Yan GRASSELLI
Digitalisation
Sophia-Antipolis

CV

Skills & Interests

Languages
French, English and Italian

Expertise
Soft Condensed Matter including Rheological and Nano Rheological behaviors of fluids, Granular Materials, Electrical and Magnetic field induced properties of smart fluids.

Qualification
Scholarly Academic

Academic Degrees
Doctorat - University of Nice, 1993.

Work Experience
SKEMA BBA Director, SKEMA Business School (2017 - Present), Sophia Antipolis, France.
Associate professor, SKEMA Business School (2000 - Present), Sophia Antipolis, France.
Head of the mathematics & computer science dept. - Bachelors programmes, SKEMA Business School (2005 - 2009), Sophia Antipolis, France.
Network engineer, IBM (1999 - 2000), La Gaude, France.

Intellectual contributions

Articles in Journals


magnetic field under different flow geometries. International Conference on Electrorheological Fluids and Magnetorheological Suspensions, Wollongong, Australia.


GRASSELLI, Y., BOSSIS, G., VOLKOVA, O., & CIFFREO, A. (2017, October). Discontinuous shear thickening and slip-stick oscillations. GFR (Groupe Francés de Rhéologie), Nîce, France.


BOSSIS, G., GRASSELLI, Y., MEUNIER, A., & VOLKOVA, O. (2016). Discontinuous Shear Thickening controlled by a magnetic field. GFR (Groupe Français de Rhéologie), Lille, France.


magnetorheological suspensions. « Electrorheological fluids », World Scientific, unknown, Unknown.


**Other Research**