



Mathematical
models
for interacting
dynamics
on networks

COST ACTION CA18232

OPEN VM GRANT CALL

FOR ACTIVITIES TO BE UNDERTAKEN BY THE END OF OCTOBER 2023

DEADLINE FOR APPLICATIONS: 24 OCTOBER 2023

The COST Action CA18232 “Mathematical models for interacting dynamics on networks” invites applications for Virtual Mobility (VM) Grants to support virtual collaboration and networking capacity within the scope of the Action.

Applications should be submitted via the e-COST platform by **23:59 CEST on Tuesday, 24 October, 2023**, every effort will be made to announce the results by 26 October, 2023 at the very latest. **Activities must be completed by 31 October, 2023 (!)**.

Applicants may apply for any amount up to the maximum of € 1500 permitted by COST rules, and only the documentation required by COST (completed application form and CV) needs to be uploaded to e-COST.

For more information...

- For more information on the Action, its scope and aims, as well as up-to-date information on the grants calls, consult the Action website:

<https://www.mat-dyn-net.eu/>

- A brief description of the nature and purpose of VM Grants, including links to the relevant supporting documentation, can be found on the COST website:

<https://www.cost.eu/cost-actions-event/action-networking-tools/>

- A User’s Guide to the process of applying for grants is at

http://www.cost.eu/grants_userguide

Be aware that some of the extra supporting documentation required by the Action as outlined above is not described in the User’s Guide.

- The rules governing COST Actions (including funding rules and obligations of grantees) can be found at

https://www.cost.eu/Annotated_Rules_for_COST_Actions_C

- For a current list of all countries in the COST network, including Inclusiveness Target Countries and Near Neighbour Countries, consult

https://www.cost.eu/Country_Organisations_Table

Any enquires can be directed to the Grant Awarding Coordinator for the Action,

Dr. James Kennedy <jbkennedy@ciencias.ulisboa.pt>