

List of Participants

1. Al-hassem Nayam
University of Pisa, Italy
alhassem_n@yahoo.fr
2. Ancona Fabio
University of Bologna, Italy
ancona@ciram.unibo.it
3. Barbagallo Annamaria
University of Catania, Italy
barbagallo@dmi.unict.it
4. Bianchini Stefano
S.I.S.S.A., Italy
bianchin@sissa.it
5. Bigolin Francesco
University of Trento, Italy
bigolin@science.unitn.it
6. Bonforte Matteo
Universidad Autonoma de Madrid, Spain
matteo.bonforte
7. Brancolini Alessio
University of Bari, Politecnico, Italy
a.brancolini@poliba.it
8. Calvez Vincent
Ecole Normale Supérieure, Paris, France
vincent.calvez@ens.fr
9. Caravenna Laura
S.I.S.S.A.-I.S.A.S., Italy
l.caravenna@sissa.it
10. Carlen Eric
Rutgers University, USA
carlen@math.gatech.edu

11. Carvalho Maria Conceicao
CMAF, University of Lisbon, Portugal
mcarvalh@cii.fc.ul.pt
12. Cavalletti Fabio
S.I.S.S.A., Italy
cavallet@sissa.it
13. Ciomaga Adina
CMLA, Ecole Normale Supérieure, Cachan, France
ciomaga@cmla.ens-cachan.fr
14. Coclite Giuseppe
University of Bari, Italy
coclitegm@dm.uniba.it
15. Coglitore Federico
Albert-Ludwigs University, Freiburg im Breisgau, Germany
federico.coglitore@math.uni-freiburg.de
16. Crasta Graziano
University of Rome I, Italy
crasta@mat.uniroma1.it
17. Daneri Sara
S.I.S.S.A., Italy
daneri@sissa.it
18. Dolera Emanuele
University of Pavia, Italy
emanuele.dolera@unipv.it
19. Donadello Carlotta
S.I.S.S.A.-I.S.A.S., Italy
donadel@sissa.it
20. Esposito Pierpaolo
University of Rome III, Italy
esposito@mat.uniroma3.it
21. Fedeli Livio,
S.I.S.S.A., Italy
livio.fedeli@hotmail.com
22. Figalli Alessio
CNRS University of Nice, France
figalli@unice.fr
23. Fonte Massimo
RICAM - Austrian Academy of Sciences, Austria
massimo.fonte@ricam.oeaw.ac.at
24. Franek Marzena
Westfälische Wilhelms University Münster, Germany
marzena.franek@uni-muenster.de
25. Gallouet Thomas
Ecole Normale Supérieure, Lyon, France
thomas.gallouet@unpu.ens-lyon.fr

26. Gelli Maria Stella
University of Pisa, Italy
gelli@dm.unipi.it
27. Ghiraldin Francesco
Scuola Normale Superiore, Pisa, Italy
f.ghiraldin@sns.it
28. Gigli Nicola
Scuola Normale Superiore, Pisa, Italy
nicolagigli@gmail.com
29. Gloyer Matteo
S.I.S.S.A, Italy
mgloyer@gmail.com
30. Grillo Gabriele
University of Torino, Politecnico, Italy
gabriele.grillo@polito.it
31. Helmers Michael
University of Oxford, United Kingdom
helmers@maths.ox.ac.uk
32. Iagar Razvan Gabriel
Universidad Autónoma de Madrid, Spain
razvan.iagar@uam.es
33. Kurtzmann Aline
Mathematical Institute, Oxford, United Kingdom
kurtzmann@maths.ox.ac.uk
34. Langer Andreas
RICAM, Austria
andreas.langer@oeaw.ac.at
35. Lazzaroni Giuliano
S.I.S.S.A, Italy
giuliano.lazzaroni@gmail.com
36. Lisini Stefano
University of Piemonte Orientale, Italy
stefano.lisini@unipv.it
37. Loreti Paola
University of Rome, La Sapienza, Italy
loreti@dmmm.uniroma1.it
38. Lussardi Luca
University of Brescia (Italy), Italy
luca.lussardi@ing.unibs.it
39. Maas Jan
TU Delft, Netherlands
j.maas@tudelft.nl
40. Mainini Edoardo
Scuola Normale Superiore, Pisa, Italy
edoardo.mainini@sns.it

