

GATE: Gamma-ray Arrays Traveling for the European Community

An Initiative for Training and Knowledge Transfer

Motivation of **GATE**

To provide service improvements for Nuclear Physics research infrastructure

Physics:

To understand key scientific problems related to nuclear structure and reaction dynamics:

- ► Shell structure evolution far from stability.
- Exotic shapes and excitations.
- Nuclear symmetries.
- Dissipative processes.
- ► The nuclear equation of state.
- ▶ Reactions and decays related to fundamental symmetries and QCD phenomena.

Approach:

To optimize the use of equipment and expertise of the nuclear community by identifying overlapping areas of interest and connect physics clusters with open dialogue. To combine efforts and resources developing instrumentation and techniques for frontline research.

GATE is created to promote:

- ▶ The coordinated planning of experimental setups at the European TA RI (ALFA labs).
- ▶ Improved access to experimental equipment.
- ▶ Improved access to experimental data following FAIR principles.
- ▶ The pooling & sharing of detectors with the wider community.
- ► Training on maintenance of shared travelling detectors.
- ▶ The training of new users & experts in novel techniques.
- ▶ The dissemination of scientific and technological knowledge.
- Encourage the development of synergies and new detector developments with the wider scientific community (Hadronic Physics).

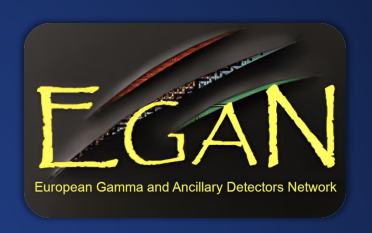
Our History and Origin: EGAN, NUSPIN & INTRANS





Successfully delivering on several key goals:

- ▶ Promotion and Coordination of scientific and technological activities for frontline research.
- ► Exchange of knowledge and transfer of expertise between the working groups and towards young researchers.
- ▶ Optimization of the use, construction and maintenance of the resources.







Previous InTraNS Events

Several successful schools and workshops have been held under InTraNS:

2023:

AGATA Analysis School - LNL (Italy), 10th -15th Sept.

2024:

- InTraNS 2024 Workshop IJCLab (France), 22nd-25th Jan.
- Detector Training Workshop LNL-INFN (Italy), 2nd -6th Sept.

2025:

- AGATA Analysis School IP2I -Lyon (France), 13th-17th Jan.
- Coulomb Excitation School Florence (Italy), 27th -30th Jan.
- Decay Spectroscopy Workshop at RIKEN (Spain), 27th-28th March.
- Germanium Detector School Liverpool (UK), 7th-11th April.

In total around 250 participants across Europe.





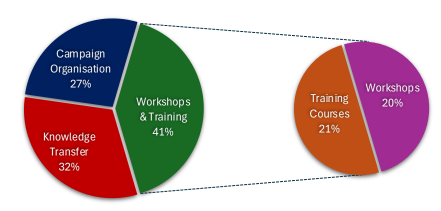
The Tasks of **GATE**

Under **GATE** we propose splitting our work into 3 principal tasks:

- ► Task 1: Campaign Organization & Support; $(3 \times 20 \ k \in)$ Maximising the physics utilization of nuclear facilities in Europe.
- ► Task 2: Working Groups Workshops/Courses;

 Training for the next generation of researchers.
 - ► Task 2.1: Training Courses; $(3 \times 15 k \in)$
 - ▶3 courses for specialized training for the nuclear community.
 - ► Task 2.2: Hands-on Workshops; $(3 \times 15 k \in)$
 - ▶ 3 workshops for hands-on training of practical detector aspects.
- ► Task 3: Dissemination of Knowledge; $(70 \ k \in)$ Sharing of technological expertise and transfer of knowledge.

Proposed Costings of GATE



Task	Description	Estimated cost (€)
1	Campaign Organisation	60,000
2.1	Training Courses	45,000
2.1	Technical Workshops	45,000
3	Knowledge Transfer	70,000
	Total cost	220,000

Maximising the physics utilization of nuclear facilities in Europe (3 \times 20 $k \in$)

For this task, we propose to organize annual meetings between the management of the nuclear spectroscopy collaborations and the directorate of the hosting infrastructures to ensure the best exploitation of the opportunities provided by the different infrastructures; to coordinate timelines and optimise the distribution of the resources for physics campaigns.

We also offer our services for the organization of workshops to discuss physics opportunities and perspectives for the future of the field.

Budget: 3 x 20 kEuros

Training for the next generation of researchers, ready to exploit in the best way all the essential tools needed for their research.

Organization of training schools (3 \times 15 $k \in$)

▶ The courses will cover the most important and useful subjects and techniques for nuclear spectroscopy, from hardware aspects to software tools, data access (FAIR) and management as well as data-analysis techniques of relevance to the investigation of the physics topics of interest.

