

“The merit of RDA is the multi-way interactions of stakeholders at local, national, regional and global levels into shaping a global research data community, bringing benefits to all parties” – Fotis Karayannis



Team

- Prof Yannis Ioannidis, President of Athena Research Center (**Project Team Coordinator**)
- Fotis Karayannis, Athena Research Center (**National Node Coordinator**)
- Elli Papadopoulou, Athena Research Center (**National Node Manager**)

Greek Node Focus – Main Themes

- Promote best practices through adoption of the RDA outputs
- Influence national policy developments



Individuals:
New Greek members



RPOs:
Cooperation with ESFRI RIs, ERICs, OpenAIRE-GR



Early Career Researchers:
Engaging ECRs



Funders:
GSRT+Hellenic Foundation for R&I (HFRI)



Libraries:
Hellenic Academic Libraries Link (HEAL-Link)



National EOSCs:
OpenAIRE-GR
HELIX NDS,
NI4OS-EU, e-IRG



Region: SEE-MED-CAU
South Eastern EU
Mediterranean
Caucasus



KPIs

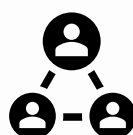
- ~22% growth in GR since Oct'18; SEE region?
- - Blogs on RDA events/ activities
- - Awareness-raising about RDA to funders (GSRT & HFRI)
- - Engagement with national stakeholders (Libraries, RIs, e-Infras, open initiatives)
- - Dissemination to >700 persons of RDA-EU Open Calls

Future Planned Activities

- Second national-wide synergetic event on Open Science in Greece (December 2019)
- Collaboration with RDA Ambassadors
- Influence policy makers/funders by contributing to the bottom-up National High-Level Task Force for Open Science and Research Data (Monthly meetings – first outcome in December 2019)
- Landscaping activities (desk research + surveys) on current RDM practices and community needs
- Collaborative training and awareness-raising activities with other EU and EOSC related efforts (webinars, datathons, prizes for adoption)

Main Takeaways

Building a local RDA community of data practitioners contributing to a cultural shift towards data sharing



Contact us

fkara@imis.athena-innovation.gr
elli.p@imis.athena-innovation.gr

