

MINES PARIS

# **Open course "Contact Mechanics and Elements of Tribology"**

Vladislav A. Yastrebov & Henry Proudhon Centre des matériaux, MINES Paris - PSL, CNRS, Evry, France

January 22-26, 2024 Hybrid mode: @Centre des matériaux, Evry and in Zoom

### Monday, January 22

9h00 – 10h30	Lecture: Mechanical Contact I
10h45 – 12h15	Practice: Integration of Flamant solution
13h30 - 15h00	Lecture: Mechanical Contact II
15h15 – 16h45	Practice: Study stress field induced by frictional sliding

### Tuesday, January 23

9h00 – 10h30	Lecture: Contact and Mechanics of Materials
10h45 – 12h15	Practice: Inelastic deformation in contact
13h30 - 15h00	Lecture: Surface roughness and contact of rough surfaces
15h15 – 16h45	Practice: Characterisation of rough contact

#### Wednesday, January 24

9h00 – 10h30	Lecture: Fretting and Wear (H. Proudhon)
10h45 – 12h15	Practice: Solving fretting problem using Flamant solution
13h30 - 15h00	Lecture: Computational contact mechanics: Finite Element Method
15h15 – 16h45	Practice: Coding your contact element in a toy-FEM code

# Thursday, January 25

9h00 – 10h30	Lecture: Computational contact mechanics: Boundary Element Method
10h45 – 12h15	Practice: Solving rough contact problem in Tamaas code
13h30 - 15h00	Lecture: Lubrication and sealing
15h15 – 16h45	Practice: Solving Reynolds equation with finite difference method

# Friday, January 26

9h00 – 9h50	Nanoscale Wear (R. Aghababaei, Aarhus University)
9h50 - 10h40	Tribology of Tyres (P. Bussetta)
11h00 – 11h40	Contact at Safran Aircraft Engines (K. Demmou) i SAFRAN
11h40 – 12h30	Academic talk (invited)
13h45 - 16h30	Online written exam
16h30 - 16h40	Conclusion & farewell