



Attachment 1 to EU-MATHS-IN Executive Board Agenda 07_2020

Email from Volker Mehrmann (EMS)

=====

On 3 Sep 2020, at 10:20, Volker Mehrmann <mehrmann@math.tu-berlin.de> wrote:

Dear Adento, Wil and members of the EC.

as I mentioned last year in Germany there is an activity (a big proposal by all math groups in Germany for MATH) to create and store a FAIR open base of research data, including publications, but also model and simulation results etc.

on the European level a similar initiative is

EOSC (European Open Science Cloud, <https://www.eosc-portal.eu>) which is coordinated

by the EOSC Secretariat übernommen (<https://www.eoscsecretariat.eu/node>).

Formally EOSC is registered as "European Open Science Cloud Association" a Non-profit Organisation by Belgian law in Brussels. They have the following working groups

- * Architecture
- * FAIR
- * Landscape
- * Rules of Participation
- * Skills & Training
- * Sustainability

MATH data is currently not represented but I think it should in particular in view of the FAIR.

and making sure that math data are well covered.

Institutions can become members of EOSC

<https://www.eoscsecretariat.eu/news-opinion/apply-joining-newly-established-eosc-association>

as



- * Member
- * Mandated Member
- * Observer

and these could be

- * Research funding organisation
- * Research performing organisation
- * Service providing organisation
- * Other organisation

My question is whether EMS, ECMI, EU-MATHS-In or alltogether should get involved in this

https://www.eoscsecretariat.eu/sites/default/files/eosc_statutes.pdf

Deadline for applications to join would be 15 September 2020

Do you have any ideas on this.

=====