

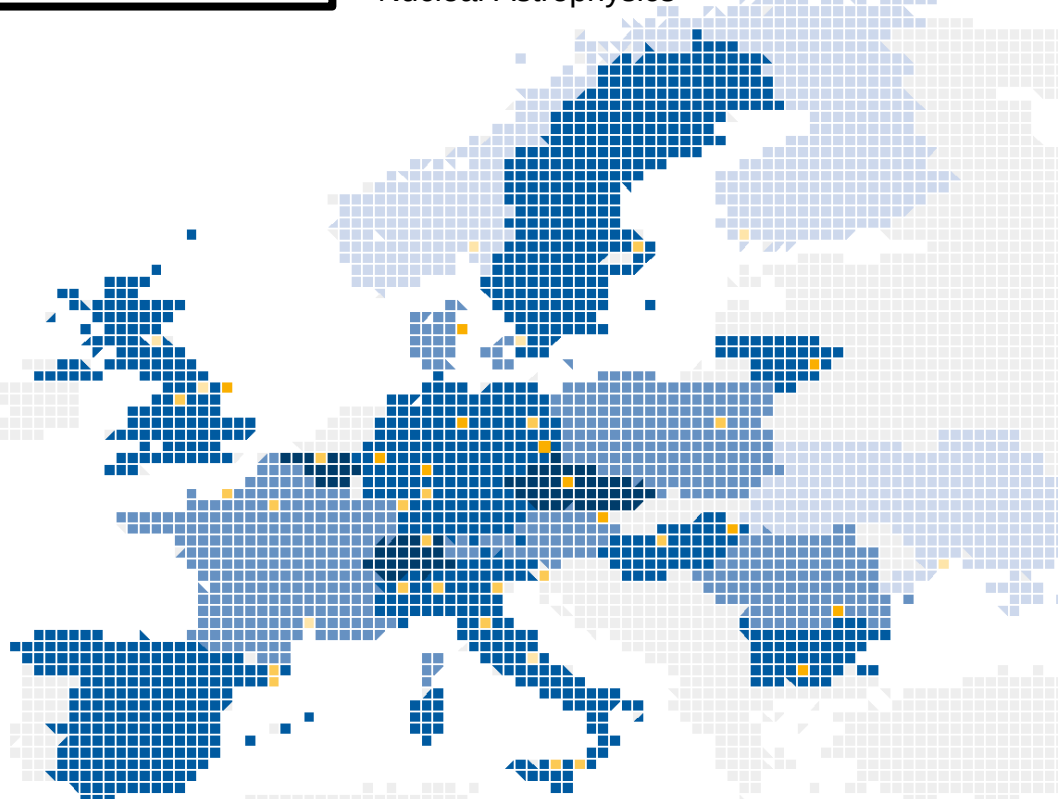


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EU supported access to 13 infrastructures

Chemical Elements as Tracers of the Evolution of the Cosmos – Infrastructures for Nuclear Astrophysics



This project has received funding from the EU's Horizon 2020 programme under grant agreement 101008324.

[ketek-infra]



ATOMKI, HU
MGC-20 cyclotron for H, ^2H , ^3He , and ^4He



© Szűcs

Felsenkeller, DE
Underground ion accelerator



© Wirsig

DREAMS, DE
Accelerator Mass Spectrometry



© Killig

VERA, AT
Accelerator Mass Spectrometry

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laboratories



supercomputer



telescopes



Rozhen, BG
Ritchie-Chretien-Coudé telescope (2 m)



Perek, CZ
2-m telescope



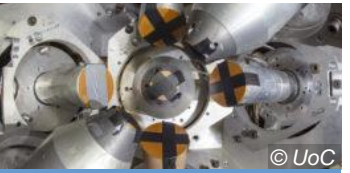
NOT, La Palma, ES
Nordic Optical Telescope (2.56 m)



Frankfurt, DE
Quasi-Maxwellian neutron generator



PIAF, DE
Almost mono-energetic and 'white' neutrons



Cologne, DE
10MV Tandem ion accelerator



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ATOMKI, HU
MGC-20 cyclotron for H, ^2H , ^3He , and ^4He

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IFIN-HH, RO
Tandetron ion accelerators



VIPER, UK
High Performance Computing

