#### Program for 'Theoretical and Practical Perspectives in Geophysical Fluid Dynamics' (TAP-GFD), https://www.icts.res.in/program/TAPGFD

#### 20-31 May, 2024 Venue: Ramanujan Lecture Hall International Center for Theoretical Sciences, Bengaluru, India

Time	Mon 20 May	Tue 21 May	Wed 22 May	Thu 23 May	Fri 24 May
9:30-9:45	Welcome/ Introduction				
9:45-10:30	Lecture: (Part 1) William Dewar	Lecture: (Part 1) Carsten Eden	Lecture: (Part 1) Alexa Griesel		Lecture: (Part 1) Julian Mak
10:30-11:00	Coffee Break				Coffee Break
11:00-11:45	Lecture: (Part 2) William Dewar	Lecture: (Part 2) Carsten Eden	Lecture: (Part 2) Alexa Griesel		Lecture: (Part 2) Julian Mak
11:45-12:00	Discussion and Break		Networking	Discussion Break	
12:00-12:30	Pascale Lelong	Zoi Kourkouraidou	Manikandan Mathur	and Social Activities	Manita Chouksey
12:30-14:30	Lunch Break		(Public	Lunch Break	
14:30-14:50	Nimit Kumar	Rajaram Lakkaraju	Saurabh Rathore	Holiday)	Krishna Priya
14:50-15:10	Pablo Sebastia Saez	Moritz Epke	Kaushik Srinivasan*		Pratik Prashant Aghor
15:10-15:30	Yohei Onuki*	Yueng-Djern Lenn*	Tutorial:		Nicole Jones*
15:30-15:50	Jin-Han Xie*	Caitlin Whalen*	Han Wang and Julian Mak		Concluding discussion
			(15:15-16:00)		
15:50-16:30	Coffee Break			Coffee Break	
16:30-16:50	Harshit Tiwari		Tutorial Exercise: <i>Machine Learning</i>		End of Week #1
16:50-17:10	Sanjay CP	Poster Session			
17:10-17:30	Discussion	(16:30-18:00)	Han Wang and Julian Mak		
			(16:30-18:00)		
19:00-21:00	Dinner				

## Program: 1st Week (20-24 May 2024)

# Program: 2nd Week (27-31 May 2024)

Time	Mon 27 May	Tue 28 May	Wed 29 May	Thu 30 May	Fri 31 May	
9:30-9:45	Welcome/ Introduction					
9:45-10:30	Lecture: (Part 1) Scott D. Bachman	Lecture: (Part 1) Jin-Song von Storch	Lecture: (Part 1) David Straub	Sridhar Balasubramanian (10:00-10:30)		
10:30-11:00	Coffee Break			Coffee Break		
11:00-11:45	Lecture: (Part 2) Scott D. Bachman	Lecture: (Part 2) Jin-Song von Storch	Lecture: (Part 2) David Straub	Debasis Sengupta (11:00-11:30)	]	
11:45-12:00	Discussion and Break (			Jai Sukhatme (11:30-12:00)	Networking and Social Activities	
12:00-12:30	Ivan Sudakow	PN Vinayachandran	Hossein Kafiabad	Fabrizio Falasca		
12:30-14:30	Lunch Break					
14:30-14:50	Abhisek Chatterjee	Mara Frielich*	Elizabeth Yankovsky*	Sajidh CK		
14:50-15:10	Abhijeet Minz	Valerio Lucarini*	Ashesh Chattopadhyay*	Amit Apte*		
15:10-15:30	Michele Buzzicotti*	Coffee Break	Tutorial:	Joy Monteiro		
15:30-15:50	Anjana S		Python Pablo Sebastia Saez and Moritz Epke (15:15-16:00)	Concluding discussion and farewell		
15:50-16:30	Coffee Break	James Girton	Coffee Break	Coffee Break		
16:30-18:00	Poster Session (16:30-18:00)	(ICTS Colloquium) 15:30-17:00	Tutorial Exercise: <i>Vizualization with</i> <i>Python</i> Pablo Sebastia Saez and Moritz Epke (16:30-18:00)	End.		
19:00-21:00	Dinner					

