

CNIE 2026 Annual Conference

Reclaiming Human Intelligence

As AI reshapes education, this online conference asks how we can keep human judgment, creativity, ethics, care, and agency at the centre of learning and design.

Keynotes	Dr. Aras Bozkurt: Fifty Shades of AI Dr. Peter Mozelius: Reclaiming Human Intelligence while Taming the Artificial	Themes include	AI literacy, ethics, assessment, instructional design, digital learning, pilot projects, and practical workshops
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Program at a glance

All times are listed in Eastern Time (ET). Concurrent sessions are 20 minutes.

Time	Plenary or Room A	Room B
11:00 to 11:05	Opening plenary Dr. Adnan Qayyum	
11:05 to 11:35	Keynote: Dr. Aras Bozkurt Fifty Shades of AI	
11:40 to 12:00	Room A: Gen AI in open education Dr. Rory McGreal	Room B: A Deeper Look at Why the Flipped Classroom Produces a Range of Results Carol Sparkes
12:05 to 12:25	Room A: From Experimentation to Integration Dr. Jessica Rizk and Liana Giacoboni	Room B: Designing for Thinking in the Age of Generative AI Salli Carter
12:30 to 12:50	Room A: Connective Humans Saving the Essay Dr. Adnan Qayyum and Sarah-Jean Watt	Room B: Perceived Value of Digital PjBL Platforms Ji Yae Bong and Judson MacDonald
12:55 to 1:20	Barry Nichols Award Presentation: Javier Toro From Experiments to Equations	
1:20 to 1:30	Break	
1:30 to 1:50	Room A: What Are We Cultivating? Dr. Levina Yuen and Dr. Marti Cleveland-Innes	Room B: Relational Pedagogical Presence in Online Education Shamini Ramanujan
1:55 to 2:15	Room A: Languaging with AI Feedback Laura Hermans-Nymark and Christopher Smith	Room B: TPACK in Context Jamie Drozda and Dr. Wei Yan
2:20 to 2:40	Room A: Human Centred Design for Self-Determined Learning Gelareh Keshavarz	Room B: Wisdom Across Generations Ashika Ashika
2:45 to 3:15	Keynote: Dr. Peter Mozelius Reclaiming Human Intelligence while Taming the Artificial	
3:15 to 3:30	Closing remarks Dr. Adnan Qayyum	

Session details | Morning block

Presentation titles and presenter names are shown with time and room for public program use.

11:00 AM to 11:05 AM | Plenary

Opening plenary

Dr. Adnan Qayyum

11:05 AM to 11:35 AM | Plenary

Keynote: Dr. Aras Bozkurt

Fifty Shades of AI

11:40 AM to 12:00 PM | Room A

Gen AI in open education

Dr. Rory McGreal

11:40 AM to 12:00 PM | Room B

A Deeper Look at Why the Flipped Classroom Produces a Range of Results: Reclaiming Human Intelligence

Carol Sparkes

12:05 PM to 12:25 PM | Room A

From Experimentation to Integration: Advancing AI Innovations in Higher Education

Dr. Jessica Rizk and Liana Giacoboni

12:05 PM to 12:25 PM | Room B

Designing for Thinking in the Age of Generative AI

Salli Carter

12:30 PM to 12:50 PM | Room A

Connective Humans Saving the Essay

Dr. Adnan Qayyum and Sarah-Jean Watt

12:30 PM to 12:50 PM | Room B

Perceived Value of Digital PjBL Platforms among Students and Instructors in STEM Higher Education

Ji Yae Bong and Judson MacDonald

12:55 PM to 1:20 PM | Plenary

Barry Nichols Award Presentation: Javier Toro

From Experiments to Equations: Intuitive Modeling in Physics Education

1:20 PM to 1:30 PM | Break

Break

Session details | Afternoon block

Presentation titles and presenter names are shown with time and room for public program use.

1:30 PM to 1:50 PM | Room A

What Are We Cultivating? GenAI, Pedagogy, Learner Development and Beyond through Higher Education

Dr. Levina Yuen and Dr. Marti Cleveland-Innes

1:30 PM to 1:50 PM | Room B

Reclaiming Human Intelligence in AI-Mediated Learning: Relational Pedagogical Presence in Online Education

Shamini Ramanujan

1:55 PM to 2:15 PM | Room A

Languaging with AI Feedback: Examining Generative AI-Mediated Writing in a University FSL Course

Laura Hermans-Nymark and Christopher Smith

1:55 PM to 2:15 PM | Room B

TPACK in Context: Cross-Functional Collaboration in Learning Development during Institutional Change

Jamie Drozda and Dr. Wei Yan

2:20 PM to 2:40 PM | Room A

Human Centred Design for Self-Determined Learning in the GenAI Era

Gelareh Keshavarz

2:20 PM to 2:40 PM | Room B

Wisdom Across Generations: Reclaiming Human Intelligence Through Intergenerational Mentoring

Ashika Ashika

2:45 PM to 3:15 PM | Plenary

Keynote: Dr. Peter Mozelius

Reclaiming Human Intelligence while Taming the Artificial

3:15 PM to 3:30 PM | Plenary

Closing remarks

Dr. Adnan Qayyum

Publication opportunity

Selected presenters may be invited to submit to the CJLT|RCAT Special Issue on Reclaiming Human Intelligence.