

Beijing Interop		Schedule			Track, by WG/IG		
Session		Room	Room 1	Room 2	Room 5	Session/Room	
Sunday	<i>Exec 17:30-20:00</i>	Plenary	Room 1	Room 2	IVOA Executive	Sun 17:30 Rm5	
Monday	<i>1.1 08:30-10:00</i>	Plenary				Exec Plenary	1.1-1.2
	<i>1.2 10:30-12:00</i>					Registry	5.3-5.4
	<i>1.3 14:00-15:30</i>	Reg1: Upgrade Progress & Issues			GWS1: VOSpace 1.x	2.2 Rm 5	Reg1: Upgrade Progress & Issues
	<i>1.4 16:00-17:30</i>	VOTable			Theory1: Simulation Data Model	4.3 Plen	Reg2: Extension Schemas (VOEvent, VOApps, VOSTd)
Tuesday	<i>2.1 08:30-10:00</i>			DAL1: SSAP & getCapabilities	DM1: Characterization	GWS	1.3 Rm 5
	<i>2.2 10:30-12:00</i>			DM2 + DAL2: Spectrum Data Model	Reg2: Extension Schemas (VOEvent, VOApps, VOSTd)	2.3 Rm 5	GWS1: VOSpace 1.x
	<i>2.3 14:00-15:30</i>			Apps1: New & Updated Applications	GWS2: REST & UWS, VOSpace 2.x	5.1 Rm 5	GWS2: REST & UWS, VOSpace 2.x
	<i>2.4 16:00-17:30</i>		Theory2: SNAP	Apps2: New & Updated Applications	VOQL1: ADQL	VOTable	GWS3: VO Services I/F, Single Sign-On
	<i>18:00-21:00</i>	Banquet				DAL	1.4 Plen
Wednesday	<i>3.1 08:30-10:00</i>	Apps3: Apps Messaging Standard			VOQL2: ADQL	2.1 Rm 2	VOTable
	<i>3.2 10:30-12:00</i>	DAL3 + VOQL3: TAP			Semantics1: UCDS	2.2 Rm 2	DAL1: SSAP & getCapabilities
		Free Time				DM	3.2 Plen
						4.2 Plen	DM2 + DAL2: Spectrum Data Model
Thursday	<i>4.1 08:30-10:00</i>	Theory3: New and other			VOEvent: Update	4.4 Rm 5	DAL3 + VOQL3: TAP
	<i>4.2 10:30-12:00</i>	DAL4 + VOQL4: TAP			Semantics2: Ontologies	2.1 Rm 5	DAL4 + VOQL4: TAP
	<i>4.3 14:00-15:30</i>	Reg3: Advanced Discovery: Inventories, Footprints, & Ontologies			Astro-RG	2.2 Rm 2	DAL5: SIAP V2
	<i>4.4 16:00-17:30</i>	Apps4: Apps Messaging Standard			DAL5: SIAP V2	5.1 Plen	DM1: Characterization
Friday	<i>5.1 08:30-10:00</i>	DM3: STC et al.			GWS3: VO Services I/F, Single Sign-On	2.4 Rm 5	DM2 + DAL2: Spectrum Data Model
	<i>5.2 10:30-12:00</i>	IVOA Assessment			contingency	3.1 Rm 5	DM3: STC et al.
	<i>5.3 14:00-15:30</i>	Plenary				VOQL	2.4 Rm 5
	<i>5.4 16:00-17:30</i>					Semantics	3.1 Rm 5
						Applications	4.4 Plen
		Room 4 is available throughout the meeting for splinter discussions.				VOEvent	4.1 Rm 5
						Theory	4.2 Rm 5
						Astro-RG	4.3 Rm 5
						IVOA Assessment	5.2 Plen
							4.1 Rm 5
							Theory1: Simulation Data Model
							Theory2: SNAP
							Theory3: New and other
							Discussion
							Presentation and discussion