6th WCRP International Conference on Reanalysis Conference Agenda

2024.10.28~2024.11.1

Mon, 28 Oct	Tue, 29 Oct	Wed, 30 Oct	Thu, 31 Oct	Fri, 1 Nov
9:00-9:45 Registration	9:15- Keynote • Regional reanalysis	9:15- Keynote • Earth system reanalysis	9:15- Keynote • Renewable energy applications	9:15-10:30 Summary and key points from each Session
10:00-10:20 Opening	10:00-10:30 • Regional reanalysis production status/plans	10:00-10:30 • Evaluations of reanalyses	10:00-10:30 • Applications of reanalyses in science and society	
10:30- Keynote • Overview of reanalysis	10:30-11:45 Coffee break and Poster Global reanalysis production status/plans Methods for reanalyses Regional reanalysis production status/plans Observations for reanalyses	10:30-11:45 Coffee break and Poster • Evaluations of reanalyses • Exploration of machine learning (ML) approaches in the context of reanalysis	10:30-11:45 Coffee break and Poster • Applications of reanalyses in science and society	10:30- Coffee break
11:15-12:45 • Global reanalysis production status/plans				11:00-12:30 Panel discussion • Toward future reanalyses that meet evolving needs in science, public services, policy making and social/economic activity
	11:45-12:45 • Regional reanalysis production status/plans	11:45-12:45 • Evaluations of reanalyses	11:45-12:45 • Applications of reanalyses in science and society	12:30-12:45 Closing
12:45-14:15 Lunch break	12:45-14:15 Lunch break	12:45-14:15 Lunch break	12:45-14:15 Lunch break	
14:15-15:00 • Global reanalysis production status/plans 15:00-15:30 • Methods for reanalyses	14:15-15:30 • Observations for reanalyses	14:15-15:45 • Evaluations of reanalyses	14:15-15:30 • Applications of reanalyses in science and society	
15:30- Coffee break	15:30-16:45 Coffee break and Poster Global reanalysis production status/plans Methods for reanalyses Regional reanalysis production status/plans Observations for reanalyses)	15:45-17:00 Coffee break and Poster • Evaluations of reanalyses • Exploration of machine learning (ML) approaches in the context of reanalysis)	15:30-16:45 Coffee break and Poster Applications of reanalyses in science and society	
16:00-17:45 • Methods for reanalyses				
17:45- Group photo	16:45-18:15 • Observations for reanalyses	17:00-18:15 • Exploration of machine learning (ML) approaches in the context of reanalysis	16:45-18:15 • Applications of reanalyses in science and society	

18:15-20:15 Welcome Reception