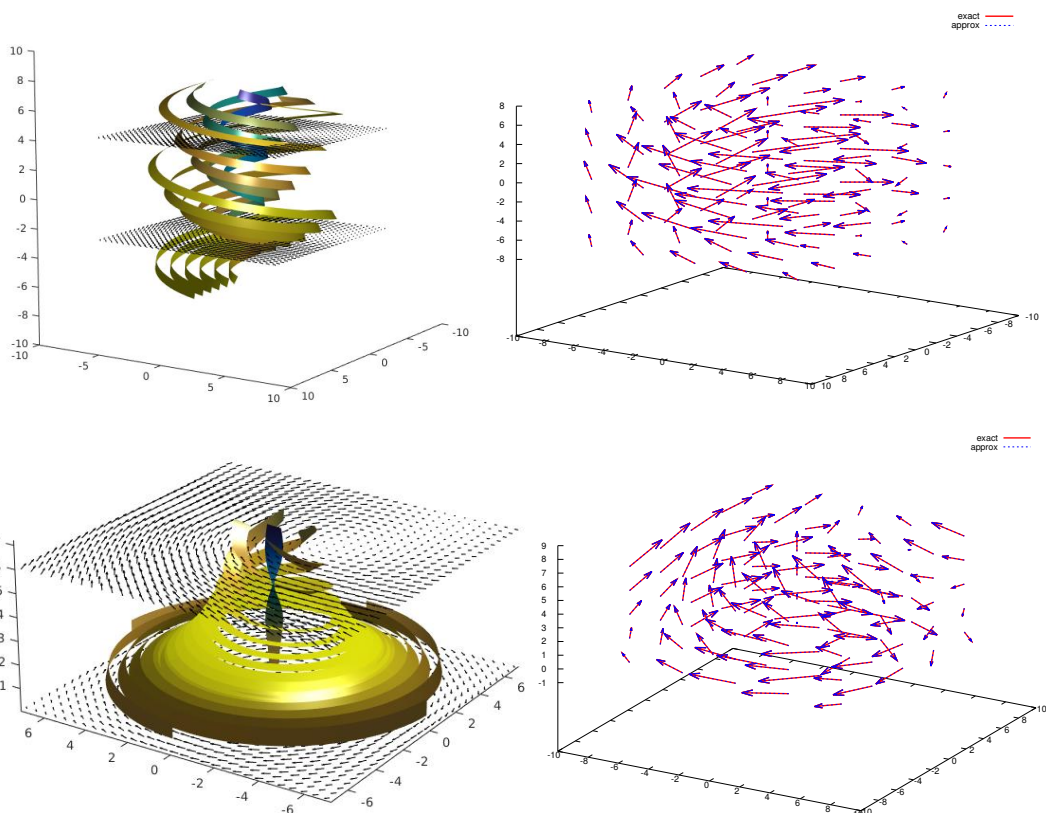
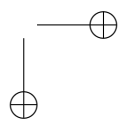
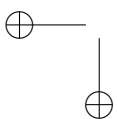


SMAI' MATAPLI

SOCIÉTÉ DE MATHÉMATIQUES
APPLIQUÉES ET INDUSTRIELLES



N° 112 • Mars 2017



COMITÉ DE RÉDACTION

Rédacteur en chef

INSA Rouen
LMI/GM - Av. de l'Université
BP 08 - 76801 Saint-Etienne-du-Rouvray
Tél : 02. 32. 95. 99. 14

Christian Gout

christian.gout@insa-rouen.fr

Rédacteurs

Nouvelles du CNRS

ENS de Lyon site Monod
UMPA UMR 5669 CNRS 46, allée d'Italie - 69364 Lyon Cedex 07
Tél : 04.72.72.84.24

Mikael de la Salle

mikael.de.la.salle@ens-lyon.fr

Résumés de livres

Université de Lille 1
Lab. P. Painlevé - 59655 Villeneuve d'Ascq Cedex
Tél : 03. 20. 43. 47. 13

Ana Matos

ana.matos@univ-lille1.fr

Du côté des industriels

INSA Rouen
LMI/GM - Av. de l'Université
BP 08 - 76801 Saint-Etienne-du-Rouvray
Tél : 02. 32. 95. 99. 14

Christian Gout

christian.gout@insa-rouen.fr

Résumés de thèses

Laboratoire MAPMO
Université d'Orléans, UFR Sciences
UMR 6628 BP 6759 - 45067 Orléans cedex 2
Tél : 02. 38. 49. 27. 57

Cécile Louchet

cecile.louchet@univ-orleans.fr

Congrès et colloques

Laboratoire MAPMO
Université d'Orléans, UFR Sciences
UMR 6628 BP 6759 - 45067 Orléans cedex 2
Fax : 02. 38. 41. 72. 05

Thomas Haberkorn

thomas.haberkorn@univ-orleans.fr

Vie de la communauté

Laboratoire J.A. Dieudonné - Université de Nice-Sophia Antipolis
Parc Valrose - 06108 Nice Cedex 2
Tél. : 04. 92. 07. 64. 95.

