

## IAGA Scientific Programme in Toulouse 2005 - Week 1 (oral presentations)

	Monday July 18	Tuesday July 19	Wednesday July 20	Thursday July 21	Friday July 22
<b>Association lectures</b>		<b>Ass. Lect. No 1:</b> A new era for geomagnetism		<b>Ass. Lect. No 2:</b> IGY+50 and the eGY	
<b>Joint symposia IAGA&amp;ICMA</b>	<b>JSII01</b> Vertical coupling of the atmosphere-ionosphere system and solar effects on it	<b>JSII01</b> Vertical coupling of the atmosphere-ionosphere system and solar effects on it	<b>JSII02</b> Long-term trends in the upper atmosphere	<b>JSMA03</b> Short-term variability and long-term changes in the lower and middle atmosphere	<b>JSMA03</b> Short-term variability and long-term changes in the lower and middle atmosphere (1/2d am)
<b>Division I symposia</b>	<b>IDI01</b> The geodynamo: theory models, observation & experiment.	<b>IDI01</b> The geodynamo: theory models, observation & experiment.	<b>IDI01</b> The geodynamo: theory models, observation & experiment. (1/2d am)	<b>GAI09</b> Rock magnetism applied to environmental problems (1/2d pm)	<b>GAI02</b> EM imaging of volcanoes and active faults (1/2d am)
	<b>GAI07</b> Magnetic anisotropy: problems and answers?	<b>GAI08</b> Magnetic dating (1/2d pm)	<b>GAI01</b> Monitoring earthquakes and volcanic activity by magnetic, electric and electromagnetic methods (1/2d pm)	<b>GAI01</b> Monitoring earthquakes and volcanic activity by magnetic, electric and electromagnetic methods (1/2d pm)	<b>GAI10</b> Theories, models and experiments in rock magnetism (1/2d pm)
			<b>IDI02</b> Investigation of the deep mantle using long period EM data from observatories, cables, long period MT and satellites (1/2d am)		<b>GAI11</b> Paleointensities - techniques and observations
<b>Division II symposia</b>	<b>GAI01</b> Electrical energy deposition processes in the middle and upper atmosphere			<b>GAI03</b> Data assimilation techniques for the ionosphere-thermosphere-magnetosphere	
<b>Division III symposia</b>	<b>GAI01</b> The magnetospheric particle accelerator	<b>GAI03</b> Reporter reviews	<b>GAI03</b> Magnetic reconnection: conditions and mechanisms	<b>GAI04</b> Structure and dynamics of the magnetopause and its boundary layers	<b>GAI05</b> Physics of substorms and current sheet in the near-Earth and mid-tail region
<b>Division IV symposia</b>		<b>GAI02</b> Physics of the interplanetary medium: From micro-to mesoscales	<b>GAI02</b> Physics of the interplanetary medium: From micro-to mesoscales (1/2d am)		<b>GAI05</b> International Heliophysical Year: A program of global research (1/2d am)
			<b>GAI04</b> Interaction of fast flowing plasmas with the neutral environments of unmagnetized bodies (1/2d pm)	<b>GAI04</b> Interaction of fast flowing plasmas with the neutral environments of unmagnetized bodies	<b>GAI06</b> Reporter reviews (1/2d pm)
<b>Division V symposia</b>	<b>IDV01</b> Geomagnetism and geospace climatology (1/2d am)	<b>IDV02</b> Magnetic anomalies at low latitude	<b>GAV04</b> World Magnetic Anomaly Map: anomaly definition and calculation	<b>GAV02</b> Indices and algorithms for detecting geomagnetic and space weather events	
		<b>IDV03</b> Swarm - Earth's magnetic field and environment explorers (1/2d am)			
<b>Inter-Divisional Commission on Developing Countries</b>		<b>IDDC02</b> Recent advances in the investigation of equatorial aeronomic processes (1/2d pm)	<b>IDDC01</b> Signatures of low-latitude and equatorial geomagnetic variations		
<b>ICMA</b>	<b>MA01</b> Middle atmosphere science	<b>MA01</b> Middle atmosphere science	<b>MA01</b> Middle atmosphere science	<b>MA01</b> Middle atmosphere science	<b>MA01</b> Middle atmosphere science