

flow induced noise and vibration issues and aspects

Lyon, 02 - 04 September, 2019

# flinovia3



Registration on [flinovia3.sciencesconf.org](http://flinovia3.sciencesconf.org)

**flinovia** is a group of researchers who focus their research activities on the structural excitation by turbulent flows, including turbulent boundary layers, ingested turbulence, free and impinging jets, and other turbulent shear layers. Structural response, including vibration, stress, as well as sound re-radiation are of particular interest. The original idea is to group the persons working on these topics in a light format in order to give enough importance to the exchanges of ideas, to promote collaborations and suggest a high level of cross-fertilisation.

## The 3rd **flinovia** symposium will be held in Lyon, France, 2-4 September 2019.

The aim of these three days is to present a state of the art as well as on-going researches on most issues and aspects of flow-induced vibration and noise. The fundamental basis of numerical and experimental methods related to the topic, their interest and their limitations will be presented. Special attention will be paid on the description of on-going researches on and their potential uses for industrial applications.

**30 lectures will be given by invited renowned international specialists.**

The symposium is open to PhD students, researchers and engineers.

It is **free of charge** but each participant must **register** on this website ([flinovia3.sciencesconf.org](http://flinovia3.sciencesconf.org)). It is advised to register at the earliest.

### Scientific committee:

Elena Ciappi, CNR-INSEAN, Italy

Vincent Clair, University of Lyon / ECL, France

Sergio De Rosa, University of Naples "federico II", Italy

Fransesco Franco, University of Naples "federico II", Italy

Steve Hambric, Penn State University, USA

Rodolph Leung, Hong Kong Polytechnic Institute, Hong Kong

Laurent Maxit, University of Lyon / INSA Lyon, France

Nicolas Totaro, University of Lyon / INSA Lyon, France



Flinovia3 is  
funded by



LABEX  
CELYA  
UNIVERSITÉ DE LYON

INSA

INSTITUT NATIONAL  
DES SCIENCES  
APPLIQUÉES  
LYON



ÉCOLE  
CENTRALE LYON

NAVAL  
GROUP