Claire Scheid

claire.scheid@unice.fr

Nouvelles des universités

Université de Rouen
LMRS - Av. de l'Université
BP 12 - 76801 Saint-Etienne-du-Rouvray Cedex
Tél : 02. 32. 95. 52 . 56

Olivier Guibé

olivier.guibé@univ-rouen.fr

Du côté des écoles d'ingénieurs

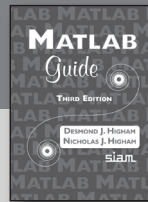
Ecole des Ponts ParisTech
CERMICS - 6 et 8 av. Blaise Pascal
77455 Marne la Vallée Cedex 2
Tél : 01. 64. 15. 35. 20

Gabriel Stoltz

stoltz@cermics.enpc.fr

Titles in Applied Math from siam®

Order at bookstore.siam.org



MATLAB Guide, *Third Edition*

Desmond J. Higham
and Nicholas J. Higham

This third edition of *MATLAB Guide* completely revises and updates the best-selling second edition and is more than 25 percent longer. It remains a lively, concise introduction to the most popular and important features of MATLAB® and the Symbolic Math Toolbox.

2017 • xxvi + 476 pages • Hardcover • 978-1-611974-65-2
List \$62.00 • SIAM Member \$43.40 • OT150

Data Assimilation: *Methods, Algorithms, and Applications*

Mark Asch, Marc Bocquet, Maëlle Nodet
Fundamentals of Algorithms 11

This book places data assimilation into the broader context of inverse problems and the theory, methods, and algorithms that are used for their solution. Readers will find a comprehensive guide that is accessible to nonexperts and the latest methods for advanced data assimilation, combining variational and statistical approaches.

2017 • xviii + 306 pages • Softcover • 978-1-611974-53-9
List \$84.00 • SIAM Member \$58.80 • FA11

Learning LaTeX, *Second Edition*

David F. Griffiths and Desmond F. Higham

"I never would have thought it possible, but the new edition is a substantial improvement with the additional coverage of BiBTeX, Beamer, and posters. *Learning LaTeX* should be handed to new graduate students in mathematical sciences along with their office key and ID card."

— Don Estep, Colorado State University
2016 • x + 103 pages • Softcover • 978-1-611974-41-6
List \$29.00 • SIAM Member \$20.30 • OT148

Differential Dynamical Systems, *Revised Edition*

James D. Meiss

Mathematical Modeling and Computation 22

Differential Dynamical Systems begins with coverage of linear systems, including matrix algebra; the focus then shifts to foundational material on nonlinear differential equations, making heavy use of the contraction-mapping theorem. This new edition contains several important updates and revisions throughout the book.

2017 • xviii + 392 pages • Softcover • 978-1-611974-63-8
List \$87.00 • SIAM Member \$60.90 • MM22

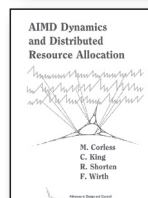
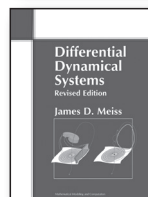
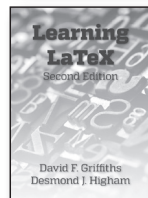
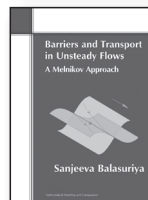
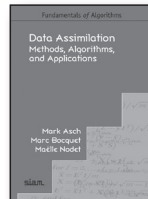
Barriers and Transport in Unsteady Flows: *A Melnikov Approach*

Sanjeeva Balasuriya

Mathematical Modeling and Computation 21

How do coherent structures exchange fluid with their surroundings? What is the impact on global mixing? What is the "boundary" of the structure, and how does it move? This book addresses these issues from the perspective of the differential equations that must be obeyed by fluid particles.

2016 • xiv + 264 pages • Softcover • 978-1-611974-57-7
List \$84.00 • SIAM Member \$58.80 • MM21



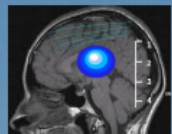
All prices are in US dollars.

TO ORDER, SHOP ONLINE at bookstore.siam.org

Use your credit card (AMEX, MasterCard, VISA) by phone: +1-800-447-SIAM (toll free in US) or +1-215-382-9800 (worldwide) or fax: +1-215-386-7999.
Or send check or money order in US dollars to: SIAM, Dept. BKMA17, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA. Members and customers outside North America can also order through Cambridge University Press, at www.cambridge.org/siam.

3/17

SMAI 2017



**8ème biennale des
Mathématiques
Appliquées et Industrielles**
Communications, posters, mini-symposia

**Conférences
Plénières**

**Ronce-les-Bains
5-9 juin 2017**

**Ugo Boscain
Franck Boyer
Claire Chesnais
Julie Delon
Eric Moulines
Judith Rousseau
Yousef Saad
Filippo Santambrogio
Agnès Sulem**

smai2017@smai.emath.fr
<http://smai.emath.fr/smai2017>