Organization of hands-on workshops (3 \times 15 $k \in$)

▶ Allowing the experts in detector technologies to share their knowledge and expertise in detector fabrication and maintenance, reducing the risk of exposure by the retiring experts. Such a dissemination of information will benefit the physics campaigns of the community of ~500 spectroscopists.

Budget: 6 x 15 kEuros

Sharing of technological expertise and transfer of knowledge through the exchange of technical experts between infrastructures and research institutions.

High-performance γ -ray spectroscopy is reliant on several specialised fields, The loss of critical personnel & expertise would be a major setback to their operation. This task aims to disseminate their knowledge and improve sustainability.

- In scenarios where transfer of hands-on skills are required, this task allows for technical experts to do on-site teaching at TA facilities, reducing technical risk by establishing new foundations of expertise.
- ▶ In scenarios where knowledge can be recorded, this task allows for the development of comprehensive documentation that conforms to the FAIR principles.
- ▶ This task allows for cross-cluster collaboration with the wider scientific community.

Budget: 70 kEuros

Participants & Beneficiaries

List of Partner Institutes:

GANIL, IJCLab, GSI/FAIR, LNL-LNS, U-Liverpool, IFIC Valencia

The institutions involved in this proposal are:

INFN (LNL, LNS, Padova, Milano, Firenze, Napoli, Catania, Perugia), IN2P3, CNRS, ICEA, GANIL, IRFU, IJCLab-Orsay, IP2I-Lyon, IPHC-Strasbourg, JLU, FAIR/GSI, U-Köln, TU-Darmstadt, STFC Daresbury, U-Liverpool, U-Manchester, U-Birmingham, U-Surrey, U-York, U-West Scotland, U-Lund, KTH Stockholm, U-Uppsala, JYFL, HIL-Warsaw, U-Warsaw, IFJ-PAN Krakow, NIPNE Bucharest, ININ-HH/ELI-NP, Demokritos-Athens, IFIC-Valencia, U-Huelva, UAM-Madrid, U-Huelva, U-S. de Compostela, GFN-U-Complutense-Madrid, U-Salamanca, IEM-CSIC, ATOMKI-Debrecen, HIM, KU Leuven, UMAN, INRNE-BAS, UCO, LMU

Connection to RIs with TA:

- CERN ISOLDE and n-TOF
- FAIR/GSI (ESFRI)
- INFN LNL and LNS
- IN2P3 IJCLab infrastructures

- GANIL-SPIRAL2 (ESFRI)
- ELI-NP / IFIN-HH (ESFRI)
- JYFL-ACCLAB
- NLC Consortium HIL Warsaw, IFJ/CCB
- Consortium IABA (CNA Seville/CMAM Madrid), ATOMKI Debrecen, IST Lisbon

Additional benefactors outside of Europe (e.g. iThemba, RIKEN)



Partner Institutes

Countries benefitting from this work

Involved TA RIs

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Thanks for your attention

Any Questions?



Dr. Fraser Holloway

Excerpt from the funding call

This topic aims at providing trans-national access (on-site or remote) and/or virtual access to integrated and customised research infrastructure services for <u>curiosity-driven research</u> in wide scientific domains, offered by a wide range of complementary and interdisciplinary top level research infrastructures. Given the funding rate, the topic also aims at fostering the <u>sustainability of the access scheme</u>. Proposals are expected to address one domain area and must explicitly state which area they address.

The scientific domains covered under this topic are:

- Area 1: Environment: atmospheric chemistry and dynamics.
- Area 2: Physical sciences and engineering: hadron physics.

For Area 2, proposers should fully exploit transversal links to and identify common developments with neighbouring communities within the field of particle and nuclear physics <u>building on the work of recent</u> <u>Horizon projects</u> where applicable.

Access also includes ad hoc users' training and scientific and technical support. <u>Training</u> courses for using the infrastructures may also be supported. <u>Training courses</u> and ad hoc users' <u>training</u> will prepare the <u>new generations of researchers</u> to properly exploit leading-edge research infrastructures and should provide them with appropriate skills for data stewardship.

Fast Timing & High-rate Schools

Following the success of the previous schools we propose a fast timing workshop dedicated to the application of nuclear spectroscopy for such studies.

- \triangleright Similarly we wish to provide a school specialised in high-rate applications such as n-TOF
- Simulation schools
- High multiplicity studies
- Coulomb excitation
- Data Analysis & Access (FAIR)

Workshops

Physics/technical workshops

Hadronic-Nuclear Overlap

Research Infrastructures and Collaborations on the nuclear structure experiments with, operation and maintenance of:

- High-resolution HPGe detector arrays
- ► High-efficient scintillator arrays for fast timing studies
- Charged-particle detector arrays
- Neutron-detector arrays
- Setups for beta-decay measurements
- Setups for nuclear-moments measurements