

# ACCORD



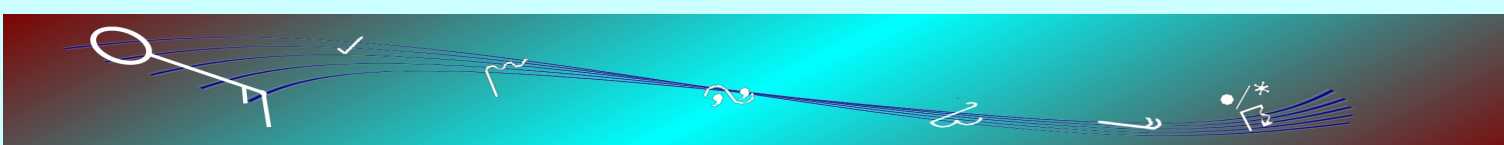
## PM's slides item 3

C. Fischer; Assembly virtual meeting 8 March 2021

### 3. Selection process

- Call for applications (8 AL + CNA) – 2 calls issued
- Received 11 applications, all interviewed by selection panel
- The selection panel met on Friday 16/02 and prepared the proposal of AL+CNA for submission to the Assembly

Proposal by the selection panel	
Transversal Issues AL	P. Termonia & D. Degrauwe
Dynamics AL	L. Auger
Data Assimilation AL	R. Randriamampianina
Surface AL	P. Samuelsson
Physics AL	No candidate
Ensemble Prediction System AL	H. Feddersen
Meteorological Quality Assurance AL	C. Fortelius
System AL	D. Santos
Coordinator for Networking Activities	M. Derkova



### 3. Full Management and coordination structure

- Programme Manager: C. Fischer
- CSC Leaders: E. Bazile, J. Onvlee, M. Tudor
- Integration Leader: A. Mary
- Area Leaders: P. Termonia & D. Degrauwe (TR), L. Auger (DY), R. Randriamampianina (DA), P. Samuelsson (SU), H. Feddersen (EP), C. Fortelius (MQ), D. Santos (SY)
- Coordinator for Networking Activities: M. Derkova
- Consortium Scientific Secretary: P. Pottier
- DasKIT Coordinator: M. Monteiro

# 3. Nominations

- The Assembly is invited to approve the proposed names, for official nomination



### 3. Physics AL position & Working Group

- The PM proposes to close the position of the Physics AL until end of 2022. The position may be reopened in 2023, with updated ToRs, upon proposal by the PM.
- For 2021-2022, the PM proposes a WG to study the main issues of interoperability in the physics codes.
- Composition: PM, 3 CSC Leaders, P. Termonia, D. Degrauwe, S. Malardel
- Time line and delivery: propose a roadmap for end 2022, beginning of 2023 latest
- The Assembly is invited to approve the proposal as described in the preparatory document, and give mandate to the PM for continuing with the WG.

