**TITLE OF ABSTRACT**

First Author1, Second Author2, Third Author3, etc.

*1 Affiliation of first author,*
the underlined author name is that of the person who is going to present the work at the symposium.

*2 Affiliation of second author.*

*3 Affiliation of third author.*

*Topic(s)*: Specify topic(s) from the following list : 1/Lagrangian and Eulerian approaches for particulate flows, 2/Suspension flow at low Reynolds numbers (simulations and experiments), 3/Experiments and simulations of finite size particles and interaction with turbulence, 4/New advances on the force balance for solid particles and feedback on the flow, 5/Short-range interactions, lubrication, contact and friction modelling and measurements, 5/Fixed Cartesian mesh, dynamic re-meshing, automatic mesh refinement, meshless methods for the simulation of particles in fluids, 6/New advances in experimental techniques (MRI, X-Ray, Tomo-PIV, PTV …), 7/Data analysis, machine learning techniques related to particulate flows.

*Key words*: Few keywords of your choice.

*Abstract*:

The abstract should typically be 1 page long, possibly with one or two figures on a single row.

Please upload the generated pdf on the abstract submission field in the New submission link, and provide a zipped version of the source text and figures as supplementary data (to help us in compiling a book of abstract).

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***Figures 1and 2***: Caption

We have made use of some work done at IMFT [1] to produce a website banner (Fig. 1).

**References**

[1] Authors *Title.* Journal **Volume**, pages (year)