		1	00 Years of Supernova Science	ce	
	Abstract book: Here MON Welcoming words	TUE	WED	ТНО	FRI
09.00	J. Larsson - A. Jerkstrand Chair: Anders Jerkstrand	Chair: Thomas Janka	Chair: Josefin Larsson	Chair: Kate Maguire	Chair: Ariel Goobar
09.00 09.40	THE HISTORY OF CLASSIFICATION IN THE SUPERNOVA ZOO A. FILIPPENKO	NEUTRINOS AS UNIQUE SUPERNOVA MESSENGERS I. TAMBORRA	SUPERNOVAE AS CHEMICAL LABORATORIES : DUST AND MOLECULES I. DE LOOZE	UNDERSTANDING LIGHT CURVES AND SPECTRA OF SNe K. MAEDA	THE ACCELERATING UNIVERSE: HOW DID WE GET HERE AND WHAT'S NEXT? B. SCHMIDT
09.40 09.55	Low Luminosity Type IIP Supernovae from ZTF Census of the Local Universe <i>K. Das</i>	Black Hole Supernovae in 2D and 3D: From Collapse to Shock Breakout O. Eggenberger-Andersen	Dust destruction by supernova remnants in a turbulent interstellar medium T. Scheffler	The landscape of CCSN progenitors and the late emergence of WR winds A. Gilkis	The tension in the tension: the Hubble constant from blue type la supernovae <i>C. Gall</i>
09.55 10.10	Origins of Ca-rich supernovae C-G. Touchard-Paxton	Systematic Progenitor and Explosion Parameters from Observations 1. Arcovi	The JWST View of the Dynamic ISM with Thermal Echoes of Cas A <i>J. Jencson</i>	Exploring pre-supernova mass loss with modelling of double-peaked Type lbc supernovae <i>R. Chiba</i>	Viewing the Hubble tension through a magnifying glass S. Taubenberger
10.10 10.25	SN 2021yfj - The First Member of a New Class of Si- and S-rich Supernovae S. Schulze	Winds, Bubbles, Disks and Binaries: hterpreting the Emission from Stripped-Envelope Supernovae which show Increasing X-ray and Radio Luminosity V. Dwarkadas	The metamorphosis of SN 1996cr into a supernova remnant D. Patnaude	3D NLTE Radiative Transfer for Supernovae in the Nebular Phase <i>B. van Baal</i>	Unveiling Two Branches behind Type Ia Supernovae with Machine Learning <i>K. Uno</i>
10.55	COFFEE BREAK Chair: Phillip Podsiadlowski	COFFEE BREAK Chair: Ragnhild Lunnan	COFFEE BREAK Chair: Evan O'Connor	CONFERENCE PHOTO COFFEE BREAK Chair: Takashi Moriya	COFFEE BREAK Chair: Peter Lundqvist
10.55 11.35	SUPERNOVA 1987A A ROSETTA STONE FOR SUPERNOVA RESEARCH C. FRANSSON	SUPERLUMINOUS SUPERNOVAE THE BRIGHTEST TRANSIENTS IN COSMOS T-W. CHEN	THE CORE-COLLAPSE EXPLOSION MECHANISM: FOUNDATIONS AND STATUS T. JANKA	10.55-11.10 Statistical Investigation on Radio Supernovae with Markov Chain Monte Carlo Analysis T. Matsuoka	EXPLODING WHITE DWARFS IN A NEW LIGHT: JWST's TRANSFORMATIVE MIR LEGACY BEGINS L. KWOK
11.35 11.50	The remarkable diversity of supernovae from interacting binary stars <i>E. Laplace</i>	Two hundred (plus) SLSNe: light curves, spectra and physics from the new public SLSN Catalog <i>M. Nicholl</i>	3D numerical study of magnetorotational effects on extreme core-collapse supernovae L. Kovalenko	11.10-11.25 Nebular-Phase Spectra of Hydrogen-Poor Superluminous Supernovae <i>P. Blanchard</i>	Unveiling the progenitor demographics of Type Ia supernovae using their first to last photons C. Liu
11.50 12.05	Diversity in Hydrogen-rich Envelope Mass of Type II Supernovae <i>Q. Fang</i>	Type II Superluminous Supernova light curve characterization P. Pessi	Three-dimensional modeling of core-collapse supernovae K. Nakamura	11.25-11.40 "Double-Acct" - the extraordinary double-peaked supernova, SN2020acct <i>C. Angus</i>	Type la Supernova Physics from Nebular-phase JWST Observations in the MIR J. DerKacy