## Oral session (20-24 May 2024)

Speaker	Title			
Monday, May 20th 2024				
William Dewar	Perspectives on Ensembles			
Pascale Lelong	Wave-Eddy Interactions In The Gulf Of Lion: Bridging Ogcm And Process Ocean Simulations			
Nimit Kumar	Applications of Geophysical Fluid Dynamics in addressing the UN Ocean Decade Challenges			
Sridhar Balasubramanian	Modeling of atmospheric cold pool dynamics			
Pablo Sebastia Saez	Exploring Internal Gravity Wave Interactions with Eddies and Waves			
Yohei Onuki*	Breaking of internal waves simulated in a distorted domain model			
Jin-Han Xie*	Oceanic energy flux across scales Observational evidence and mechanism			
Harshit Tiwari	Classical 1/3 Nusselt scaling in compressible convection for extreme Rayleigh numbers			
Sanjay CP	Internal gravity waves and tracer dispersion in the ocean			
Tuesday, May 21st 2024				
Carsten Eden	Energetically consistent climate modelling			
Zoi Kourkouraidou	Effects of mesoscale eddies on the M2 internal tide in a 5km ICON-O simulation			
Rajaram Lakkaraju	On scaling theories of vortex dynamics in two- dimensional turbulence			
Moritz Epke	Impact of tides and eddies on ocean energy spectra in submesoscale resolving simulations of the South Atlantic			
Yueng-Djern Lenn*	Mixing in the Arctic Ocean			
Caitlin Whalen*	Linking Submesoscale Frontal Dynamics to the Large Scale Background Environment			
	Wednesday, May 22nd 2024			
Alexa Griesel	Meso- to submesoscale turbulence in the ocean			
Manikandan Mathur	Small-scale instabilities in inertia-gravity waves			
Saurabh Rathore	Advancements in Oceanic Mesoscale Eddy Detection through Machine Learning			
Kaushik Srinivasan*	Unraveling the dynamical interactions between mesoscales, submesoscales and inertia gravity waves in the ocean through cross-scale energy fluxes.			
Han Wang* and Julian Mak	Tutorial on 'Basic aspects of convolutional neural networks'			
Friday, May 24th 2024				
Julian Mak	The geostrophic Eady problem revisited			
Manita Chouksey	The Balance Conundrum			
Krishna Priya	On two-dimensional turbulence over random topography			
Pratik Prashant Aghor	Symmetries and transition to turbulence in plane Poiseuille flow			
Nicole Jones*	Diapycnal mixing in the coastal ocean			

# Oral session (27-31 May 2024)

Speaker	Title			
Monday, May 27th 2024				
Scott D. Bachman	Worthy: Quantifying marine carbon dioxide removal through ocean modeling			
Ivan Sudakow	Critical phenomena at the "permafrost-atmosphere" interface			
Abhisek Chatterjee	Decadal heat content variability in the South Indian Ocean: role of local winds and Inter- basin connections			
Abhijeet Minz	Generalized Lagrangian Mean			
Michele Buzzicotti*	Stochastic Multi-Scale Reconstruction of Turbulent Rotating Flows with Generative Models			
Anjana S	The impact of Oceanic internal variability in modulating the low-frequency variability in the Indian Ocean			
Tuesday, May 28th 2024				
Jin-Song von Storch	A theory of randomness			
PN Vinayachandran	Rendezvous with the Summer Monsoon Current in the Bay of Bengal			
Mara Frielich*	Observational characteristization of the submesoscale transition: dynamics, energetics, and microbial ecology			
Valerio Lucarini*	Metastability and Tipping Points in the Earth System			
James Girton	A global experiment to characterize oceanic internal wave climates			
Wednesday, May 29th 2024				
David Straub	Mesoscale and submesoscale Ekman pumping in a turbulent ocean			
Hossein Kafiabad	Lagrangian means and their computation			
Elizabeth Yankovsky*	Links between eddy horizontal and vertical structure: a geostrophic turbulence interpretation			
Ashesh Chattopadhyay*	Stability of large-scale neural autoregressive models of geophysical turbulence			
Pablo Sebastia Saez and Moritz Epke	Tutorial on 'Visualization with Python'			
Thursday, May 30th 2024				
Sridhar Balasubramanian	Modeling of atmospheric cold pool dynamics			
Debasis Sengupta	A quasi-biweekly oscillation in the equatorial Indian Ocean and Bay of Bengal			
Jai Sukhatme	Moist waves in the tropical atmosphere			
Fabrizio Falasca	A data-driven framework for dimensionality reduction and causal inference in climate fields			
Amit Apte*	Hybrid filtering for Lagrangian data assimilation			
Sajidh CK	State and Variability of Dynamic Sea Level for the Indian Ocean in CMIP6 Models			
Joy Monteiro	Energetics of heat waves in an idealised model			

