

UPDATED 26 05 2024

Sunday, 26th May 2024

16.00-18.00	Registration (registration desk at UM)	
17.00-18.30	Meeting of HPT EFCE (North Tower)	
18.00-22.00	Welcome reception (Minoriti church)	
	Gathering starts at 18:00	
	Official program starts at 19:00	



UPDATED 26 05 2024

Monday, 27th May 2024

8.00-9.00	Registration (registration desk)			
	Vladimir Bračič Hall			
9.00-9.30		Opening and welcome		
9.30-10.15	Plenary session I			
		Dr. Christoph Lütge		
	Industrial applications of supercritical fluid technologies			
		Chair: Ž. Knez		
10.15-10.45	Coffe	ee break (Anton Trstenjak H	Hall)	
	Vladimir Bračič Hall Lecture Room 1 Fran Miklošič Hall			
	Scale-up and economics	Thermodynamics/HP	Foods and functional	
		equilibria	food ingredients	
	Chair: Ž. Knez	Chair: M. J. Cocero	Chair: E. Székely	
10.45-11.10	V. Steinhagen	L. A. Estévez	J. A. P. Coelho	
	Trends in the development	Modeling the solubility of	Supercritical extraction	
	of high-pressure	β-carotene by a modified	of Scenedesmus	
	processes	Peng-Robinson or	obliquus BGP and	
		Redlich-Kwong equations	Porphyridium	
		of state	cruentum: Assessment	
			of the potential for the	
44 40 44 00	I Farmandaa	F Fusiant	algal oils utilization	
11.10-11.30	J. Fernandes	F. Ercicek In situ microfluidic	E. Y. Wong Pressurized Gas	
	Assessment of a flow pattern heat transfer	investigations of APIs	eXpanded (PGX) liquid	
	model in the design of	crystallization dynamics in	technology as a	
	evaporators and	scCO ₂ : from	separation,	
	condensers in SFE	thermodynamic	concentration and drying	
	industrial plants	equilibrium to growth	technique for acid and	
	madetriat ptarite	kinetics	sweet whey streams	
11.30-11.50	A. P. Kaucz	L. Göhlich	A. Zambon	
	Reduction of energy	Generation of liquid CO2	Increasing food	
	consumption in	jets under atmospheric	preservation with	
	supercritical CO2	conditions	supercritical CO2 drying	
	processes using a	for cutting applications	technology	
	commercial membrane			
	for CO₂ regeneration			
11.50-12.10	S. Barbini	P. Guillou	L. M. Cuellar	
	Plastics recycling by	Thermodynamic	Effect of temperature-	
	scCO₂: evaluation of OPEX	•	pressure on the	
		crystallization	supercritical CO ₂	
			extraction of	
			polyphenols from hydroethanolic	
			suspension of Calafate	
			fruits	
12.10-13.10		and coffee break (Anton Tr		
	Vladimir Bračič Hall	Lecture Room 1	Fran Miklošič Hall	
	Novel materials	Thermodynamics/HP	Chemical and	
		equilibria	biochemical reactions	



