TIME TABLE

TIME

Monday May 26
9.00 - 9.45 Registration
Bouchet

Tuesday May 27
9.45 - 10.30 Workshop
Bouchet

Wednesday May 28
11.00 - 11.45 Lecture
Maxey

Thursday May 29
11.45 - 12.30 Lecture
Maxey

Friday May 30
14.00 - 14.45 Workshop
Maxey

ADMISSION AND ACCOMMODATION

Applicants must apply at least one month before the beginning of the course. Application forms should be sent on-line through our web site: http://www.cism.it or by post.

A message of confirmation will be sent to accepted participants. If you need assistance for registration please contact our secretariat.

The 700,00 Euro registration fee includes a complimentary bag, four fixed menu buffet lunches (Friday subject to numbers), hot beverages, downloadable lecture notes and wi-fi internet access.

A limited number of participants from universities and research centres who are not supported by their own institutions can be offered board and/or lodging in a reasonably priced hotel. Requests should be sent to CISM Secretariat by March 26, 2014 along with the applicant’s curriculum and a letter of recommendation by the head of the department or a supervisor confirming that the institute cannot provide funding. Preference will be given to applicants from countries that sponsor CISM.

Information about travel and accommodation is available on our web site, or can be mailed upon request.

For further information please contact:

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Piazza Garibaldi 18
33100 Udine (Italy)
tel. +39 0432 248511 (6 lines)
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COLLECTIVE DYNAMICS OF PARTICLES: FROM VISCOUS TO TURBULENT FLOWS

Particulate flows are present in many natural and industrial processes. Transport of sediment in rivers and estuaries, convection of pollutants in the atmosphere, bioconvection of zooplankton, gravity and turbidity currents near coastal shore, pyroclastic flows from volcanic eruptions are a few examples that can be encountered in natural phenomena. In industry, processes involving flows of particles are numerous: among others, fluidized bed reactors, the treatment of waste materials in clarifiers, food processing, and ink technologies. In all the above-mentioned instances, proper understanding and accurate modelling of such complex flows are crucial aspects from scientific and engineering perspectives, as they directly impact the environment we live in.

The understanding of such flows is a daunting task for several reasons. The most straightforward is the very large number of particles one needs to account for. Another equally significant difficulty arises from the subtle coupling between particle-particle and particle-fluid interactions: particles have an effect on the fluid flow (and sometimes even drive it) by exerting stresses on the fluid around them, and in turn the fluid flow modifies the motion of the suspended particles. This two-way coupling often makes attempts at comprehending such flows highly difficult, other than in very simplified settings. Particulate flows have been examined in the past in a wide variety of situations. A very large number of studies have focused on highly viscous flows in which inertial forces can be neglected. This low-Reynolds-number limit is a valid approximation in small-scale systems or very slow flows, and is often justified when the size of the particles involved in the process is small. In many practical applications, however, fluid inertia cannot be neglected owing to large system sizes, even when the suspended particles are small. In some cases, it is of fundamental importance such as in pyroclastic flows or in fluidized bed reactors who flow is highly turbulent in spite of the macroscopic size of the particles involved. Several studies have focused on the Lagrangian properties of particles in turbulence (e.g. Lagrangian acceleration) to gain further insights on the relevant forces acting on isolated particles. Preferential concentration and clustering effect of inertial particles in a turbulent flow have been also examined in many recent works. However, collective effects in turbulent particle laden flows have been not thoroughly examined and there is a compelling need to provide a robust body of knowledge in this active field of research. The scope of the course is therefore to provide a state-of-the-art and accessible survey of numerical and experimental approaches as well as modelling tools for the analysis of collective dynamics of particles in flows. The general approach will be made specific through the most tractable analytically case of low-Reynolds flows but will go beyond viscous flows and will tackle inertial and turbulent flows. The course will also cover the two basic avenues for addressing particulate flows, one being discrete particle simulations and the second being continuum two-phase modelling. In the later, the influence of particles is captured through constitutive relations often resulting from simulations or experiments. The most common discrete methods for the description of particle-laden flows, both in the Stokes regime and in the inertial and turbulent regimes, will be presented and discussed. Among the topics to be included are finite-size particles, deformable particles, and particles of different shapes, in particular rod-like particles or fibres whose interest lies in part in the availability of methods for slender bodies as well as in their importance in industrial applications, such as the fabrication of fibre-reinforced materials and of pulp and paper. The course delivers a comprehensive overview of particulate flows, from low Reynolds numbers to full turbulent flows, and hence will be particularly attractive to graduate students, PhD candidates, young researchers and faculty members in applied physics and chemical-mechanical engineering. The advanced topics and the presentation of current progress in this very active field will also be of considerable interest to many senior researchers, as well as industrial practitioners having a strong interest in understanding the multi-scale complex behavior of such multiphase flows. Workshop sessions on Tuesday will be chaired by Cristian Marchioli (University of Udine). The course will be organized under the auspices of ERCOFAC and with the support of COST, through Action FP1005 "Fiber suspension flow modeling" and ANR CoDSPiT “Collective dynamics of settling particles in turbulence”.

