

ouration	Торіс	Speaker
Se	ssion 1 (Introduction to DORIS and the International DORIS Service)	chair: Ernst Schrama (Delft University of Technology, Netherlands
00:10:00 Int	troduction to DORIS for POD & Geodesy	Laurent Soudarin (CLS, France; Project Engineer, Director of IDS C
00:15:00 DC	DRIS System Technical Overview	Jean-Michel Lemoine (CNES, France; Geodesy Engineer, CNES/CL
00:05:00 DC	DRIS the space surveyor (20th anniversary video)	
00:05:00 Fo	cus on some specific features of the DORIS system (pre-recorded interview)	Christian Jayles (CNES, France; DORIS System Engineer)
00:10:00 Ov	verview of Ground Network	Jérôme Saunier (IGN, France; DORIS Network Manager, IDS Netw
00:05:00 Ne	etwork virtual tour	
00:10:00 Da	ta flow description	Laurent Soudarin
00:05:00 Su	mmary of IDS online resources	Laurent Soudarin
00:20:00 Or	ganization of DORIS data analysis	Petr Stepanek (Geodetic Observatory Pecny, Czech Republic; Geo
00:05:00 We	eb plottools demonstration	Laurent Soudarin
	Se 0:10:00 Int 0:15:00 DC 0:05:00 DC 0:05:00 Fo 0:10:00 Ne 0:10:00 Da 0:05:00 Su 0:20:00 Or	urationTopicSession 1 (Introduction to DORIS and the International DORIS Service)00:10:00Introduction to DORIS for POD & Geodesy00:15:00DORIS System Technical Overview00:05:00DORIS the space surveyor (20th anniversary video)00:05:00Focus on some specific features of the DORIS system (pre-recorded interview)00:10:00Overview of Ground Network00:05:00Network virtual tour00:10:00Data flow description00:05:00Summary of IDS online resources00:20:00Organization of DORIS data analysis00:05:00Web plottools demonstration

	Session 2 (Overview of Products Derived from DORIS)	chair: Pascale Ferrage (CNES, France; IDS coordinator; IDS System
	00:20:00 Overview of Products for DORIS	Frank Lemoine (NASA/GSFC; Project Scientist, IDS Governing Boar
	00:20:00 Overview of Software Processing for DORIS	Ernst Schrama
		Guilhem Moreaux (CLS, France; Geodesy Engineer, IDS Combinati
November 17	00:15:00 System (POD & Positioning & EOP) Performance	Frank Lemoine
13h-15h UTC	00:15:00 Why use DORIS on satellite mission?	Cécile Manfredi (CNES, France; DORIS Project Manager)
	00:10:00 Application of DORIS for the geocenter (pre-recorded interview)	Alexandre Couhert (CNES, France; POD Team Leader)
	00:15:00 How to become involved in the DORIS community?	Frank Lemoine
		Karine Le Bail (Chalmers University of Technology, Sweden; Seniol

November 18 13h-15h UTC	Session 3 (Description DORIS Station Installation and Operations Requirements)00:05:00Introduction00:05:00Site tour at La Réunion DORIS station00:10:00Network requirements00:05:00Optimizing DORIS station distribution (pre-recorded)00:10:00Ground station components00:05:00Fourth Generation Beacon Description00:10:00Antenna environment00:10:00Impact of local antenna environment on data quality00:15:00Geodetic requirements00:05:00Local tie surveys at DORIS sites (pre-recorded)00:10:00Colocation and compatibility with VLBI (pre-recorded)00:10:00Maintenance requirements	chair: Jérôme Saunier (IGN, France; DORIS Network Manager, IDSJérôme SaunierJérôme SaunierChristian JaylesJérôme SaunierCécile ManfrediJérôme SaunierPhilippe Yaya (CLS, France; Geodesy engineer)Jérôme SaunierDamien Pesce (IGN, France; Surveyor)Thomas Klügel (BKG, Germany; Geoscientist)Jérôme Saunier
	00:10:00 Maintenance requirements 00:05:00 Tour round the network stations (slide show)	Jérôme Saunier

nds; Associate Professor, IAG rep. for IDS)

S Central Bureau) CLS IDS Analysis Center)

etwork Representative)

eodesy Engineer, IDS Analysis Coordination)

m Representative) ard chairperson)

ation Center)

ior researcher; IDS Governing Board member)

DS Network Representative)