ASI ID	TITLE	Surname	First Name	Institution	NATION	CSA ID	ASI-CSA Final Evaluation
2877	SAR monitoring of disturbances and wetland landscape changes	Jefferies	Bill	C-CORE	CANADA	5221	Accepted
2841	Characterizing volcanic hazard in Latin America	WIlliams- Jones	Glyn	Simon Fraiser University	CANADA	5222	Accepted with modification
2870	Multi-polarization SAR data for coastal zone monitoring	Migliaccio	Maurizio	University of Naples Parthenope	ITALY	5223	Accepted with modification
2868	Ocean wind fields from C and X-band SAR in the coastal areas	Zecchetto	Stefano	Consiglio Nazionale delle Ricerche, Istituto Scienze dell'Atmosfera e del Clima	ITALY	5224	Accepted
2880	Multifrequency SAR Contribution to Agricultural Needs ý SARweCAN	Paloscia	Simonetta	National Research Council, Inst. of Applied Physics	ITALY	5225	Accepted with modification
2913	Using of NN to perform multifrequency data fusion of CSK data with polarimetric Radarsat and/or UAVSAR for oil spill detection and characterization.	Latini	Daniele	Tor Vergata University of Rome	ITALY	5227	Accepted
2887	Crop phenology monitoring using polarimetric SAR	Nunziata	Ferdinando	University of Naples Parthenope	ITALY	5228	Accepted
2888	Spectral and temporal coherence for vessel detection and flood monitoring	Bovenga	Fabio	National Research Council - ISSIA institute	ITALY	5229	Accepted with modification
2893	CORTEX, ýan inter- comparison between COsmo-skymed, Radarsat and TErrasar-X over barcelona test siteý	Crippa	Bruno	University of Milan, Dpt. of Earth Sciences, Sec. of Geophysics	ITALY	5230	Accepted
2925	ALARM: ALpine and Arctic cRyosphere changes Monitoring using X- and C-band SAR	Notarnicol a	Claudia	EURAC-Institute for Applied Remote Sensing	ITALY	5231	Accepted with modification
2912	Displacement and Velocity of West Antarctica glacier ice sheet derived from X- and C-band InSAR pairs in combination with Cryosat/ICESat/GLA S DEMs.	Alasset	Pierre-Jean	C-CORE	CANADA	5232	Accepted
2908	AGRI-SAR - SAR solution for agro- monitoring: exploitation of rice related information derived from heterogeneous SAR multi-temporal data in model based crop	Boschetti	Mirco	Istituto per il Rilevamento Elettromagnetico dell'Ambiente	ITALY	5233	Accepted

	monitoring systems						
2892	Dense Time series of RADARSAT-2 and COSMO-SkyMed SAR data for crop mapping and soil moisture retrieval over agricultural sites	Mattia	Francesco	Consiglio Nazionale delle Ricerche (CNR)	ITALY	5234	Accepted
2895	Subsidence evaluation along Tuscan coastal plains using X-Band and C-band SAR data	Moretti	Sandro	Department of Earth Sciences of the University of Firenze	ITALY	5235	Accepted with modification
2894	Use of RADATSAT-2 and COSMO-SkyMed SAR multi- polarimetric data for land monitoring	Sarti	Maurizio	Institute of Agro- Environmental & Forest Biology - National Research Counci	ITALY	5238	Accepted
2907	SAR multi-temporal and multi-sensor datasets combined with optical imagery for early mapping of crop areas and crop types at the regional scale in Italy	Stroppiana	Daniela	Consiglio Nazionale delle Ricerche, CNR	ITALY	5242	Accepted
2916	Mediterranean Area MultiSensor PostFire Monitoring	Vaglio Laurin	Gaia	University of Rome Tor Vergata/ CMCC- Iafent Division	ITALY	5243	Accepted
2910	Sea ice snow cover investigations using rapid revisit, dual- frequency, multi- polarized SAR	Yackel	John	University of Calgary	CANADA	5244	Accepted
2905	Analysis of COSMO- SkyMed and RADARSAT-2 multitemporal images for risk monitoring and assessment	Serpico	Sebastiano	University of Genoa	ITALY	5245	Accepted with modification
2873	Integrated InSAR- GPS analysis for ice bodies monitoring at Dome C and David Glacier sites (East Antarctica)	Vittuari	Luca	Dep. Civil, Environmental, Chemical and Material Engineering Un. of Bologna	ITALY	5247	Accepted
2923	SanSyn: Santorini Synergies ý Integration of X- and C-band SAR data with GPS measurements and gravity data for monitoring Santorini Volcanic Complex	Salvi	Stefano	Istituto Nazionale di Geofisica e Vulcanologia	ITALY	5250	Accepted with modification
2929	Combined use of X and C band space-borne SAR for monitoring white mangrove (Laguncularia racemosa) biophysical parameters	Kovacs	John	Nipissing University	CANADA	5251	Accepted
2875	COSMO-SkyMed and RADARSAT-2 for land cover	Simms	Elizabeth L	Memorial University of Newfoundland	CANADA	5252	Accepted with modification

