Introduction to lubrication of dynamic shaft seals

This tutorial is aimed at industrial or academic workers interested in rotating machines including dynamic shaft seals. Training can be either a first contact with problems of seals lubrication or an updating of previous knowledge.

Part 1 (0.5h): Basics of seals and lubrication (Noël Brunetière)
1. The different types of seals and their main principles
2. Tribology of dynamic seals:
   a. lubrication,
   b. contact,
   c. wear.

Part 2 (1h): Mechanical face seals (Noël Brunetière)
3. Constitution
4. Materials and surfaces
5. Force balance
6. Lubrication mechanisms
7. Thermal effect and deformations

Part 3 (1h): Elastomeric shaft seals (Aurelian Fatu)
8. Constitution
9. Materials
10. Lubrication mechanisms

Part 4 (1.5h): Non-contacting shaft seals (Mihai Arghir & Amine Hassini)
11. Main types of non-contacting seals
12. Fluid flows in the sealing gap
13. Generated forces and dynamic coefficients
14. Effect of seals on rotor-dynamics

EDF Lab, Paris Saclay, October 3, 2018, 14:00 – 18:00
Event organized jointly with the 17th Edf-Pprime workshop
https://edf-pprime-2018.sciencesconf.org/

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Fees: 400 €