	O .	01 : 14 0: :/	01 : 5 7 11:
	Chair: I. Žižović	Chair: M. Stamenić	Chair: F. Temelli
13.10-13.35	C. Aymonier	C. Secuianu	M. Petermann
	Supercritical fluids in	High-pressures phase	Electrochemical
	materials science:	equilibria in carbon dioxide	I
	synthesis, shaping and	+ branched alkanes binary	carbon dioxide
	recycling	systems	
13.35-13.55	S. Messias	E. Pérez	M. D. A. Saldaña
	Tuning cathode porosity	Phase behavior of	Cellulose-based
	for electrochemical	Therapeutic Deep Eutectic	packaging material made
	reduction of CO₂ at high	Solvents (THEDES) in	of wheat straw by
	pressure	presence of supercritical	combining pressurized
		carbon dioxide	water + ethanol and high-
			intensity ultrasound
13.55-14.15	F. Carrascosa	N. Piche	A. Roubaud
	Foaming hydrogels: a new	Liquid or supercritical CO2	The chemistry of
	approach in tissue	as cooling fluid for	microalgae conversion
	regeneration	cryogenic minimum	under HTL conditions
	3	quantity lubrication	
14.15-14.35	A. Dandre	M. Kőrösi	A. Kruse
	Innovative and flexible	Melting point depression of	The hohenheim
	synthesis of strontium	a eutectic mixture under	hydrothermal biorefinery:
	titanate nanoparticles with		production of a platform
	new	,	vhemical and phosphate
	composition in		fertilizer
	supercritical		
	-		
14.35-15.05	water/ethanol mixture	ee break (Anton Trstenjak I	Hall)
14.35-15.05	water/ethanol mixture Coffe	ee break (Anton Trstenjak I Lecture Room 1	
14.35-15.05	water/ethanol mixture Coffe Vladimir Bračič Hall	Lecture Room 1	Fran Miklošič Hall
14.35-15.05	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties	Lecture Room 1 Processing	Fran Miklošič Hall Applications
	Water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse	Lecture Room 1 Processing Chair: M. Busch	Fran Miklošič Hall Applications Chair: S. Camy
14.35-15.05 15.05-15.30	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester	Lecture Room 1 Processing Chair: M. Busch E. Reverchon	Fran Miklošič Hall Applications Chair: S. Camy J. Kim
	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels
	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of
	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical
15.05-15.30	water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids
	Water/ethanol mixture Coffe Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate-	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone)	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high-	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi-
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid- induced crystallization	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ -	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluidinduced crystallization during foaming	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system
15.05-15.30	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-induced crystallization during foaming J. S. Schaefer	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process J. S. Zhang	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-induced crystallization during foaming J. S. Schaefer Experimental	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process J. S. Zhang Enhancing sterilization	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluidinduced crystallization during foaming J. S. Schaefer Experimental determination and	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginategelatine aerogels through an integrated highpressure and supercritical CO2-based process J. S. Zhang Enhancing sterilization efficacy: evaluating	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from organic fraction of
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluidinduced crystallization during foaming J. S. Schaefer Experimental determination and modeling of the diffusion	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process J. S. Zhang Enhancing sterilization efficacy: evaluating bacterial resistance to	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from organic fraction of municipal solid waste by
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-induced crystallization during foaming J. S. Schaefer Experimental determination and modeling of the diffusion coefficient as a	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process J. S. Zhang Enhancing sterilization efficacy: evaluating bacterial resistance to supercritical	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from organic fraction of municipal solid waste by supercritical water
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-induced crystallization during foaming J. S. Schaefer Experimental determination and modeling of the diffusion coefficient as a function of the	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginategelatine aerogels through an integrated highpressure and supercritical CO2-based process J. S. Zhang Enhancing sterilization efficacy: evaluating bacterial resistance to supercritical CO2 for sterilization of	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from organic fraction of municipal solid waste by
15.05-15.30 15.30-15.50	Vladimir Bračič Hall Transport properties Chair: T. Gamse E. Lester Flow modelling and high pressure systems design D. D. Rhee Melting and crystallization temperatures and foaming of poly(ɛ-caprolactone) in CO₂ and N₂, and fluid-induced crystallization during foaming J. S. Schaefer Experimental determination and modeling of the diffusion coefficient as a	Lecture Room 1 Processing Chair: M. Busch E. Reverchon SuperSomes process used for the production of antioxidant nanoniosomes C. S. A. Bento Sterilisation of alginate- gelatine aerogels through an integrated high- pressure and supercritical CO ₂ - based process J. S. Zhang Enhancing sterilization efficacy: evaluating bacterial resistance to supercritical	Fran Miklošič Hall Applications Chair: S. Camy J. Kim Lignin conversion in fuels and chemicals: role of sub- and supercritical fluids Q. Zheng Mechanism and kinetic study of hydrothermal recycling of PET/PE multi- layer film using a semi-batch system A. Cosenza Syngas production from organic fraction of municipal solid waste by supercritical water



	mixtures of CO₂ and ethanol		
16.10-16.30	A. Fabien Interfacial properties of ethanol, water and their mixtures in contact with stainless steel under dense CO ₂ atmosphere	M. Sauceau Thermal investigations of supercritical CO₂ jet impingement and its cooling applicability in a machining context	E. V. Pasini Process development for catalytic cyclohexene oxide copolymerization with scCO2
16.30-17.30	General meeting of ISASF (North Tower)		
18.00-20.00	Guided city tour (UM entrance)		