	interpretation						
2945	Investigation of surface properties of impact craters using multi-frequency polarimetric SAR data	Osinski	Gordon	University of Western Ontario	CANADA	5253	Accepted
2938	X- and C- band InSAR coverage of co-seismic and post- seismic deformation during large earthquakes, for improved earthquake source knowledge	Trasatti	Elisa	Istituto Nazionale di Geofisica e Vulcanologia	ITALY	5254	Accepted with modification
2942	Synergistic assessment of RADARSAT-2 and COSMO-SkyMed data for landslide and slope deformation studies, Kluane Lake, Yukon	Clague	John	Simon Fraser University	CANADA	5256	Accepted
2933	Buildings Feature Extraction from Single SAR Images - Joint Application to COSMO-SkyMed - RADARSAT-2 Images	Riccio	Daniele	University of Napoli Federico II	ITALY	5257	Accepted with modification
2934	Exploitation of Fractal Scattering Models for Joint Interpretation of COSMO-SkyMed - RADARSAT-2 Images	Riccio	Daniele	University of Napoli Federico II	ITALY	5258	Accepted with modification
2948	Multi-satellite Classification of Oil Slicks (MUSCOS)	Laneve Montes	Giovanni Martin	Sapienza Università di Roma	ITALY CANADA	5259	Accepted
2939	Data fusion between Space-Born SAR and Ground-Based SAR.	Hakobyan	Arpik	Memorial University of Newfoundland	CANADA	5262	Accepted with modification
2947	COSMO-SkyMed PolSAR for Sea Ice Mapping	Li	Jonathan	University of Waterloo	CANADA	5263	Accepted with modification
2891	ARCHAEOMODE. Monitoring the deterioration of archaeological structures in desert areas. Acquisition of multi-spatial and multi-temporal satellite high- resolution images to support the preservation of cultural heritage sites in Egypt, Ethiopia and Sudan.	D'Andrea	Andrea	Centro Interdipartimental e di Servizi di Archeologia - Univ Napoli L'Orientale	ITALY	5265	Accepted
2940	COSMO-SkyMed Vs RADARSAT-2 for monitoring natural and anthropogenic components of the land movements in the Venice coastlands	Tosi	Luigi	Institute of Marine Sciences - National Research Council	ITALY	5266	Accepted

	C1-: 1-44:	1	1		ı	1	
2915	Ship detection, classification and velocity evaluation using High Resolution SPOT data	Mapelli	Daniele	Advanced remote sensyng systems SRL - A Polimi Spinn-off	ITALY	5267	Accepted with modification
2928	RADAR long term correlation statistics of terrain	Monti Guarnieri	Andrea	Politecnico di Milano - DEIB	ITALY	5271	Accepted with modification
2897	Vessel and oil spill detection based on multifrequency and polarimetric SAR data	Pietro	Guccione	Politecnico di Bari - Dipartimento di Ingegneria Elettrica e Informazione	ITALY	5272	Accepted with modification
2937	Assessing the operational value of SAR retrieved snow information	Tebaldini	Stefano	Politecnico di Milano	ITALY	5273	Accepted
2890	Pilot project for the multifrequency and multiplatform InSAR slope stability monitoring of earth dams: merging spaceborne C and X-band and ground-based Ku-band SAR images	Giovanni	Nico	Consiglio Nazionale delle Ricerche - Istituto Appllicazioni del Calcolo	ITALY	5275	Accepted
2949	Polarimetric and multifrequency SAR data for management hydrological risk and mapping flooded areas	Pierdicca	Nazareno	Sapienza University of Rome, Department DIET	ITALY	5276	Accepted
2946	Use of COSMO- SkyMed and Radarsat-2 polarimetric data for land cover and soil moisture retrieval.	Vittucci	Cristina	Tor Vergata University	ITALY	5277	Accepted
2911	SAR Surface Water Monitoring	Chichagov	Alexander	Canada Centre for Mapping and Earth Observation	CANADA	CAN GOV	Accepted
2876	Synergy of COSMO- SkyMed and RADATSAT-2 for early season crop identification and crop growth condition monitoring in Canada	Shang	Jiali	Agriculture and Agri-Food Canada	CANADA	CAN GOV	Accepted
2861	Cosmo-Skymed InSAR Observations of Freshwater Ice Cover	van der Sanden	Joost	Canada Centre for Mapping and Earth Observation	CANADA	CAN GOV	Accepted
2884	Exploration of COSMO-SkyMed short temporal repeat InSAR data for terrain stability in permafrost regions	Short	Naomi	Canada Centre for Mapping and Earth Observation	CANADA	CAN GOV	Accepted with modification
2932	The Fiastra Lake dam (Central Italy): joint analysis from Cosmo- SkyMed and RSAT2 to investigate and model potential deformations caused by the large mass movements	Stramondo	Salvatore	Istituto Nazionale di Geofisica e Vulcanologia	ITALY	CAN GOV	Accepted

	surrounding the lake						
2872	EXICE ý Detection and Monitoring of Extreme Ice Features in the Canadian Arctic	Warren	Sherry	C-CORE	CANADA	CAN GOV	Accepted
2918	Operational Situational Information for River Ice Systems (OSIRIS)	Puestow	Thomas	C-CORE	CANADA	CAN GOV	Accepted
2943	Assessment of COSMO-SkyMed Imagery for Ice Charting at the Canadian Ice Service	Zagon	Thomas	Canadian Ice Service	CANADA	CAN GOV	Accepted with modification
2935	Rapid Revisit CoSMO SkyMED InSAR monitoring of oil Sands extraction, Alberta, Canada	Singhroy	Vern	Canada Centre for Mapping and Earth Observation	CANADA	CAN GOV	Accepted
2867	Interferometric SAR for Permafrost Infrastructure Monitoring in the Canadian North	Sharma	Jayanti	MDA Systems Ltd.	CANADA	MDA	Accepted