12.05 12.20	The early-time light curves of type II and type IIb supernovae from the ATLAS survey J. Anderson	Chasing eruptive mass loss prior to superluminous supernovae A. Gkini	Long-time supernova simulations: Exploring different classes of (magnetized and rotating) progenitors M. Gabler	11.40-11.55 Testing the Physics of Massive Stars and Stellar Explosions with LIGO P. Podsialowski	Type la supernovae from explosions of sub-Chandrasekhar-mass white dwarfs in double white dwarf binaries K. Shen
12.20 12.30	8 flash talks Baer-Way, Terwel, Mandal, Grayling, Gangopadhyay, Ding, Wiston	6 flash talks Fakiola, Hu, Russeil, Sawada, Sheng, Tsalapatas	8 flash talks Umeda, Cornelius, Giudici, Gogilashvili, Sand-Hellman, Singh, Hall, Bronner	8 flash talks Zsiros, Callan, Sears, Ko, Kopsacheili, Taubenberger, LeBaron, Ghavamian	
14	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
	Chair: Stephen Smartt	Chair: Jesper Sollerman		Chair: Dan Milisavjlevic	Chair: Seppo Mattila Discovery of a Relativistic Stripped Envelope Theo Le BL Superpoya
14.00	Formation and Diagnostic Use of Carbon Lines in SESNe S. Barmentloo Electron-capture supernovae	KNUT LUNDMARK THE DISCOVERER OF SUPERNOVAE JOHAN KÄRNFELT		14.00-14.40 X-ray Eyes on Supernova Remnants and Compact Objects: Past, Present, and the Multi-Messenger Future S. SAFI-HARB	Type Ic-BL Supernova at z = 2.83 with JWST M. Siebert From Red Supergiants to Black Holes:
14.15 14.30	Thermonuclear explosion or gravitational collapse? A. Holas A. Holas A. Holas	Using UV Supernova Observations		14.40-14.55 After the Explosion: Shock Heating and	Observational Constraints on Failed Supernovae from the Hubble Space Telescope 1. Pearson Disentangling the evolutionary paths of Supernova Remnants: observational evidence
14.45	W. Jacobson-Galán Variability and extreme reddening	to Map RSG Mass Loss from Quiescent to Outburst A. Bostrom Binarity in massive star explosions		Particle Acceleration in Supernova Remnants P. Slane 14.55-15.10 Constraints on circumstellar interaction and explosion	of (non) multi-wavelength emission I. Leonidaki The Most Distant Stellar Explosions with JWST
15.00	in the progenitor stars of Type II supernovae C. Kilpatrick The Supernova Progenitor Luminosity Problem	P. Chen Core-collapse supernovae		mechanism from the remnants of thermonuclear SNe C. Badenes 15.10-15.25 Tracing the Propagation of Shocks	D. Coulter The High-redshift Transient Universe with JWST
15.15	E. Beasor	as probes of the star-formation history of the Universe S. Mattila		in the Equatorial Ring of SN 1987A Over Decades C. Tegkelidis	A. Rest Shadowing LSST: Extremely Early Supernova Discoveries
15.15 15.45	COFFEE BREAK	COFFEE BREAK		EXTENDED BREAK	in the Nearby Universe D. Sand
15.45 16.25	Chair: Tea Temim SUPERNOVA REMNANTS A HISTORY OF PEEKING INSIDE EXPLODED STARS D. MILISAVLJEVIC	Chair: Fritz Röpke THE DIVERSE FATES OF EXPLODING WHITE DWARFS R. PAKMOR		Chair: Dan Maoz (session starts 18.00)	
16.25 16.40	Detection of P, Cl, and K in Cassiopeia A with XRISM K. Matsunaga	Dynamics and stability of helium-rich detonation in sub-Chandrasekhar mass SNe Ia: a continuing trial to find the constraint via terrestrial cell-based theories and experiments K. Iwata		18.00-18.15 Supernovae in the InfRared Avec Hubble (SIRAH): Survey Results and Cosmology C. Larison	END OF CONFERENCE