41. Malusa Annalisa
University of Rome, La Sapienza, Italy
malusa@mat.uniroma1.it
42. Marcati Pierangelo
University of L'Aquila, Italia
marcati@univaq.it
43. Marcellini Francesca
University of Milano Bicocca, Italy
f.marcellini@campus.unimib.it
44. Marigonda Antonio
University of Pavia, Italy
amarigo@math.unipd.it
45. Marson Andrea
University of Padova, Italy
marson@math.unipd.it
46. Mascolo Elvira
Università of Firenze, Italy
mascolo@math.unifi.it
47. Matthes Daniel
Universita of Pavia, Italy
matthes@mathematik.uni-mainz.de
48. Mielke Alexander
Weierstrass Inst. Applied Analysis and Stochastics, Berlin, Germany
mielke@wias-berlin.de
49. Monti Francesca
University of Milano-Bicocca, Italy
f.monti3@campus.unimib.it
50. Morandotti Marco
S.I.S.S.A-I.S.A.S., Italy
marco.morandotti@sissa.it
51. Muntean Adrian
TU Eindhoven, Netherlands
a.muntean@tue.nl
52. Natile Luca
University of Pavia, Italy
luca.natile@unipv.it
53. Nguyen Khai
University of Padova, Italy
khai@math.unipd.it
54. Otto Felix
University of Bonn, Germany
otto@iam.uni-bonn.de
55. Ouyang Shun-Xiang
Bielefeld University, Germany
ouyangshx@gmail.com

56. Paronetto Fabio
University of Salento, Italy
fabio.paronetto@unile.it
57. Pass Brendan
University of Toronto, Canada
brendan.pass@utoronto.ca
58. Petrov Adrien
Weierstrass Inst. Applied Analysis and Stochastics, Berlin, Germany
petrov@wias-berlin.de
59. Pezzotti Federica
University of L'Aquila, Italy
federica.pezzotti@univaq.it
60. Pietra Paola
IMATI, CNR, Pavia, Italia
pietra@imati.cnr.it
61. Pisante Adriano
University of Rome, La Sapienza, Italy
pisante@mat.uniroma1.it
62. Pisante Giovanni
Second University of Naples, Italy
giovanni.pisante@unina2.it
63. Priuli Fabio
N.T.N.U, Norway
priuli@math.ntnu.no
64. Pulvirenti Mario
University of Rome, La Sapienza, Italy
pulvirenti@mat.uniroma1.it
65. Recupero Vincenzo
University of Torino, Politecnico, Italy
vincenzo.recupero@polito.it
66. Rossi Riccarda
University of Brescia, Italy
riccarda.rossi@ing.unibs.it
67. Savaré Giuseppe
University of Pavia, Italy
giuseppe.savare@unipv.it
68. Schö nlieb Carola-Bibiane
University of Cambridge, United Kingdom
CBS31@cam.ac.uk
69. Shao Jinghai
Beijing Normal University and University of Bonn, Germany
shaojh@bnu.edu.cn
70. Solombrino Francesco
S.I.S.S.A., Italy
fsolombr@sissa.it

71. Spinolo Laura Valentina
Northwestern University, USA
spinolo@math.northwestern.edu
72. Stojkovic Igor
Leiden University, Netherlands
stojkov@math.leidenuniv.nl
73. Tonon Daniela
S.I.S.S.A., Italy
tonon@sissa.it
74. Tubaro Luciano
University of Trento, Italy
tubaro@science.unitn.it
75. Ulusoy Suleyman
University of Oslo, Norway
suleyman.ulusoy@cma.uio.no
76. van Gennip Yves
Technische Universiteit Eindhoven, Netherlands
y.v.gennip@tue.nl
77. Veneroni Marco
Technische Universiteit Eindhoven, Netherlands
m.veneroni@tue.nl
78. Villani Cedric
Ecole Normale Supérieure, Lyon, France
cvillani@umpa.ens-lyon.fr
79. Volzone Bruno
University of Naples, Italy
bruno.volzone@uniparthenope.it

Edited by J.-M. Morel, B. Teissier; P.K. Maini

Editorial Policy (for Multi-Author Publications: Summer Schools / Intensive Courses)

1. Lecture Notes aim to report new developments in all areas of mathematics and their applications - quickly, informally and at a high level. Mathematical texts analysing new developments in modelling and numerical simulation are welcome. Manuscripts should be reasonably selfcontained and rounded off. Thus they may, and often will, present not only results of the author but also related work by other people. They should provide sufficient motivation, examples and applications. There should also be an introduction making the text comprehensible to a wider audience. This clearly distinguishes Lecture Notes from journal articles or technical reports which normally are very concise. Articles intended for a journal but too long to be accepted by most journals, usually do not have this "lecture notes" character.

2. In general SUMMER SCHOOLS and other similar INTENSIVE COURSES are held to present mathematical topics that are close to the frontiers of recent research to an audience at the beginning or intermediate graduate level, who may want to continue with this area of work, for a thesis or later. This makes demands on the didactic aspects of the presentation. Because the subjects of such schools are advanced, there often exists no textbook, and so ideally, the publication resulting from such a school could be a first approximation to such a textbook. Usually several authors are involved in the writing, so it is not always simple to obtain a unified approach to the presentation.

