

School schedule
Five days: 1-5 June

9-10:30	10:30-11	11-12:30	1230-2pm	2:3:30pm	3:30-4:00pm	4:00-5:30pm
MHD: AS	Tea	MHD: AS	Lunch	Geo,Solar dynamo: AJ	Tea	Geo,Solar dynamo:AJ
Geo,Solar dynamo: CJ	Tea	Geo,Solar dynamo: CJ	Lunch	Astrophysical KS	Tea	Astrophysical KS
Off day—						
Spherical Dynamo: ED	Tea	Spherical Dynamo: ED	Lunch	Experiment/ Liquid metal CF	Tea	Experiment/ Liquid metal CF
Box code Tarang: MV	Tea	Spherical cod, Parody:ED	Lunch	Discussions	Tea	

Conference Schedule
Five days: 8-12 June

9:30-10:30	10:30-11	11:00-11:30	11:30-12	12-12:30	12:30-2:00	2:00-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5
CJ	AMS	Tea	ED	SC	Lunch	Tea	AS	KS	GS	MV	Disc
AC	DH	Tea	Poster	Poster	Lunch	Tea	LB	LO,RT,PM,SR,GSa			Disc
Offday											
CP	CF	Tea	FS	CG	Lunch	Tea	TA	NY	DV	RP	VD/ Disc
UC	RS	Tea	AA	YP	Lunch	Tea	FG	BS	AM	PS	Disc

Day 1 (geo, astro,simulations)				
Christopher	Andrew	Jones	CJ	Torsional waves in the Earth's core
Andrew	Michael	Soward	AMS	The equatorial Ekman layer
Emmanuel		Dormy	ED	
Sagar		Chakraborty	SC	Time series analysis of flow reversals
Alexander		Schekochihin	AS	
Kandaswami		Subramanian	KS	
Graeme	Ross	Sarson	GS	The Parker instability in galactic disks
Mahendra	Kumar	Verma	MV	Shell model for dynamo for extreme Prandtl numbers
DAY 2 (solar, postdoc presentations)				
Arnab	Rai	Choudhuri	AC	The flux transport dynamo model of the solar cycle
David		Hughes	DH	Inertia-free Dynamos
Lionel		BIGOT	LB	On the variation of the oscillations of the Sun du
Ludivine		Oruba	LO	15m Numerical models of natural dynamos
Robert		Teed	RT	15m Shear dynamo models of the solar magnetic field
Pankaj		Mishra	PM	15m
Sandeep		Reddy	SR	15m
Ganapati		Sahoo	GSa	15m
DAY 4 (experiments, theory)				
Francois		Petrelis	FP	
Cary		Forest	CF	
Frank		Stefani	FS	The present status of the DRES-DYN project
Christophe		Gissinger	CG	Instabilities in electromagnetically driven flows
Thierry		Alboussiere	TA	Bounds on Joule dissipation for convective dynamos
Nobumitsu		Yokoi	NY	Effects of flow inhomogeneity in turbulent dynamo
Dario		Vincenzi	DV	Compressibility effect in the kinematic dynamo
Rahul		Pandit	RP	
Vassilios		Dallas	VD	15m The fate of the k^{-2} spectrum in strong MHD turbulence
DAY 5 (geo, simulations)				
Ulrich	Renatus	Christensen	UC	Planetary dynamos with stably stratified layers
Binod		Sreenivasan	BS	
Alexandros		Alexakis	AA	On the edge of an Inverse cascade
Yannick		Ponty	YP	Magnetic fluid-structure Dynamo
Ferran		Garcia Gonzale	FG	Newton-Krylov continuation of modulated waves
Ravi		Samtaney	RS	
Prateek		Sharma	PS	