

3rd World Giftedness Center International Conference

On Educating the Gifted in the ERA of Prosperous Artificial Intelligence (AI)

20 - 23 of October 2025

Virtual Conference

				DAY 01	
	Time	Category		Name	Presentation/Workshop
	16:00 – 16:10		OPENING	G SPEECH AND INTRODUCT	TION
9	16:10 – 16:55	Keynote Speaker		Dr. Steven Pfeiffer	Mental health and well-being through the lens of strengths of the heart
.t. 20, 2023	17:00 – 17:30	Speaker		Prof. Anies Al-Hroub	The Intersection of Personality, Overexcitabilities, and Creativity: Insights from Lebanon and the USA
Monday Oct.	17:30 – 18:00			BREAK	
	18:00 – 18:30	Speaker		Dr. Alexandra Vuyk	"Oh, I'll just ask ChatGPT" and Other Shortcuts: Young Gifted Minds Testing the Limits of AI
	18:30 – 19:00	Speaker		Dra. Paula Irueste	Development of socio-emotional skills in Al contexts

			DAY 02	
	Time	Category	Name	Presentation/Workshop
	16:10 – 16:55	Keynote Speaker	Dr. Denise Fleith	Technology and Creativity in the Educational World: What is the Relationship?
71, 2025	17:00 – 17:30	Speaker	Dr. Mohammad Al Rashaida	Empowering Gifted Students: Universal Design for Learning in the AI Era
Tuesday Oct.	17:30 – 18:00		BREAK	
	18:00 – 18:30	Speaker	Dr. Colm O'Reilly	Working with AI on an Irish university based programme for gifted students aged 17 – 13
	18:30 – 19:00	Speaker	Dr. Zulaikha Mohamed	The Global Talent Mentoring Program

			DAY 03	
	Time	Category	Name	Presentation/Workshop
10	16:10 – 16:55	Keynote Speaker	Dr. Shelagh A. Gallagher	The Nature and Nurture of Creative Expertise
c. 22, 2025	17:00 – 17:30	Speaker	Dr. Michelle Ronksley-Pavia	Generative AI Applications in Gifted Education: New Frontiers for Supporting Gifted and Twice-Exceptional Learners
y Oct.	17:30 – 18:00		BREAK	
Wednesday	18:00 – 18:30	Speaker	Prof. Aikaterini Gari	The AI tools socio-emotional effects of the on the gifted adolescents' fulfillment
>	18:30 – 19:00	Speaker	Prof. Jae Yup Jung	The career decisions of gifted students in the age of AI

			DAY 04	
	Time	Category	Name	Presentation/Workshop
	16:10 – 16:55	Keynote Speaker	Prof. Tracy L. Cross	The Lived Experience of Gifted Students in School: 40 Years of Research on the Stigma of Giftedness, Social Coping and Code Switching
	17:00 – 17:30	Speaker	Dr. Pamela R. Clinkenbeard	Neuroscience and Gifted Education: Practical Implications in the Age of AI
	17:30 – 18:00		BREAK	
	18:00 – 18:30 Speaker	Speaker	Penina Kiss	Applying the Australian GenAl Framework to
		эреакег	Jennifer Quinn	Support Gifted Learners
	18:30 – 19:00	Speaker	Prof. Kenneth SIN Kuen-fung	How does artificial intelligence support the talen development of twice-exceptional students?

