

UN WORKSHOP INTERNATIONAL ORGANISÉ PAR ET AU CNAM!

European Drag Reduction and Flow Control Meeting EDRFCM 2022

ERCOFTAC Special Interest Group (SIG 20) Drag Reduction and Flow Control and EU H2020 MSCA-RISE Control of Turbulent Friction Force (CTFF) programme together with the Laboratoire Modélisation Mathématique et Numérique (M2N) are pleased to announce the next European Drag Reduction and Flow Control Meeting (EDRFCM 2021) at Conservatoire National des Arts et Métiers, Paris.

SUBJECTS

All laminar & turbulent drag reduction and flow & noise control studies, including: riblets, surface roughness, compliant walls, polymer & surfactant additives, synthetic jets, super-hydrophobic surfaces, flexible structures, wall oscillations, travelling waves, flow separation control, plasma flow control and electro-magnetic control. There will be special session on experimental and numerical control of near-wall turbulent structures for a reduction of turbulent friction force at conditions relevant to engineering practices.

+ [Website of ERCOFTAC](#)



ERCOFTAC

European Research Community On
Flow, Turbulence And Combustion



UN WORKSHOP INTERNATIONAL ORGANISÉ PAR ET AU CNAM!

6 septembre 2022

9 septembre 2022

MEETING VENUE

The meeting will be held at Conservatoire National des Arts et Métiers, which is situated in the heart of Paris, France

2, rue Conté
75003 Paris

Métro Arts et Métiers (lignes 3 et 11)

ORGANISERS

Iraj Mortazavi, [Laboratoire Modélisation Mathématique et Numérique \(M2N\)](#), [Conservatoire National des Arts et Métiers \(CNAM\)](#)

✉ iraj.mortazavi@lecnam.net

Kwing-So Choi, [University of Nottingham](#)

✉ kwing-so.choi@nottingham.ac.uk

REGISTRATION

The registration fee includes lunch, coffee and tea over the 4-day meeting and a Book of Abstract. It also includes tickets to a banquet and an excursion to Musée des Arts et Métiers.

ERCOFTAC Member Registration - €270.00

Non-Member Registration - €320.00

Conference Dinner for Accompanying Guests - €70.00