

NAT 2026

7th International Conference on Nuclear Analytical Techniques

September 6-10, 2026 | aT Center, Seoul, Republic of Korea



Abstract Submission
by June 12



Notification of Acceptance
by July 17



Pre-Registration
by August 7



Full Paper Submission
by September 10

Scope of conference

- **ACT** Actinide Analytical Chemistry
- **CMX** Collaborative Material Exercise
- **ECO** Radioecology and Environmental Radioactivity
- **FOR** Nuclear Forensics
- **FUE** Advances in Radiochemistry Supporting the Nuclear Fuel Cycle
- **LON** Radioanalytical Methods of Long-lived Radionuclides
- **MAS** Mass Spectrometry
- **MET** Nuclear Instrumentation and Methodology
- **MOS** Nuclear Methods in Material Structure Studies (Moessbauer Effect, Positron Annihilation, MuSr, etc.)
- **NAA** Neutron Activation Analysis
- **PGA** Prompt Gamma Activation Analysis
- **NDP** Neutron Depth Profiling
- **ACC** Accelerator based Analytical Methods (PIXE, PIGE, NRA, RBS, AMS etc.)
- **PHA** Radiolabeled Compounds and Radiopharmaceuticals
- **PRO** Production of Radionuclides
- **SEP** Radionuclide Separation
- **REF** Metrology, Reference Materials, Reference Methods
- **K O** KO Method
- **EDU** Education in Radiochemistry and Activation Analysis
- **Special Session: Cultural Heritage Session**
- **Special Session: AI and Robot based Radiochemistry and Nuclear Chemistry**

Organizing Committee

Co-chairs

Dr. SUN, Gwang-Min, KAERI

Dr. LIM, Sang Ho, KAERI



Organized by



Contact

Genicom Co., Ltd. (PCO) Web : nat2026.kr
E-mail : info@nat2026.kr Tel : +82-42-472-7460