UPDATED 26 05 2024

Tuesday, 28th May 2024

Tuesday, 28 th l		· · · · · · · · · · · · · · · · · · ·	
	Vladimir Bračič Hall		
	Section dedicated to Erdogan Kiran		
8.30-8.35		statement	
0.05.0.00	Chairs: E. Badens & F. Temelli		
8.35-9.20	Plenary session II		
	Prof. Erdogan Kiran Industrially relevant high pressure polymer research based on fundamentals		
9.20-9.50		eidner	
9.20-9.50		ds – a family story	
9.50-9.55		unner	
0.00 0.00		orking with Supercritical Fluids	
9.55-10.05		Cocero	
		e fundamentals of supercritical fluids	
10.05-10.25	J. Sa	arver	
	Fundamental data for rational selectio	n of foaming conditions in supercritical	
	flu	ids	
	Lessons learned under pres	sure from 7 years in Kiran lab	
10.25-10.30	_	remarks	
		ens & F. Temelli	
10.30-11.00	-	ton Trstenjak Hall)	
	Vladimir Bračič Hall	Lecture Room 1	
	Novel Materials	Cosmetics, pharmaceuticals,	
		powders	
44.00.44.05	Chair: C. Secuianu	Chair: E. Badens	
11.00-11.25	I. Žižović	M. Knez Marevci	
	SC-CO ₂ assisted manufacturing of membrane materials for separation of	Supercritical fluid technologies for the incorporation of synthetic and natural	
	high-pressure gas mixtures	active compounds into materials for	
	mgn procedio gae mixtaree	drug formulation and delivery	
11.25-11.45	P. Gurikov	A. Mouahid	
11020 11110	Structural changes in gels by imaging	Supercritical millifluidic process for the	
	tracer particles using X-ray	production of lipid-based formulations	
	microtomography of anti-cancer drugs		
11.45-12.05	B. Schroeter	A. O'Sullivan	
	Biopolymer based carbon aerogels:	Polymorphic control of pharmaceutical	
	Influence of crosslinking strategy and	cocrystals using conventional bench-	
	pyrolysis conditions on textural	top and continuous particle production	
	properties	techniques	
12.05-12.25	M. Pantić	L. Jūrienė	
	Modifying the properties and the	Recovery of valuable cosmetic	
	morphology of starch aerogels using	ingredients from berry seeds and	
	cellulose pomace using sub/supercritical		
	extraction methods, and their		
	application for cream		
12.25-12.45	T Kotnik	/ 1 300011NP	
12.25-12.45	T. Kotnik PolyHIPEs, hydrogels, and aerogels	Z. Laggoune Supercritical CO ₂ impregnation: a novel	
12.25-12.45	PolyHIPEs, hydrogels, and aerogels	Supercritical CO2 impregnation: a novel	
12.25-12.45			



12.45-13.05	E. Lester	A. Cabañas
	Functional nanomaterial inks for 3D-	Supercritical solution impregnation
	printed electronics via supercritical	(SSI) of orthopedic prosthesis to
	continuous-flow synthesis	prevent infections
13.05-14.05	Lunch break and coffee break (Anton Trstenjak Hall)	
	Vladimir Bračič Hall	Lecture Room 1
	Applications	Extractions
	Chair: Z. Novak	Chair: M. Knez Marevci
14.05-14.30	J. Sarver	J. Lagrue
	Solvent dissolution based purification	Sequential extraction of high-value
	and recycling of polypropylene:	added molecules from grape pomaces
	fundamental data for industrial	using supercritical fluids with water as a
	applications	co-solvent
14.30-14.50	P. Trucillo	J. Jovaišaitė
	Design of integrated polymeric	Subcritical water extraction of
	sandwiches through physical foaming	vincetoxicum spp. leaves: a promising
		approach for isolation of antiviral
		compounds targeting zika virus
14.50-15.10	L. G. Kaake	A. Mouahid
	Polymer self-assembly and high	Simulation of SC-CO2 extraction
	resolution structural control in sub-	kinetics: a novel methodology
	critical fluids	considering the broken and intact cell
		mathematical model and experimental
		design
15.10-15.30	J. S. Park	S. V. Luca
	Green extraction of marine	A systematic supercritical CO ₂
	phospholipids from conger eel	extraction study to produce terpene-
	byproducts: lipidomic profiles and	rich and terpene-depleted cannabidiol
	biological activities	fractions from hemp flowers
15.30-15.50	E. Saeed	A. B. Paninho
	Carbonation kinetics of calcium silicate	Optimization of scCO2 extraction of
	minerals synthesized by supercritical	insect flour oil
	flow synthesis considering its use for	
	CO ₂ sequestration application	
15.50-16.10		J. M. del Valle
		An experimental methodology to
		validate the use of hydroethanolic
		mixtures as suspending
		medium/modifier for the supercritical
		CO ₂ extraction of suspensions
16.10-18.00	1	re Room 1 – lobby) and
	coffee break (Anton Trstenjak Hall)	
19.00-22.00	Gala dinner (Narodni dom)	



