February 10th					
13:00-14:00	Lunch				
	Session #1: Context talks and poster viewing				
14:00-14:05	Matteo Guainazzi	Welcome			
	Emma Vellard	SolarConflux: A Multi-Spacecraft Alignment Tool for Solar Event Analysis			
	Matthew Standing	Breaking the Limits: Efficient RV Detection limits and Planetary Occurrence Rates			
	Paule Sonnentucker	The D/H ratio in the nearby ISM and the Big Bang!			
14:20-14:25	Arkadiusz Skorski	Accessible science observations with HiPS generation automation framework for ESASky			
		The measurements we need to achieve the science objectives of Mars Sample Return: Findings of the Sample			
	Elliot Sefton-Nash	Receiving Project (SRP) Measurement Definition Team (MDT)			
	Johannes Sahlmann	Following up on Gaia DR3 substellar companion candidates: a confirmed brown dwarf and other discoveries			
14:35-14:40	Léa Zuili	From industry to academia: adaptive MLOps for scientific reproducibility			
14:40-15:10	Poster viewing				
	Tineke Roegiers	Unconference Session on Visual Trust and the creation of Visuals in Science			
	Laura Rodríguez García	The widespread solar energetic particle event on 2022 January 20: The role of the magnetic cloud			
	Rozenn Robidel	Estimating the contribution of meteoroids to the exosphere of Ganymede			
15:25-15:30		New Research Fellow Presentations			
15:30-16:00	Coffee and tea break				
		Session #2: Context talks and poster viewing			
	•	Enhancing Data Access and Analysis for the Euclid Mission: Q1 release in ESA Datalabs			
	Patricio Reller	Data-Intensive Pipeline for Robust Exoplanetary Analysis: Application to the Long-Period Exoplanet TOI-4409 b			
	Isabel Rebollido	Effects of giant collisions on exocometary frequencies			
	Holly Raynor	EnVision Coverage Analysis for ESA's return to Venus			
16:20-16:25	Tim Rawle	Environmentally-triggered star formation: Herschel legacy in the age of Webb			
16:25-17:00	Poster viewing				
	Erwan Quintin	Needle in a Poissonian haystack: finding faint & fast transients in the XMM-Newton archive			
	Sarah Massalkhi	An Observational Study of Molecular Dust Precursors in Circumstellar Envelopes			
	Nikolaus Martindale	Asteroid Detection in JWST Archival Data (recording)			
17:15-17:20	Kirsten Larsen	Stochastic Modeling of Stellar Associations in NGC4826			
17:20-18:00	Poster viewing				

19:30-22:00 Seated dinner at venue

		F. b
Consism#2	Contout talks and needs we	February 11th
	Context talks and poster vi	· ·
09:05-09:10 09:10-09:15	Alvaro Labiano Ortega Marcos López-Caniego Sandor Kruk Meeri Harkki	The Large eJWST AGN catalogue From text to Euclid Data Space: A Multi Agent System to support archival data discovery in Euclid Unconference session on: Machine learning for space science Machine learning based anomaly detection in satellite telemetry
09:20-09:25	Esin Gulbahar	Advancing Cosmology with Simulated XMM-Newton Observations of Galaxy Clusters and AGNs
09:25-10:00	Poster viewing	
10:05-10:10 10:10-10:15 10:15-10:20 10:20-10:25	Björn Greiger Nelly Gaillard Lavinia Finalde Delfini Elena Favaro Willi Exner C. Philippe Escoubet	Do-It-Yourself Quantum Teleportation Machine Learning techniques application on astrometry for the Gaia Mission A Gaia-powered machine-learning tool for stellar classification Insights from an Equatorial Survey of Periodic Bedrock Ridges on Mars IMF Influence of Sodium Ion Distribution in Mercury's Magnetosphere SMILE: making the invisible visible
10:30-11:00	Poster viewing	
11:00-11:30	Coffee and tea break	
	Context talks and poster vi	-
	Henrik Eklund	Spatio-Temporal Deconvolution of Solar Images Using an Artificial Neural Network
	Guillaume Cruz Mermy	Mapping the microphysical properties of Europa's dark lineaments
	Virginia Carcélen Aycart	FornaX: an XMM Multi-Year Heritage programme (2024-2034)
	Héctor Cánovas	G-WISE: a Gaia-WISE catalogue of sources with significant mid-infrared excess
	Alice Borghese	The first outburst of the magnetar Swift J1555.2-5402
11:55-12:00	Stephan Birkmann	A Cosmic Ray Library for the Ariel Mission
12:00-12:30	Poster viewing	
10.00 10.05	In a Dalga an	December of notantial landing sites by Furana Climar
	Ines Belgacem	Reconnaissance of potential landing sites by Europa Clipper
	Deborah Baines	ESASky: are you using it yet?
	Bruno Altieri	A complete Einstein ring around the nucleus of NGC 6505
12:45-12:50	Arnaud Masson	The pioneer Cluster mission
12:50-14:30	Lunch break	
Session#5 - I	Regular session	
	Victoria Grinberg	Astronomy4Planet Earth
	Peter Zeidler	The discovery of the first extra-galactic young Brown Dwarf population
	Matilde Mingozzi	AIR-to-UV view of a nearby high-z analog with JWST and HST to interpret the first galaxies (online)
10.10-10.00	Fidulac Filligozzi	Ante-to-ov view of a hearby higher analog with the of the interpret the inst galaxies (billine)
15:30-16:00	Poster viewing	
16:00-16:30	Coffee and tea break	
16:30-18:00	Poster viewing	
_5.55 25.50		
19:30-21:00	Dinner at venue	