For prospective publication in LNM, the resulting manuscript should not be just a collection of course notes, each of which has been developed by an individual author with little or no coordination with the others, and with little or no common concept. The subject matter should dictate the structure of the book, and the authorship of each part or chapter should take secondary importance. Of course the choice of authors is crucial to the quality of the material at the school and in the book, and the intention here is not to belittle their impact, but simply to say that the book should be planned to be written by these authors jointly, and not just assembled as a result of what these authors happen to submit.

This represents considerable preparatory work (as it is imperative to ensure that the authors know these criteria before they invest work on a manuscript), and also considerable editing work afterwards, to get the book into final shape. Still it is the form that holds the most promise of a successful book that will be used by its intended audience, rather than yet another volume of proceedings for the library shelf.

3. Manuscripts should be submitted either online at www.editorialmanager.com/lnm/ to Springer's mathematics editorial, or to one of the series editors. Volume editors are expected to arrange for the refereeing, to the usual scientific standards, of the individual contributions. If the resulting reports can be forwarded to us (series editors or Springer) this is very helpful. If no reports are forwarded or if other questions remain unclear in respect of homogeneity etc, the series editors may wish to consult external referees for an overall evaluation of the volume. A final decision to publish can be made only on the basis of the complete manuscript; however a preliminary decision can be based on a pre-final or incomplete manuscript. The strict minimum amount of material that will be considered should include a detailed outline describing the planned contents of each chapter.

Volume editors and authors should be aware that incomplete or insufficiently close to final manuscripts almost always result in longer evaluation times. They should also be aware that parallel submission of their manuscript to another publisher while under consideration for LNM will in general lead to immediate rejection.

4. Manuscripts should in general be submitted in English. Final manuscripts should contain at least 100 pages of mathematical text and should always include
 - a general table of contents;
 - an informative introduction, with adequate motivation and perhaps some historical remarks: it should be accessible to a reader not intimately familiar with the topic treated;
 - a global subject index: as a rule this is genuinely helpful for the reader.

Lecture Notes volumes are, as a rule, printed digitally from the authors' files. We strongly recommend that all contributions in a volume be written in the same LaTeX version, preferably LaTeX2e. To ensure best results, authors are asked to use the LaTeX2e style files available from Springer's web-server at

<ftp://ftp.springer.de/pub/tex/latex/svmonot1/> (for monographs) and
<ftp://ftp.springer.de/pub/tex/latex/svmultt1/> (for summer schools/tutorials).

Additional technical instructions, if necessary, are available on request from:
lnm@springer.com.

5. Careful preparation of the manuscripts will help keep production time short besides ensuring satisfactory appearance of the finished book in print and online. After acceptance of the manuscript authors will be asked to prepare the final LaTeX source files and also the corresponding dvi-, pdf- or zipped ps-file. The LaTeX source files are essential for producing the full-text online version of the book. For the existing online volumes of LNM see:
<http://www.springerlink.com/openurl.asp?genre=journal&issn=0075-8434>.
The actual production of a Lecture Notes volume takes approximately 12 weeks.
6. Volume editors receive a total of 50 free copies of their volume to be shared with the authors, but no royalties. They and the authors are entitled to a discount of 33.3 % on the price of Springer books purchased for their personal use, if ordering directly from Springer.
7. Commitment to publish is made by letter of intent rather than by signing a formal contract. Springer-Verlag secures the copyright for each volume. Authors are free to reuse material contained in their LNM volumes in later publications: a brief written (or e-mail) request for formal permission is sufficient.

Addresses:

Professor J.-M. Morel, CMLA,
École Normale Supérieure de Cachan,
61 Avenue du Président Wilson, 94235 Cachan Cedex, France
E-mail: morel@cmla.ens-cachan.fr

Professor B. Teissier, Institut Mathématique de Jussieu,
UMR 7586 du CNRS, Équipe "Géométrie et Dynamique",
175 rue du Chevaleret,
75013 Paris, France
E-mail: teissier@math.jussieu.fr

For the "Mathematical Biosciences Subseries" of LNM:

Professor P. K. Maini, Center for Mathematical Biology,
Mathematical Institute, 24-29 St Giles,
Oxford OX1 3LP, UK
E-mail : maini@maths.ox.ac.uk

Springer, Mathematics Editorial I,
Tiergartenstr. 17,
69121 Heidelberg, Germany,
Tel.: +49 (6221) 487-8259
Fax: +49 (6221) 4876-8259
E-mail: lnm@springer.com