



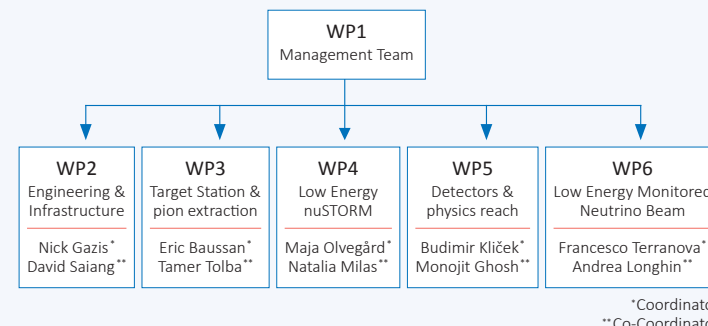
## Partner Countries

Bulgaria      Germany      Japan      Sweden  
 Croatia      Greece      Spain      Turkey  
 France      Italy      Switzerland

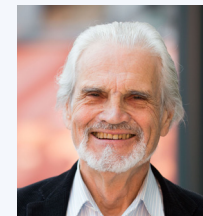
## Partners

Aristotelio Panepistimio Thessalonikis (AUTH)  
 Centre National de la Recherche Scientifique (CNRS)  
 Consorcio para la Construcción, Equipamiento y Explotación de la Sede Española de la Fuente Europea de Neutrinos por Espalación (ESS-Bilbao)  
 European Spallation Source Eric (ESS)  
 Istituto Nazionale di Fisica Nucleare (INFN)  
 Kungliga Tekniska Högskolan (KTH)  
 Luleå Tekniska Universitet (LTU)  
 Lunds universitet (ULUND)  
 National Center For Scientific Research "Demokritos" (NCSR DEMOKRITOS)  
 Rudjer Bošković Institute (RBI)  
 Sofiiski Universitet Sveti Kliment Ohridski (UNISOFIA)  
 The European Organization for Nuclear Research (CERN)  
 Tokai National Higher Education and Research System (THERS), Nagoya University  
 Università degli Studi di Milano-Bicocca (UNIMIB)  
 Università degli Studi di Padova (UNIPD)  
 Università degli Studi Roma Tre (UNIROMA3)  
 Universität Hamburg (UHH)  
 Université de Strasbourg (UNISTRA)  
 University of Çukurova (CU)  
 Uppsala universitet (UU)

## Project Organisation



## Key members



Tord Ekelöf  
Science Leader



Marcos Dracos  
Project Leader



Aysel Kayis Topaksu  
Governing Board Chair



Tamer Tolba  
Dissemination and  
Exploitation Board Chair

## How to contact us

[www.essnusb.eu](http://www.essnusb.eu)  
[carole.mabrouk@iphc.cnrs.fr](mailto:carole.mabrouk@iphc.cnrs.fr)  
[@essnusb](https://twitter.com/essnusb)



Co-funded by  
the European Union



Printed by Media-Tech, Lund 2023

Credit: European Southern Observatory | Photo: pixabay.com



## The world's most intense Neutrino beam project

An Eleven Nation Partnership  
dedicated to understanding

- The moments after the Big Bang –
- Why do we exist at all? –

