| 6th Workshop on Coupling Technologies for Earth System Models |                              |   |  |
|---|------------------------------|---|--|
| Toulouse, France, January 18-20, 2023                         |                              |   |  |
| Time (CET)  | Speaker/Event                | Title/Event   |  |
| Wednesday   |                              |   |  |
| 1:00 PM   |                              | Optional lunch on site in cafeteria   |  |
| 2:00 PM   |                              | Welcome coffee with ESGF  |  |
|   | Robert Jacob, Sophie Valcke  | Welcome remarks   |  |
|   | Sophie Valcke                | OASIS3-MCT 5.0, the latest version of the OASIS coupler                             | Coupling Frameworks I                  |
|   | Stefan Poll                  | Land-atmosphere coupling with ICON and CLM5.0 in TSMP using OASIS3-MCT              | Coupling Frameworks I                  |
|   | Robert Jacob                 | Replacing MCT with MOAB in E3SM   | Coupling Frameworks I                  |
| 3:55 PM   |                              | 40 min afternoon coffee break   | Coupling Frameworks I                  |
|   | Daniel Rosen                 | Latest developments in ESMF   | Coupling Frameworks I                  |
|   | Tom Clune                    | MAPL3: A hierarchical framework based on ESMF                                       | Coupling Frameworks I                  |
|   |                              |   | Coupling Frameworks I                  |
|   | Mariana Vertenstein          | Infrastructure for next generation community models using ESMF/NUOPC                |  |
|   | Ufuk Turuncoglu              | Towards an Exchange Grid Implementation within the UFS                              | Coupling Frameworks I                  |
| 6:15 PM   | adjourn                      | end at 6:15pm   |  |
| <b>T</b> 1  |                              |   |  |
| Thursday  |                              |   |  |
| 9:20 AM   | day 2 remarks                | I   |  |
|   | Tomoko Nitta                 | MIROC-ILS coupling: Coupling multiple land component models to an atmosphere        | Coupled Systems / Science of Coupling  |
| 9:25 AM   |                              | and ocean model with Jcup   |  |
| 9:50 AM   | Juan Manual Castillo Sanchez | The UKC3 regional coupled model   | Coupled Systems / Science of Coupling  |
|   | Vincenzo de Toma             | Prognostic Schemes of Skin Sea Surface Temperature for ocean-atmosphere             | Coupled Systems / Science of Coupling  |
| 10:15 AM  |                              | coupled regional modeling   |  |
| 10:40 AM  | break                        | 40 min mid morning break  | •                                      |
|   | Nagaraju Chiluktoi           | An Assessment of coupling of CFS model with SSiB Land surface model on              | Coupled Systems / Science of Coupling  |
| 11:20 AM  | nagaraja omanio              | regional Climate  | Coupled Cyclome / Colomos of Coupling  |
|   | Quentin Desmet               | A new regional coupled model for Southeast Asia                                     | Coupled Systems / Science of Coupling  |
| 11.40 AW  | Carsten Lemmen               | Modeling systems in modeling systems - FABM in SCHISM in                            | Coupled Systems / Science of Coupling  |
| 40.40 DM  | Carsterr Echimen             | CoastalApp  | Coupled Cystems / Colemes of Coupling  |
| 12:10 PM  | Stefan Jendersie             | Maintaining hydrostatic stability when coupling ROMS' ice shelf to an ice sheet mod | Counted Customs / Coiones of Counting  |
|   | lunch break                  | 1 hour 20 min lunch break   | acoupled Systems / Science of Coupling |
|   |                              | ·   | Country of Country of Country          |
|   | Oliver Marti                 | Time schemes at the ocean-atmosphere interface                                      | Coupled Systems / Science of Coupling  |
|   | Jan Streffing                | High resolution coupling with OpenIFS-FESOM2  | Performance                            |
|   | Kristian Morgensen           | Coupling at scale: Experiences from the INCITE project.                             | Performance                            |
| 3:35 PM   |                              | 40 min afternoon break  | ln r                                   |
|   | Sergi Palomas                | Automatic approach to balance coupled ESMs  | Performance                            |
|   | Amaud Caubel                 | Ensemble simulations with IPSL climate model  | Performance                            |
| 5:05 PM   | adjourn                      | end at 5:05pm   |  |
|   |                              |   |  |
| 6:15 PM   | walking tour                 | 1 hour  | _                                      |
|   |                              |   |  |
| 8:00 PM   | dinner                       | conference dinner   |  |
|   |                              |   |  |
| Friday  |                              |   |  |
|   | day 3 remarks                |   | 1                                      |
|   | Bert Jagers                  | Status update on BMI core and extensions  | Coupling Framework II                  |
| 9:40 AM   |                              | C-Coupler3: an integrated coupler infrastructure for Earth system modelling.        | Coupling Framework II                  |
|   | Uwe Fladrich                 | Automating the Coupling Configuration for EC-Earth4                                 | Coupling Framework II                  |
|   | break                        | 40 min mid-morning break  |  |
|   | Yann Meurdesoif              | XIOS-3: Toward a new infrastructure of HPC services and model coupling              | Coupling Framework II                  |
|   | Moritz Hanke                 | Update on YAC and coupled high resolution ICON-ESM                                  | Coupling Framework II                  |
| 12:00 PM  | Caroline Arnold              | Fortran-Python Bridge for Machine Learning Applications in Earth System Models      | Coupling Framework II                  |
| 12:25   | discussion                   |   |  |
| 1:00 PM   | adjourn                      | end at 1pm; optional lunch on site in cafeteria                                     |  |
|   | •                            |   |  |