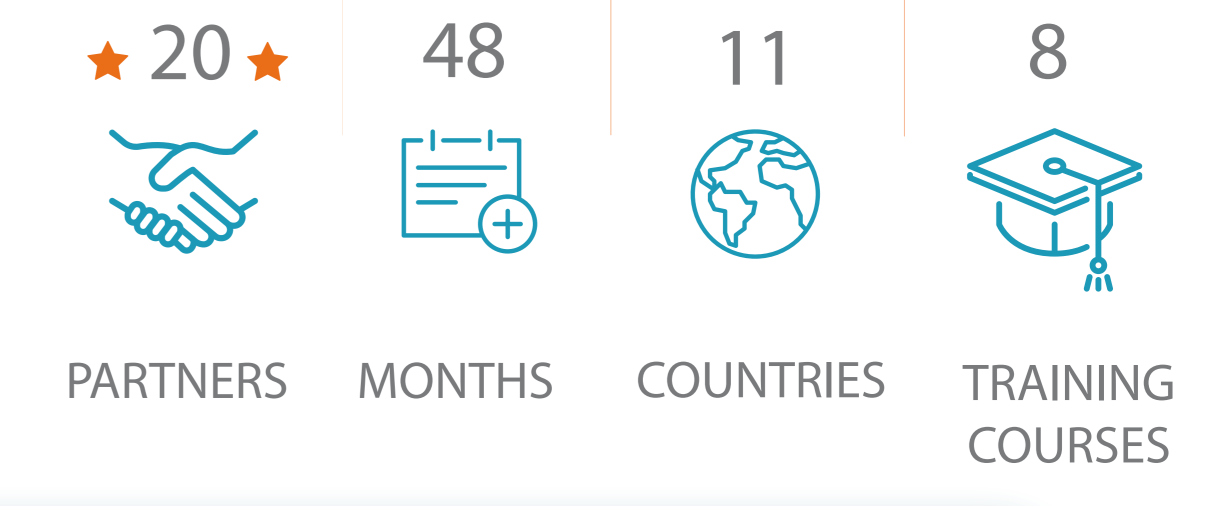


Launched in 2017, the European Horizon 2020 CORTEX project aims to develop innovative core monitoring techniques that allow to detect anomalies in nuclear reactors while operating. Because of the early detection of operational problems, the utilities will be able to take proper actions before such problems have any adverse effect on plant safety and reliability.



THE PROPOSED TECHNIQUES ARE BASED ON USING THE INHERENT FLUCTUATIONS IN NEUTRON FLUX (NEUTRON NOISE) RECORDED BY THE IN-CORE AND EX-CORE INSTRUMENTATION.

OUTPUTS

Contribute to:

- The early detection of anomalies in operating reactors
- Improved reactor safety and higher plant availability
- Reducing the CO2 footprint and impact to the environment
- A higher availability of cheap base-load electricity to consumers

WORK PROGRAM

> WP 1: Developing high fidelity tools for simulating stationary fluctuations

Example of simulation in the frequency domain giving the radial distribution of the amplitude of the neutron noise induced by



Develop modelling capabilities allowing the determination of the fluctuations in neutron flux (and the associated uncertainties) resulting from known perturbations applied to the system.



a local perturbation in a commercial reactor

AKR-2 facility at Technische Universitaet Dresden, Germany



COLIBRI experiment in the CROCUS reactor at l'Ecole Polytechnique Fédérale de Lausanne, Switzerland

Developed framework for time and frequency domain perturbation type classification and coordinate regression (Long Short-Term Memory network at the top for time domain signals, and a three-dimensional Convolutional Neural Network at the bottom for frequency domain signals).

> WP 2: Validating the modelling tools against experiments to be performed at research reactors



> WP 3: Developing advanced signal processing and machine **learning techniques (to be combined with simulation tools)**



Detect, identify and localise possible anomalies, using signal processing methods and machine learning techniques. The latter use the simulation tools developed in WP1 to provide the necessary training sets.

