**Seminar: Division of Nuclear Energy and Environmental Studies (UZ3)**

**Department of Complex Systems (DUZ)**

Tuesday: **11.02.2025, 11:30 AM**

**Hybrid seminar: room 172, building 39 (Cyfronet, 3rd floor)**

Online broadcast: <https://www.gotomeet.me/NCBJmeetings/uz3-and-phd4gen-seminars>

**Speaker: online**

**Cao Boran**

**CNNC/CNOS**

**Development of HTGR technology   
and the petrochemical coupling in China**

**Abstract**:

In this presentation, a general introduction of HTGR technology including the main systems and technical features, development history and future plans, and the efforts of coupling HTGR technology and petrochemical industry will be provided.

You are cordially invited,

Tomasz Kwiatkowski, Mariusz Dąbrowski

**Bio:**

**Mr. Cao Boran** – is a senior technical engineer, Department of Nuclear Energy Development, China National Nuclear Corporation Overseas.

9 years of work experience in the nuclear power industry:

* Nuclear power project management.
* 2 years on Karachi Unit 2/3 Nuclear Power Project.
* International nuclear power cooperation.

Graduated from Beijing Institute of Technology.