



C2I – Concluding Remarks

D. Rieger and the PP C2I team

Milestones

C21

C2I Milestones: Workshop

C2I Workshop on Setup & Experiments 15 – 19 Oktober 2018

in: COSMO News Letter No. 18, 2018, page 17-27

- Focus on performing ICON-LAM simulations with the individually chosen configurations: Different areas, different initial and boundary data, ...
- Talks on 'Getting Started with ICON', 'Overview on ICON-LAM settings', 'Visualization of ICON data with GrADS' and 'Introduction Fieldextra'
- Most of the time was dedicated to working with ICON in the individually chosen configuration (with ICON developers available for assistance)
- 30 Minutes 'Synchronization' each day to share the individual achievements of the day
- After setting up a 'basic' forecast for their domain at DWD's Cray, the participants continued with their individual priorities

Established a network, very important for the further success of C2I!



C2I Workshop on Setup & Experiments

Monday, October 15, 2018	
09:00	Registration
09:30 – 10:30	Introduction (D. Rieger) Overview the plans, tasks and goals of the C2I workshop. Introduction to ICON grid files, external parameter files and remapping of initial and boundary data.
10:30 – 11:00	Installation Installation of dwc-icontrols and the ICON code at DWD's HPC system.
11:00 – 12:30	Break Remapping of Initial & Boundary Conditions Usage of dwc-icontrols to remap initial and boundary data from ICON or IFS to the individual target grid.
12:30 – 13:30	Lunch
13:30 – 15:30	Remapping of Initial & Boundary Conditions cont.
15:30 – 16:00	Break
16:00 – 17:30	Remapping of Initial & Boundary Conditions cont.
17:30 – 18:00	Synchronization Short presentations on the individual progress.

Tuesday, October 16	
09:00 – 09:30	Overview ICON-LAM Settings (D. Rieger) Overview on the configuration that serves as starting point for the ICON-LAM forecasts.
09:30 – 10:30	Visualizing ICON Output (A. Simola) Details on ICON namelist output and visualization techniques.
10:30 – 11:00	Break
11:00 – 12:30	ICON-LAM Simulations Conduction of ICON-LAM simulations for the individual domains.
12:30 – 13:30	Lunch

13:30 – 15:30	ICON-LAM Simulations cont.
15:30 – 16:00	Break
16:00 – 17:30	ICON-LAM Simulations cont.
17:30 – 18:00	Synchronization Short presentations on the individual progress.



C2I Milestones: Verification Report

Verification of ICON in Limited Area Mode at COSMO National Meteorological Services

in: Reports on ICON, 006, 2021, https://doi.org/10.5676/DWD_pub/nwv/icon_006

- Summarizing verification results for the September/October/November 2020
- Publication in ‚Reports on ICON‘ to reach the ICON Community
- Verification results mostly positive
 - Especially for surface
- Upper air shows slightly better results for COSMO
 - First results with new ICON versions are promising
- Precipitation
 - Improvements for Poland, Romania and Common Area
 - Neutral for Greece, Italy and Israel



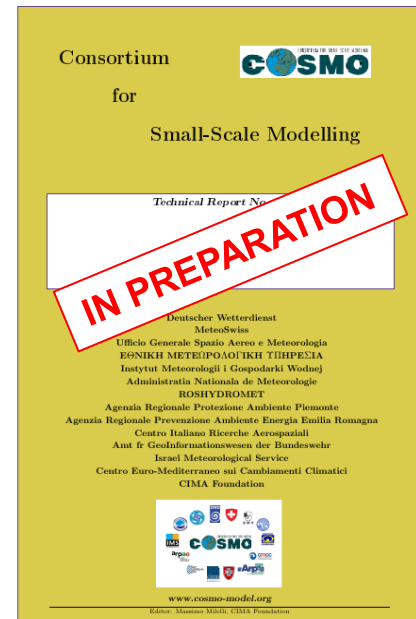
C2I Milestones: Final Report

The COSMO Priority Project Transition of COSMO to ICON-LAM: C2I Final Report

in: COSMO Technical Reports, in preparation

- Results for one full year of verification
- ICON shows mostly better performance than the COSMO model
- INMET Brazil contributes a section with results from May 2022

Publication planned for October 2022



Aftermath

C21

Several COSMO Activities and Projects continue the work started in PP C2I

PP ICON-COMFORT

- Extend the forecasters' feedback subtask of PP C2I
- Prepare for a continuous activity on a mid- to long-term perspective

PP C2I4LC

- Technical support is crucial for a successful transition from COSMO to ICON.
- Licensing countries will start the transition phase soon
- Prepare a support framework to guarantee a smooth transition

Continuous Verification (WG5)

- In terms of FTE, verification was the largest topic in PP C2I
- ICON becomes more and more the focus of national and common area verification presented regularly in WG5

Operationalization of ICON

COSMO Member	Configuration	Operationalization
Germany	ICON-D2	11/2019 (pre-operational) 02/2021 (operational)
Greece	ICON-GR2.5	Pre-operational: 06/2019 (not time-critical) Operational: 2023 (planned)
Israel	ICON-IL2.5	06/2020
Italy	ICON-IT	07/2020; Full switch: Q4/2023 <i>(Ensemble requires GPU-capable version)</i>
Poland	ICON-PL	09/2022
Romania	ICON-RO-2.8km	01/2020
Switzerland	ICON-1E ICON-2E	Q1/2024 <i>(Requires GPU-capable version)</i>

Thanks to everyone involved in PP C2I!

C2I has a very, very long list of contributors from each COSMO member state, so I will focus on my contact points:

Dimitra Boucouvala, Flora Gofa, Theodore Andreadis and the Greek team

Pavel Khain, Alon Shtivelman and the Israeli team

Francesca Marcucci, Valeria Garbero, Ines Cerenzia, Edoardo Bucchignani and the Italian team

Joanna Linkowska, Witold Interewicz and the Polish team

Amalia Iriza-Burcă, Rodica Dumitrache and the Romanian team

André Walser, Guy de Morsier and the Swiss team

Reinaldo Silveira, Gilberto Bonatti and the Brazilian team

... and also for all the support regarding organizational matters:

Massimo Milelli, Dmitrii Mironov, Detlev Majewski