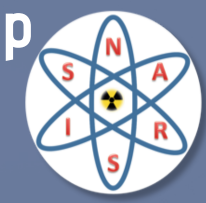
NARS1S Workshop

Training on Probabilistic Safety Assessment for Nuclear Facilities September 2-5, 2019, Warsaw, Poland



Training workshop content:

- Introduction to Deterministic and Probabilistic Safety Analysis
- Natural External Hazards
- Multiunit and Cascading Events
- Vulnerability assessment
- Combined hazards (multi-hazards) and screening analysis
- Risk integration based upon Bayesian Belief Networks (BBN)
- Severe accident management guidelines
- Decision making

II

1

n

Nuclear Power Prospective in Europe

round table discussion about Nuclear Power Prospective in Europe

Facility visit

visit to scientific reactor, Maria research reactor in National Centre for Nuclear Research

Target audience

young researchers, young engineers, master students PhD students, people starting a career in various field of probabilistic safety assessment for nuclear facilities

Practical information:

The workshop will be held at **Warsaw University of Technology** Registration before June 30, 2019 website: http://nuclear.itc.pw.edu.pl/narsis-workshop/ Contact/Registration: http://nuclear.itc.pw.edu.pl/workshop-

application/ No registration fee

framatome

TUDelft

NRG CM

For students seeking financing from ENEN+ Project - application before May 31, 2019

cea





I

III

1

T

Π



EN SKIT CORE OF OF BUT





This project has received funding from the Euratom research and training programme 2014-2018 under Grant Agreement No. 755439