16.40 16.55	Modelling the Remnant of a Magnetorotational Supernova <i>G. La Molfa</i>	SN 2023adsy a normal Type Ia Supernova at z=2.9, discovered by JWST E. Regos		18.15-18.30 Non-LTE radiative transfer simulations: Improved agreement of the double detonation with normal Type Ia supernovae C. Collins	(15.30)
16.55 17.10	Imaging the signature of type Ia supernova explosion mechanism a novel approach using optical IFS to study the reverse shocked ejecta P. Das	All known Type Ia supernova models fail to reproduce the observed luminosity-width correlation <i>D. Kushnir</i>		18.30-18.45 Do spectral classes hint at different progenitors? A look at 91T and Normal SN Ia with probabilistic transient tomography W. Kerzendorf	
17.30 19.00 19.15 21.00	OBSERVATORY VISIT GROUP 1 DINNER	OBSERVATORY VISIT GROUP 2 DINNER		DINNER	
	COLOR CODE:				
	CCSN SLSN Dust, pol				
	la SNe Remnants				
	Surveys and instr. Cosmology				
	Misc FLASH TALKS (32):				
	Monday R. Baer-Way	A multiwavelength view of interaction in two core collapse su	pernovae revealing extreme		
	J. Terwel S. Mandal	Searching for late-time signals of SNe interacting with circum Imprints of thermonuclear supernova explosions hidden in the	nstellar material		
	M. Grayling A. Gangopadhyay	BayeSN: Environmental dependence of SN Ia i-band second The transitions in interacting supernovae			
	Z. Ding E. Wiston	A 3D Kinematic Reconstruction of the Crab Nebula That Inclu Radio Observations of SN2012au - The Youngest Pulsar Wir	-		
	Tuesday C. Fakiola	On the isotopic yields of thermonuclear explosions in non-act			
	Y. Hu E. Russeil	SN 2021aaev: A Hydrogen-Rich Superluminous Supernova E Machine learning classification of superluminous supernovae	candidates in big data		
	R. Sawada X. Sheng K. Tsalapatas	Probing Pair-Instability Supernovae via 56Ni Decay Signatur Attention-based Data Pre-processing and Upsampling for En A thermonuclear supernova interacting with H- and He- defic	hancing SLSN-I Identification		
	K. Tsalapatas Wednesday H. Umeda	A thermonuclear supernova interacting with H- and He- defic Properties of the lowest-mass Fe-core collapse supernovae	ion onounistendi iliditetidi		
	M. Cornelius B. Giudici	Hunting for electron lepton number crossings in core-collapse Long-Term Hydrodynamic Simulations of Core-Collapse Sup			
	B. Gildici M. Gogilashvili W. Sand Hellman	Impact of Flavor Evolution on Core-collapse Sup Investigating the nearby stripped envelope SN2024ehs: Effec	sics		
	A. Singh S. Hall	Deriving Time-Dependent Supernova Luminosity Functions v			
	V. Bronner Thursday	Pulsating Red Supergiants: A New Perspective on Type II Su			
	S. Zsíros F. Callan	The James Webb Space Telescope Captures the Dusty SN 2 Including a Luminous Central Remnant in Radiative Transfer			
	H. Sears T. Ko	Space-based Observations of Type Ia SNe at Very Late Time Revealing the Unique Multi-Structural Features of a Historica	es		
	M. Kopsacheili G. Csoernyei (presented by S. Taubenberger)	Discovery of new optical and X-ray supernova remnants in no SNe II the rescue: Determination of H0 based on SNe II in the	earby galaxies: Improved		
	N. LeBaron P. Ghavamian	AT2024wpp in UV to NIR: The Unprecedented Evolution and Electron-lon Equilibration and Cosmic Ray Acceleration in tw	Properties of a Luminous		