PRELIMINARY SUGGESTED READINGS

A Physical Introduction to Suspension Dynamics (Cambridge Texts in Applied Mathematics) by Elisabeth Guazzelli, Jeffrey F. Morris and Sylve Pe (Jan 23, 2012).


INVITED LECTURERS

Gilles Bouchet - Aix-Marseille University, CNRS, France
5 Lectures on: General introduction to scope and content of the course. Transition scenario in the wake of spherical and anisotropic particles (spheroids, discs, cylinders, fibres). Transition scenario of the solid-fluid systems (free falling or rising bodies interacting with the ambient fluid via hydrodynamic forces).

Michael Bourgoin - University of Grenoble, CNRS, France

Jason Butler - University of Florida, Gainesville, FL, USA
5 Lectures on: Collective Stokokian dynamics of spherical particles and slender bodies suspended within viscous fluids. Governing equations and applications to sedimentation and shear flows.

John Hinch - University of Cambridge, UK
6 Lectures on: Small particles in highly viscous fluid; sedimentation and rheology. Low-Reynolds-number limit at the level of individual particles, small inertial correction. Sedimentation of one, few or many particles. Numerical issues. Rheology of a suspension: homogenization, rotations, deformations and interactions of particles.

Holger Homann - Observatoire de la Côte d’Azur, Nice, France

Martin Maxey - Brown University, Providence, RI, USA

LECTURES

All lectures will be given in English. Lecture notes can be downloaded from the CISM web site, instructions will be sent to accepted participants.
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FROM VISCOS TO TURBULENT FLOWS

Udine, May 26 - 30, 2014
Application Form
(Please print or type)

Surname ____________________________________________
Name _______________________________________________
Affiliation _____________________________________________
Address _____________________________________________
___________________________________________________
E-mail ______________________________________________
Phone ____________________Fax_______________________

Method of payment upon receipt of confirmation (Please check the box)

- I shall send a check of Euro _______________________________________
- Payment will be made to CISM - Bank Account No. 094570210900,
  VENETO BANCA - Udine (CAB 12300 - ABI 05035 - SWIFT/BIC
  VEBHIT2M - IBAN CODE IT46 N 05035 12300 09457 0210900).
  Copy of the receipt should be sent to the secretariat
- I shall pay at the registration counter with check or VISA Credit Card
  (Mastercard/Eurocard, Visa, CartaSi)

IMPORTANT: CISM is obliged to present an invoice for the above sum.
Please indicate to whom the invoice should be addressed.

Name ______________________________________________________________________________________________________________
Address  ___________________________________________________________________________________________________________
________________________________________________________________________________________________________________
_________________________________________________________________________________________________________________
C.F. * __________________________________________________________________________________________________
VAT/IVA* No __________________________________________________________________________________________________
(*) Only for EU residents or foreigners with a permanent business activity in Italy.

Only for Italian Public Companies
- I ask for IVA exemption (ex law n. 537/1993 - art. 14 comma 10).

Privacy policy: I understand that data received via this form will be used only to provide information about CISM and its activities, within the limits set by the Italian legislative decree no. 196/2003 and subsequent amendments. Complete information on CISM’s privacy policy is available at www.cism.it.

I have read the “Admission and Accommodation” terms and conditions and agree.

Date _______________      Signature ________________________________