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 lunch Optional lunch on site in cafeteria 2:00 PM coffee Welcome coffee with ESGF 2:25 PM Robert Jacob, Sophie Valcke Welcome remarks Coupling Frameworks I 2:30 PM Sophie Valcke OASIS3-MCT 5.0, the latest version of the OASIS coupler Land-atmosphere coupling with ICON and CLM5.0 in TSMP using OASIS3-MCT 2:55 PM Stefan Poll Coupling Frameworks I 3:20 PM Robert Jacob MCT and MOAB in E3SM Coupling Frameworks I 3:45 PM break 35 min afternoon coffee break 4:20 PM Daniel Rosen Latest developments in ESMF Coupling Frameworks I 4:45 PM Tom Clune MAPL3: A hierarchical framework based on ESMF Coupling Frameworks I 5:10 PM Mariana Vertenstein nfrastructure for next generation community models using ESMF/NUOPC Coupling Frameworks I 5:35 PM Ufuk Turuncoglu Towards an Exchange Grid Implementation within the UFS Coupling Frameworks I 6:00 PM adjourn end at 6:00pm 6:15 PM CERFACS JCA conference roo Side-event on OASIS3-MCT future (1 hour) Thursday 9:20 AM day 2 remarks MIROC-ILS coupling: Coupling multiple land component models to an atmosphere Coupled Systems / Science of Coupling 9:25 AM Tomoko Nitta and ocean model with Jcup 9:50 AM Juan Manual Castillo Sanchez The UKC3 regional coupled model Coupled Systems / Science of Coupling Prognostic Schemes of Skin Sea Surface Temperature for ocean-atmosphere Coupled Systems / Science of Coupling 10:15 AM Vincenzo de Toma coupled regional modeling 10:40 AM break 40 min mid morning break An Assessment of coupling of CFS model with SSiB Land surface model on Coupled Systems / Science of Coupling 11:20 AM Nagaraju Chiluktoi regional Climate RegCM-OASIS-Symphonie air-sea couping in Southeast Asia: development, Coupled Systems / Science of Coupling 11:45 AM Quentin Desmet parameterization and strategy Modeling systems in modeling systems in modeling systems - FABM in SCHISM in Coupled Systems / Science of Coupling 12:10 PM Carsten Lemmen CoastalApp 12:35 PM Stefan Jendersie Maintaining hydrostatic stability when coupling ROMS' ice shelf to an ice sheet mode Coupled Systems / Science of Coupling 1:00 PM lunch break 1 hour 20 min lunch break 2:20 PM Oliver Marti Time schemes at the ocean-atmosphere interface Coupled Systems / Science of Coupling 2:45 PM Jan Streffing High resolution coupling with OpenIFS-FESOM2 Performance 3:10 PM Kristian Morgensen Coupling at scale: Experiences from the INCITE project. Performance 3:35 PM break 40 min afternoon break 4:15 PM Sergi Palomas Automatic approach to balance coupled ESMs Performance 4:40 PM 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 9:10 AM day 3 remarks 9:15 AM Bert Jagers Status update on BMI core and extensions Coupling Framework II 9:40 AM Li Liu C-Coupler3: an integrated coupler infrastructure for Earth system modelling Coupling Framework II 10:05 AM Uwe Fladrich Coupling Framework II Automating the Coupling Configuration for EC-Earth4 10:30 break 40 min mid-morning break 11:10 AM Yann Meurdesoif XIOS-3: Toward a new infrastructure of HPC services and model coupling Coupling Framework II 11:35 AM 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