Presenter	Title			
Tuesday, May 21st (16:30-18:00)				
Tirtharaj Barman	Turbulent penetrative convection subject to background rotation and magnetic field			
Anu V. S. Nath	Particle dispersion due to isolated coherent eddies			
Amjad Hasan	Interaction of baroclinic flow with a gaussian vortex			
Saraswathy Sabu	Trajectory of the intrusion of the Arabian Sea High Salinity water into the Bay of Bengal and its interannual variability			
Dheeraj Kumar Sharma	Equatorially trapped waves in a stratified region in the Earth's outer core modeled using 2-layer shallow water equations			
Sarswati Shah	Path-conservative central-upwind schemes for weakly compressible two-layer shallow water flow			
Jalil Khan	Turbulent/non-turbulent interface in cloud like flows			
Swarnali Dhar	A computational study on wind and wave driven mixing in the upper ocean			
Shiva Kandpal	Non-inertia wave model with a concentrated lateral inflow in a finite-length channel			
Gokul Suresh	Energetics of Rapidly Intensified(RI) and non-RI Tropical Cyclones(TC) over Bay of Bengal Region.			
Akshit Nanda	Capturing the edge of chaos in pipe flows			
Sonali Maurya	Multifractal formulism of Atmospheric Boundary Layer Data using Wavelet Leaders			
Harishankar Muppirala	Disturbing interfaces - On the stability of shear flows with a free surface			
Monday, May 27th (16:30-18:00)				
Prajwal Jadhav	Machine learning (ML) based parametrisation for submesoscale geophysical flows			
Heet Joshi	Investigating the effect of stubble burning on aerosol optical characteristics over northern India in 2023			
Sumana Mandal	Understanding the deep ocean temperature variability using BPR data			
Bela Lodh	Analysis of flow structures in the dry convective atmospheric boundary layer and its application in improving heat flux parameterisations			
Hardik Shah	Dynamical Pathways of Temperature Variability in a Heatwave Hotspot in South Asia			
Nishant Uchale	Characteristics and projected changes in daily maximum precipitation across the globe			
Lokahith Agasthya	Insights into Radiation impact on moist convection from idealised modelling			
Alsumaina K N	Indian Ocean Dipole Response to global warming in IITM-ESM & CMIP6 Models			
Debopam Ghosh	Unraveling Mars' Magnetic Mysteries: Insights from Crustal Magnetization and Spherical Harmonic Coefficient analysis			
Karthik S B	Acoustic Halos in Solar Atmosphere			
Kartav Kesri	Dependence of spicule properties on magnetic field results from magnetohydrodynamic simulations			
Pooja Patel	Variations of eddy characteristics along the east coast of India			
Mehak	Remote Influence of Madden Julian Oscillations on the Genesis of Mixed Rossby-Gravity Wave Events			