



JPL

TOPEX/POSEIDON
Verification Workshop, February 22-25, 1993

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Conditional Formatting as Table Cell Styles Insert

	A	B	C
1	PI	institution	title
2	Andersen, Ole B.	Kort and Matrikelstyrelsen	Jason/TP tides and regional sea level variations
3	Arnault, Sabine	LODYC	Tropical atlantic Dynamics and CO2 variability
4	Ayoub, Nadia	LEGOS/UMR 5566	Using satellite data to understand upper ocean processes in mid to high latitudes
5	Bahurel, Pierre	Mercator Océan	Mercator, Operational Ocean Monitoring and Forecasting
6	Bertiger, William I	Jet Propulsion Laboratory	Five-Millimeter Orbit Determination for Ocean Altimetry
7	Birkett, Charon M	University of Maryland	River Dynamics, Lake-Level Variability and Near-Real Time Reservoir Monitoring
8	Bonjean, Fabrice	Earth & Space Research	The Second Generation of the Operational Ocean Surface Currents Analyses - Real Time for the Extra-Tropical World Ocean (OSCAR TWO): Utilizing Multiple Altimeters; Improved Data Product Coverage to the Global Ocean.
9	Bonnefond, Pascal	Observatoire de la Côte d'Azur	On the way to link multi-missions altimetric time series
10	Bosch, W.	Deutsches Geodatisches Forschungsinstitut (DGFI)	Coastal Sea Surface Topography from Altimetry, Gravity, and Tide Gauge Data (COSSTAGT)
11	Busalacchi, Antonio J	University of Maryland College Park	Application of Satellite Altimetry Measurements to Observational and Modeling Studies of the Lo Upper Ocean Mass and Heat Circulation in the Tropical Pacific
12	Callahan, Philip S	Jet Propulsion Laboratory	Complete Retracking of Topex Mission Data, Production of GDR Correction Product, and Determined Improved Electromagnetic Bias Estimates
13	Cazenave, Anny	LEGOS	Global sea level change : observations and causes
14	Chao, Yi	Jet Propulsion Laboratory, Caltech	Operational Applications of Satellite Altimetry in Real-Time Forecasting of the U.S. West Coast
15	Chelton, Dudley B	Oregon State University	Midlatitude Rossby Wave and Eddy Dynamics
16	Church, John A	CSIRO marine Research	Altimetry for Real Time Applications and Climate Studies Relevant to Australia
17	Desai, Shailen D	Jet Propulsion Laboratory	Independent Monitoring of the Topex, Jason-1, and OSTM Microwave Radiometers Using GPS, S TMI
18	Dorandeu, Joël	CLS	Calibration and validation for multi-mission and high precision altimetry
19	Emery, William		MERGING SATELLITE IMAGERY DERIVED VELOCITIES WITH SATELLITE ALTIMETRY AND I MEASUREMENTS TO MAP COSTAL OCEAN SURFACE CURRENTS
20	Esselborn, Saskia	GeoForschungsZentrum - Potsdam	Exploiting Jason to separate Mass specific and baroclinic sea level changes in the north atlantic
21	Eymard, Laurence	CETP/IPSL/CNRS	Assessment and improvement of radiometer data processing
22	Frew, Nelson M	Woods Hole Oceanographic Institution	Studies of Global Air-Sea Gas Transfer Using Altimeter-Derived Surface Roughness
23	Fukumori, Ichiro	Jet Propulsion Laboratory	Ocean Circulation Modeling by Data Assimilation
24	Gille, Sarah T	University of California San Diego	The Cold, Mean Dynamic Topography, and Upper Ocean Variability in the Southern Ocean