UPDATED 26 05 2024

Wednesday, 29th May 2024

weanesaay, 2	Vladimir Bračič Hall		
8.30-9.15	Plenary session III		
	Prof. Tadafumi Adschiri		
	Chemical reactions in supercritical water and their applications		
	Chair: J. Kim		
9.15-9.45	Coffee Break (Ant	on Trstenjak Hall)	
	Vladimir Bračič Hall Lecture Room 1		
	Applications	Processing	
	Chair: J. Kim	Chair: M. Petermann	
9.45-10.10	T. Adschiri	M. J. Cocero	
	Synthesis of bio-oils by hydrothermal	Plant barrier biopolyesters from cuticle	
	reaction of biomass	wastes via	
	Toward carbon neutral society by	ultrafast supercritical hydrolysis	
	combining pulp & paper industry, waste		
	treatment industry and chemical		
	industry		
10.10-10.30	M. Škerget	G. Philippot	
	Hydrothermal recycling of plastic waste	Tuning the polymorphism of ZrO ₂	
	– technology of the future?	nanocrystals from purely monoclinic to	
		purely tetragonal playing with	
		supercritical hydro- solvothermal	
40.00.40.00		conditions	
10.30-10.50	E. Duarte	M. Osada	
	Supercritical fluid assisted ionothermal		
	relithiation of Li _{1-x} (Ni _{0.6} Mn _{0.2} Co _{0.2})O ₂	sustaining hydrogels by	
	positive electrode materials for Li-Ion	hydrothermal gelation	
10.50-11.10	battery direct recycling I. Gaalich	L. Calvo	
10.50-11.10	Life cycle assessment of an innovative	Preparation of Liposomes by SFEE.	
	process assisted by pressurized CO ₂ for		
	the direct recycling of lithium-ion	amphotericin B	
	battery positive electrode production	amphotom B	
	scraps		
11.10-11.30	Z. Li	D. Adam	
	Recycling of LiFePO₄ cathode material	New supercritical flow synthesis of	
	by hydrothermal leaching with glycine,	Ba _{1-x} Sr _x TiO ₃ nanocrystals using	
	oxalic acid or citric acid and	acetylacetonate precursors for the	
	precipitation isolation	development of dielectric composites	
11.30-11.50	O. N. Ciftci	D. Piña	
	Upcycling tomato processing waste	DELOS-SUSP for the production of	
	through a green integrated extraction-	highly homogeneous non-liposomal	
	reaction-particle formation process	nanovesicles	
11.50-12.50	Lunch break and coffee br	eak (Anton Trstenjak Hall)	
	Vladimir Bračič Hall	Lecture Room 1	
	Processing	Applications	
	Chair: M. D. A. Saldaña	Chair: M. Škerget	



12.50-13.15	A.A. Myint	L. Calvo	
	Integrated sub-/supercritical fluids to	Antimicrobial activity of the	
	produce highly stable encapsulated	supercritical CO₂ in the healthcare field	
	astaxanthin/β-cyclodextrin		
	microparticles from wet		
	Haematococcus pluvialis		
13.15-13.35	C. Costa	S. Mottola	
	Continuous manufacturing in pharma: a	Highly effective removal of pollutants	
	benchmarking between supercritical	using cactus wastes-loaded bio-	
	fluids and electrospraying in drug	aerogels produced by supercritical	
	crystallization	drying	
13.35-13.55	L.A. Estévez	Y. Akbas	
	Solubility of chlordiazepoxide in	PVDF removal from shredded spent Li-	
	supercritical carbon dioxide:	ion battery via supercritical CO₂	
	modeling investigation		
13.55-14.15	Baassiri	E. Menalla	
	CFD modelling of supercritical CO ₂ -	Hydrolysis of cutin from tomato peels in	
	assisted spray drying for drug particle	subcritical and supercritical water: new	
	production	polyester building blocks and products	
14.15-14.45	Coffee break (Anton Trstenjak Hall)		
14.45-15.15	Award Ceremony		
	Closing		
15.30-16.30	Laboratory visit (optional)		