RITA Meeting, ATMA 2024



Lecce, June 11-14, 2024



1. Some brief notes

In this talk we intend to provide some updates after the online annual meeting of January 18, 2024.

- We are happy to announce that two GNCS projects were assigned to RITA members, more precisely
 - Regression splines: extensions, new models and applications, responsible Lucia Romani (Università di Bologna)
 - Kernel and polynomial methods for approximation and integration: theory and application software, responsible Woula
 Themistoclakis (Istituto per le Applicazioni del Calcolo Mauro Picone).
 - Meshless techniques and integro-differential equations: analysisi and their applications, responsible Nadaniela Egidi (Università di Camerino).
- We have added the latest news to our homepage. Please let us know if something is missing.

2. New junior RITA members

While staff members can enroll at RITA by a procedure established in the statute and guidelines, the same has been simplified for younger researchers as Ph.D. students or research associates.

At the moment a RITA member sends to the coordinators,

- a letter in which are explained the studies and motivations for the young researcher to enter in the group;
- the personal curriculum vitae of the potential new member.

If the coordinators believe that this request can be approved then the new membership is given.

Since in principle this is not written in the statute, we ask the members if this special procedure can be formally introduced or some modifications are necessary.

3.Next RITA meetings

- We remember that the next RITA meeting in presence will be organized by the group supervised by F. Dell'Accio (Cosenza). At the moment we just know it is scheduled for Winter 2026.
- In view of this decision, we believe it is reasonable to program a Young Researchers Meeting in the period December 2024/January 2025, in which we will also communicate the latest news and propose the new RITA coordinators.



4. Request of new members

A membership request (accepted by the RITA coordinators).

