 | €23 | S\$45

► Asia Pacific (except HK and China) S\$

#### Electronic Only

► US\$476 | €402 | S\$752 |

► Europe €

► Rest of World US\$

To Librarian:	From	
	Department	
	Email	
	Comments	
Date	Signature	

For Convenient Ordering Contact: World Scientific Publishing

#### ► USA

Fax: 1 888 977 2665

Tel: 1 800 227 7562

E-mail: sales@wspc.com

#### ► UK

Fax: 44 20 7836 2020

Tel: 44 20 7836 0888

E-mail: sales@wspc.co.uk

#### ► Singapore

Fax: 65 6467 7667

Tel: 65 6466 5775

E-mail: sales@wspc.com.sg