21:00-23:00 SSW Quiz!

		Fahrusan 404h
Coccion#6	Dogular cassion	February 12th
	Regular session	Natural Language Proceeding for Change Colones with FCA
	Sandor Kruk	Natural Language Processing for Space Science with ESA Cravitational Ways Observations in the Milliberta Regimes Proposed and Challenges of the Uncoming USA Mission
	Lorenzo Speri	Gravitational Wave Observations in the Millihertz Regime: Prospects and Challenges of the Upcoming LISA Mission
	Samuel Pearson	JWST NIRSpec observations of Planetary Mass Objects in the Orion Nebula Cluster.
	Rafal Osnadik	Machine learning for Planetary Topography: Generation of Digital Elevation Models from surface images of Mars.
10:15-10:30	David O'Ryan	Galaxy Morphology in Clusters with ESA Datalabs and ML
10:30-11:00	Coffee and tea break	
11:30-13:00	Walk to the windmill and th	ne pumping station
13:00-14:30	Lunch break	
Session#7 - I	Unconference sessions (in	narallal\
JC331011#7 - 0	oncomercine sessions (m)	paratici
14:30-18:30	Unconference session on: N	Machine learning for space science
		visual Trust and the creation of Visuals in Science
19:30-21:00	Dinner at venue	
		February 13th
09:00-09:30	Gaitee Hussain	EDI activities in the ESA Science Directorate
09:30-09:45	Domenico Trotta	Welcome to Solar Maximum! Solar Orbiter observations of shock waves
09:45-10:00	Fran Jiménez Esteban	The Gaia Catalogue of Galactic AGB Stars
10:00-10:15	Marie-Alix Gillyboeuf	Machine Learning and Accessibility for Space Science: Sonification of Euclid Images
10:15-10:30	Pablo Gómez	Searching the Needle in a Haystack of 92 Million Hubble Sources with Anomaly Match
10:30-11:00	Coffee and tea break	
11:00-11:15	Camille Diez	New Insights into the Clumpy Accretion and Absorption Structure of High-Mass X-Ray Binaries
	Marjorie Decleir	A first taste of MEAD: Measuring Extinction and Abundances of Dust
	Guido de Marchi	Measuring the extinction in the massive cluster NGC 3603 with NIRSpec
		White dwarf-neutron star binaries: a plausible pathway for long-duration gamma-ray bursts from compact object
11:45-12:00	Ashley Chrimes	mergers?
11:45-12:00	Ashley Chrimes	mergers?
		Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background
12:00-12:15	Guadalupe Cañas Herrera	Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background data
12:00-12:15		Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background data Could the dinosaurs have observed Mercury's volcanism?
12:00-12:15 12:15-12:30	Guadalupe Cañas Herrera Sebastien Besse	Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background data Could the dinosaurs have observed Mercury's volcanism? Comparing observations of the closely located JUICE and STEREO-A spacecraft during the solar energetic particle
12:00-12:15 12:15-12:30	Guadalupe Cañas Herrera	Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background data Could the dinosaurs have observed Mercury's volcanism?
12:00-12:15 12:15-12:30 12:30-12:45	Guadalupe Cañas Herrera Sebastien Besse	Neural Networks for cosmological model selection and feature importance using Cosmic Microwave Background data Could the dinosaurs have observed Mercury's volcanism? Comparing observations of the closely located JUICE and STEREO-A spacecraft during the solar energetic particle

13:00-14:00 Lunch