



g	Regional and Global CAL/VAL	O Multi-Mission cross-calibration: Latest results with new missions and products
	Regional and Global CAL/VAL	O Validation of retracked CryoSat data over open oceans
	Regional and Global CAL/VAL	P Review of Cryosat-2 POD and LRM CAL/VAL results
	Precision Orbit Determination	O Improving the long-term stability of the GDR orbit solutions
	Precision Orbit Determination	O DPOD2008 : A DORIS terrestrial reference for precise orbit determination
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	Instrument Processing	O Models of the echo ... from the CryoSat-2 pulse-limited, SAR and SAR-int. altimeter
	Instrument Processing	O Cryosat LRM, TRK and SAR processing
	Instrument Processing	O Precision measurement of the ocean surface topography with the CryoSat-2 SAR
	Instrument Processing	O Optimal re-tracking of SAR alt. echoes over open ocean: from theory to results for S
	Instrument Processing	O SAR Data over Ocean, Processing Strategy and Continuity with LRM Data.
	Instrument Processing	O Retracking range, SWH, sigma-naught, and attitude in CryoSat conventional ocean
	Instrument Processing	P Analysis of SAR mode retrakers performances on Cryosat data
	Instrument Processing	P SAR Altimetry in Open and Coastal Sea Water: Performances, Limits, Perspectives
	NRT Products and Applications	O Near-Real-Time Wave, Wind, and Sea Surface Height from CryoSat FDM/L1B data
	NRT Products and Applications	P First Quality Assessment Of The CryoSat-2 Altimetric System Over Ocean
	Outreach, Education & Altimetric Data Services	P RADS 4: A new interface to precise and fast-delivery altimeter data from Geosat to C
ic	Outreach, Education & Altimetric Data Services	P Basic Radar Altimetry Toolbox: tools to teach altimetry
	The Geoid, MSS and MDT	O Measurement of the across-track slope of the marine geoid with SAR-interferometric
	The Geoid, MSS and MDT	P Validation of CryoSat-2 Data over Ocean ... GOCE Geoid to compute Abso. Dyn. To
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