# **AMoS**

**Date:** 20140618

Meeting: #1

Phase: Scoping

#### **Table of Contents**

**Participants** 

<u>Agenda</u>

EGI engagement strategy & VT framework

Intro on the concept of AMoS

Open discussion / input from attendees

**Actions** 

# **Participants**

Alessandro Costantini/ NGI\_IT NIL

Anastasia Poupkou / AUTH, GR

Antonio S. Cofiño / UNICAN, NGI\_ES

Boro Jakimovski / NGI\_MK

Carlos Blanco / UNICAN, NGI ES

Eleni Katragkou / AUTH, GR, EGI Champion

Emanouil Atassanov / IICT-BAS, NGI\_BG

Geneviéve Romier / NGI\_FR

Hrachya Astsatryan / IIAP, NGI\_AM NIL

Juliane Petersen / DE

Karolj Skala / RBI, NGI\_HR
Miroslav Dobrucky / NGI\_SK
Nuno Ferreira / EGI.eu
Pasxalis Korosoglou / AUTH, GR
Ramaz Kvatadze / NGI\_GE NIL
Serge A. Salamanka / NGI\_BY NIL
Tamas Kiss / UoW, UK

## Agenda

- EGI engagement strategy & VT framework
- Intro on the concept of AMoS
- Open discussion / input from attendees

Actions

### EGI engagement strategy & VT framework

by [NF]

General overview of the <u>EGI Engagement Strategy</u> focusing in the Scoping phase. The EGI Virtual Team framework briefly explained as the methodology of choice by EGI to engage with communities/projects to achieve agreed goals by VT participants.

No comments.

### Intro on the concept of AMoS

by [EK]

The Atmospheric Modelling and Services Project Initiation Document (1) was exposed, focusing on how the idea of creating the AMoS VT emerged and what could be the major aims of the VT.

#### (1) <a href="https://documents.egi.eu/document/2227">https://documents.egi.eu/document/2227</a>

The following points were highlighted:

- VT is a short lived action (will run until DEC2014) and its basic aim is to allow research groups with similar interests to collaborate, especially in view of the upcoming H2020 calls
- Each group participating could think of activities that could be part of the VT
- Different sub-groups could be built under AMoS, to cover different aspects of atmospheric modeling (air quality, meteorology, regional climate etc).
- User communities are encouraged to contact their NGIs to get informed about their potential support by EGI resources
- NGIs were encouraged to contact their user communities and suggest participation in AMoS

**[ASC]** What is a technology provider from the EGI perspective?

[NF] (replied a posteriori)

Information provided at this webpage:

http://www.eqi.eu/infrastructure/technology/technology-providers/index.html

This page describes what a TP is and how someone can a TP to EGI. There are several relevant links in the page as well.

**[SS]** What is the relationship between the AMoS VT and the Competence Centre that is under preparation, under the same scientific scope, to EGI-Engage project for H2020 funds?

**[EK]** The VT and the CC are two separate actions. The VT is a short-lived unfunded action within EGI-InSPIRE that allows networking between different groups. Ideally should lead to future collaboration and proposal writing for H2020 calls in the near future. The CC concerns proposal writing, as part of the EGI-Engange project that will be submitted in Sep. 2014.

### Open discussion / input from attendees

**[SS]** Will HydroMeteorology actions will be part of AMoS?

**[EK]** AMoS VT will not be involved in HydroMeterological activities since they are covered by DRIHM.

#### **Actions**

[NF] Create a mailing-list dedicated to this prospective VT

[NF] Send meeting slides/minutes to all parties that expressed interest towards AMoS VT

**[NF]** Open poll for next meeting and send to interested parties

[all] Read the AMoS PID and provide feedback by the 30th June CoB

[all] Check the list of participants in the meeting and report your name for minutes update