The language of the training school is English.

Important dates
- **February 11, 2020**: Deadline for application. [Submit your application online](http://trainingschool.infrastar.eu/).
- **February 17, 2020**: Notification of acceptance.
- **March 1, 2020**: Deadline for registration.

**Registration fee**: €150

For more information, visit [http://trainingschool.infrastar.eu/](http://trainingschool.infrastar.eu/) or email [infrastar@ifsttar.fr](mailto:infrastar@ifsttar.fr)

Stay tuned for more information about the Infrastar project. Visit the [website](http://trainingschool.infrastar.eu/) and subscribe to the newsletter.

**Venue**
1 rue de la Noë
44321 Nantes, France

Google map

**FIRST CALL – 2nd Infrastar Training School**

**Innovation and Networking for Fatigue and Reliability Analysis of Structures – Training for Assessment of Risk**

The Infrastar Training School aims to provide lectures and hands-on trainings to Master and PhD students, early-stage researchers, young professionals on all aspects of asset management of civil infrastructures with respect to fatigue of materials. The participants will get additional knowledge about their own field but also about what is performed beforehand and afterwards.

**SAVE THE DATE**

**14 – 17 April 2020 at Centrale Nantes in France**

The courses will provide multi-disciplinary and intersectoral basic concepts in three core fields, ranging from the design to the dismantling of the structures (bridges and wind turbines):

1. Monitoring and auscultation.
2. Structural and action models.
3. Reliability, risk and decision analyses.

A participant who successfully has taken part in the Infrastar Training School will be able to understand:

1. How to smarten the structures and its benefits.
2. How to model structural and material behaviours under loading.
3. How to develop, perform and assess structural reliability, risks and the value of structural information.

Infrastar Training School originates from Infrastar project that has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 676139.
**Monitoring and auscultation**
Dr Odile Abraham (Ifsttar), Pascal Collet (Total), Dr Ernst Niederleithinger (BAM), Dr Marc Thiele (BAM)

**Structural and action models**
Prof. Jan Bien (Wroclaw University of Technology), Prof. Eugen Brühwiler (EPFL), Dr Franziska Schmidt (Ifsttar)

**Reliability, risk and decision analyses**
Prof. Franck Schoefs (University of Nantes), Prof. John Dalsgaard Sørensen (Aalborg University), Assoc. Prof. Sebastian Thöns (DTU)

**Organising committee**
- Dr Odile Abraham and Dr Hakim Ferria (Ifsttar)
- Prof. Ahmed Loukili (SPI – Engineering sciences graduate school)

The Infrastar Training School is coordinated by

IFSTTAR becomes université Gustave Eiffel
The French institute of science and technology for transport, development and networks

With the support of

Centrale Nantes

**Endorsements**

IABSE
COFREND
AFGC

**Course outline**

**Keynote lecture**
- Prof. Jochen Köhler (NTNU)

1. Monitoring and auscultation
- From sensors to useful signals for concrete evaluation and monitoring
  Dr Odile Abraham (Ifsttar)
- From signals to useful parameters: combination and data fusion
  Probability of Detection (PoD), Receiver Operating Characteristic (ROC)
  Dr Ernst Niederleithinger (BAM)
- Demonstrations and exercises on advanced NDE (fibre optics and Coda Wave Interferometry).

2. Structural and action models
- Code calibration, probabilistic material and load modeling (lectures and exercises)
  Prof. Jochen Köhler (NTNU) & Dr Franziska Schmidt (Ifsttar)

3. Reliability, risk and decision analyses
- Uncertainty and structural reliability assessment (lectures and exercises)
  Prof. John Dalsgaard Sørensen (AAU)
- Decision and structural information analyses (lectures and exercises)
  Assoc. Prof. Sebastian Thöns (DTU)

**Technical visits**
- LHEEA - Research Laboratory in Hydrodynamics, Energetics and Atmospheric Environment
- GeM - Research institute of civil and mechanical engineering