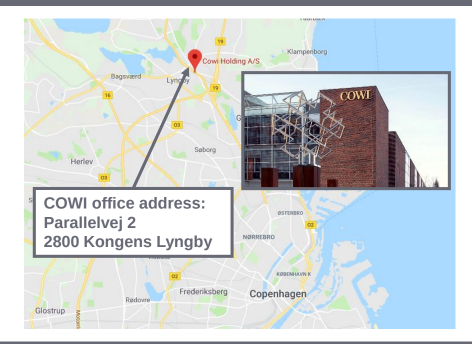
#### Venue



### **Registration and Contact**

Registration to the 3rd Infrastar Implementation Day is free but compulsory. Please register before Friday 14 June 2019.

For more information and registration, please visit

http://infrastar.eu/events/implementation-days/3rd-implementation-day-registration/

or email infrastar@ifsttar.fr

Know more about the project and subscribe to the newsletter http://infrastar.eu/en/public-archive/newsletter/



# Stay tuned









# FIRST ANNOUNCEMENT 3rd INFRASTAR Implementation Day

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

The Infrastar Implementation Days aim at inviting companies, administrations, local authorities, academic experts, policy makers, research scientists, engineers in order to boost networking opportunities, to recognise the challenges on infrastructures in relation to fatigue and reliability and to discuss INFRASTAR research work in these fields.

The 3rd Infrastar Implementation Day features talks by experts, panel discussion, speed networking, poster exhibition showcasing the 12 research projects of the European project Infrastar. A special focus will be put on reliability, risk and decision analyses applied on wind turbines and bridges.







#### **SAVE THE DATE**

## Wednesday 26 June 2019

The 3rd Implementation Day is organised jointly with **COWI** in Copenhagen, Denmark

**COWI A/S** is a leading international consulting group within engineering, economics and environments science dedicated to creating coherence in tomorrow's sustainable societies. COWI has carried out more than 65,000 projects in over 175 countries.





INFRASTAR project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 676139.



#### **INFRASTAR**

Infrastar aims to develop knowledge, expertise and skills for optimal and reliable management of structures in concrete: bridges and wind turbines in relation to fatigue. Infrastar addresses 3 major challenges:

- · Advanced modelling of concrete fatigue behaviour.
- New NDT methods for early damage detection.
- · Probabilistic approach of structure reliability under fatigue.

Infrastar, coordinated by Ifsttar, includes 3 scientific Work Packages (WP), 4 first-class academic organisations, 4 industrial companies, 3 partner organisations, an advisory board composed of 6 members and 12 PhD students.

- WP1 leader: Dr. Ernst Niederleithinger (BAM)
- WP2 leader: Prof. Eugen Brühwiler (EPFL)
- WP3 leader: Prof. John Dalsgaard Sørensen (AAU)



The Infrastar Advisory Board is composed of:

- Morten Søgaard Andersen (DNV-GL)
- Prof. Jan Bien (Wroclaw University of Science and Technology)
- Pascal Collet (Total)
- Dr. Peter Lippert (Deutsche Bahn)
- Dr. Marc Thiele (BAM)
- Prof. Ton Vrouwenvelder (TNO)

## **Preliminary Agenda**

09:00 - 09:30	Registration and coffee
09:30 - 09:45	Welcome talk
09.30 - 09.43	COWI
09:45 - 09:55	Infrastar at a glance
03.43 – 03.33	Dr Odile Abraham, IFSTTAR
09:55 – 10:25	Keynote: Challenges in the application of concrete
03.33 - 10.23	design codes for floating wind turbine support structures
	Thomas Choisnet, Ideol
10:25 – 10:45	Issues of concrete within bridges
10.25 - 10.45	Jacob Egede Andersen, COWI
10:45 – 11:05	Issues of concrete within wind turbines
10.43 – 11.03	Aitor Arrospide Sanz, COWI
11:05 – 11:30	Coffee
11:30 – 11:40	Focus on Work Package 3 (WP3): Reliability
11.50 – 11.40	approaches for decision-making
	Prof. John Dalsgaard Sørensen, AAU
11:40 – 12:40	Presentations by the Infrastar WP3 PhD students
11.40 12.40	A. Mankar (AAU), M. Ahmadivala (Phimeca), S. Rastayesh
	(AAU), L. Long (BAM)
12:40 – 14:00	Lunch
14:00 – 15:00	Poster session
14.00	Infrastar PhD students
15:00 – 15:45	Panel discussion with experts
10100 10110	Infrastar advisory board, Prof. John D. Sørensen, COWI
	representatives. Moderator: Claus Kramhøft (COWI)
15:45 – 16:45	Speed networking
16:45 – 16:50	Conclusion
16:50 – 18:15	Cocktail & networking
10.00	