ECRICE 2024 – 16 European Conference on Research in Chemical Education					
6 September					
9.00-19.00 Welcome Desk: Information and Registration					
Time -table	Activity				
09.30-10.10	Kevnote 3 Kevnot				
	Noderator: Isabel Ribau				
	Agusta Hedra				
	University of Copenhagen				
Room 203	Endow every in the chemical laboratory				
10.10-10.30					
10.30-12.10	Symposium 2: International Reacher survey on green and Sustainable Chemistry Practical Activities Workshop				
10:00 12:10	y no source time to the source of the source				the nonep
	Chair:Madeleine Schultz	W8 - The cold Pack: Laboratory work with elements of formative assessment for lower secondary school (Room 201)			
	Chair. Wradeeline Schultz Sepakers: Seamus Delaney, Madeleine Schultz, Iztok Devetak:, Dusica Rodic, Marina Stojanovska				
Room 203	Jpravels, Seams Delaney, wadelene Shultz, Euko Devetaki, Dusia Hodu, Walma Sujanovska				Scientiary school (Norm 202)
12.10-13.30	USGSSITE Madeline Stott2				
13.30-14.10	Curici Keynote 4				
13.30-14.10	keynote 4 Moderator: Teresa Santos Silva Ana Isabel Aguiar-Ricardo NOVA Lisbon University Catabzing Change: Teaching Chemistry for Sustainable Development				
Room 203					
14.10-15.50	Catalyzing Change: Leaching Chemistry for Sustainable Development Vorkshop Workshop				
14.10-13.30	Symposium 3: Chemistry Education in the digital age-(missing) ex		Symposium 4: Portuguese online platforms that facilitate the teachir	a and loavning of Custoinable Chamister	workshop
		pectations, opportunities and challenges	Organizer and Chair: Carla Morais	ig and learning of Sustainable Chemistry.	W9 - An Arts-Integrating Approach to Bring neuroeducation to The Chemsitry Classroom
	Organizer: Carolin Flerlage Chair: Shelley Rap Speakers: Itsik Aroch, Ron Blonder, Karolina Broman, Carolin Flerlage, Stefanie Lenzer, Ilka Parchmann Discussant: Shelley Rap		Organizer and Chan. Cana Wordes Chair: Carla Morais Speakers: Andreia S. Sósinho, Paula Cotter Cabral, Cláudia Capela, Rui Pacheco and João Tavares Discussant: Carla Morais		(LAB)
					W10 - Technology Enhanced Problem-based Learning in the Chemistry Classroom (sala
	Room 203		Room 202		201)
15.50-16.10	Coffee break/poster session				
16.10-18.10	Room 1.11 Room 1.0 Room 1.07 Room 1.12				
	Moderator : Isabel Ribau	Moderator : João Mouro	Moderator : TBA	Moderator : Teresa Santos Silva	Workshop
	OP45- Challenges in drawing students to pursue Chemistry in	OP46- Classroom implementation of an AI voice assistant for	OP47- A Web-Based Tool to Promote Self-Regulated Problem-Solving	OP48- Investigating students' conceptions on molecular orbital	
	Higher Education.	chemistry lab learning in secondary school. Marvin	in Chemistry Lessons	theory via concept map analysis	
	Isabel Ribau	Rost	Leonie Jasper	David Johannes Hauck	
	OP49- Students' and scientists' conceptions of the supply risk	OP50-Digital and complexity-differentiated learning modules – a	OP51- Delicious: Promoting students assessment competencies	OP52- Advancing Laboratory Education in Chemistry via Mapping	
	dimension of critical raw materials	step towards adaptive learning?	through an inquiry-based learning student laboratory on food	Students' Expectations and Actual Experience	
	Yannick L. Legscha	Nicolai ter Horst	chemistry	Tadeas Matecha	W11 - "Chemistry, climate & and the numbers in between": Skills- centred Climate
			Jannia Mamman		Chemistry Education (Room 203)
	OP53- Developing an operational model to address attractiveness	OP54- Integrating AI into Chemistry Education: Experiences and	OP55- Exploring the impact of an intervention on plastics and	OP56- Difficulties of first-semester students in redox- and	
4 Parallel sessions 2 Workshop	of Science Career Awareness. Jack Holbrook	Concerns of Chemistry Preservice Teachers Using AI Tools During	bioplastics on Israeli pre-service science teachers' green chemistry	electrochemistry	
		Their Teaching Practicum	and sustainability awareness and their attitudes towards	Jasmin Kneuper	
		Elif Özdengelen	environmental education		
	OP57- Fast and Furious? Students' Quality Demands for	OP58- Generative Artificial Intelligence (GenAI) as the Artist of	Ahmad Basheer	OP60 Applying Students' Concentual Programsian of Chemical	
	Successful Science Communication on Social Media		OP59- Effects of Transparent Digital Learning Environments	OP60- Analyzing Students' Conceptual Progression of Chemical	
	Alina Majcen	Chemistry Visuals: Chemistry Preservice Teachers' Reflections on	Nils Bergander	Reactions: A Cross-age Study Emine Adadan	
	Alina Wajuen	Visuals Created by GenAl Sevil AKAYGUN			W5 - Sustainable Chemistry in the School Laboratory (LAB)
	OP61-Unlocking Knowledge: Can Nanochemistry Escape Rooms	Sevil AKAYGUN OP62- Interactive online learning environment for self-regulated	OP62 Now recults in improving experimental design skills	OP64- Systems Thinking in Chemistry Education – modelling & test	Sustainable cremistry in the School Laboratory (LAB)
		<u> </u>	OP63- New results in improving experimental design skills	, , , , ,	
	Promote Learning? Shelley Rap	learning in chemistry Florian Trauten	Luca Szalay	development Silia Herholz	
Sightseeing (Walking on the b		rionan nauten			<u>۱</u>
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Conference Dinner					