

Envisioning an Electrifying Future, VLC11

ENVISIONING AN ELECTRIFYING FUTURE

11th Budapest Visual Learning Conference

ABSTRACTS

Petra Aczél, The Future Mind – Skills, Sciences and Scruples
in Our Coming A(D)ges

Péter Bajomi-Lázár – Dalma Boldog, The Electronic and the Digital
Revolutions: Their Impact upon Journalism
and Access to Information

Ágnes Karolina Bakk, “Your True Self”:
Multiple Identities and Mental Health Issues
in Social VR

András Benedek, Time and Visuality in Education
– or Does AI Matter?

Daniel Conway, Who’s Afraid of GAI?
A Defense of the Authorized Use
of ChatGPT-4 in University Classes

Matthew Crippen, Deepfakes, AI and Media Literacy:
A Need for Old Ways of Critical Engagement

Matthew Crippen – Eunbin Lee, Selective Permeability
and Multicultural Visuality

Dóra Dergez-Rippl, The Phenomenology of Archetypes:
On the Philosophical Basis and Psychological Use
of Our Primordial Images

Orsolya Endrődy, The Boy and the Heron
as a Possible End-of-History Scenario

Boglárka Erdélyi-Belle, Enhancing Scientific Research
with AI-Driven One-Click Mind Mapping:
A Smart Approach to Knowledge Visualization

Márta B. Erdős, Loss of Meaning – Entrapped in a Liminal Hotspot

Katalin Farkas, AI and Problem Solving

Szilvia Finta, [A World without Morality?
The Impact of Social Media on Emotional Intelligence](#)

Leopoldina Fortunati, [Is AI Sustainable?](#)

Cynthia Freeland, [New Histories for Instant Fashion Futures](#)

Michalle Gal, [Visualism and Rationalism:
The Disillusionment Brought by the Visual Turn](#)

Daniel L. Golden, [What Does Generative AI Actually Know?](#)

Theo Hug, [Robots as Teachers? Perspectives on Media Education
in the Age of Machine Learning](#)

Dana Jang – Mukazhanova Alua, [Enhanced Visuality
in Korean Variety Shows](#)

Rebeka Jávora, [From Bilingualism to Mentalization to Empathy](#)

James E. Katz, [Could AI in the Classroom Harm Democracy?](#)

Márta Korpics – Csilla Herendy, [Is Digital Literacy
the Key Competence of the Future?](#)

Piotr Kozak, [Thinking in Images: Mental Space vs. Physical Space](#)

Beáta Laki, [Augmented Intelligence as the Responsible Use of AI](#)

Neville Chi Hang Li, [Technological Takeover in Education:
Frankenstein or the Modern Prometheus?](#)

Yizhi Li, [The Wondering Mind in the Digital Age](#)

Dina Mendonça, [Developing Thinking Skills
with Philosophical Writing Exercises](#)

Dieter Mersch, [Can Machines Be Creative? An Aesthetic Critique](#)

Katalin Nagy, [Facebook Messenger
– as the Primary Communication Platform
for Schools?](#)

Justin Parsons, [The Priority of Images
in Model-Based Anticipation](#)

Yutian Qin, [Short on Time: How Watching Short-Form Videos
Relates to People’s Metaphorical Perspectives on Time](#)

Anna Chiara Sabatino – Paola Lamberti, [Digital Media Education
and Participatory Methods:
Teachers and Students in the \(Audiovisual\) Field](#)

Barry Smith, [LLMs and Practical Knowledge
– What Is Intelligence?](#)

Anna Somfai, [Digital Manuscript Studies:
The Challenges of Dangers](#)

Stefan Lorenz Sorgner, [Generative AI and Doomsday Scenarios](#)

Vojtěch Svěrák, [Climate Crisis as Avoidable Structural Injustice:
A New Approach](#)

Júlia Anna Szabó, [The Experience of Evoking \(Triggering\)
and Mobilising the Inner Imagination:
My Experiences as a Media Teacher](#)

Eörs Szathmáry, [Science in the 21st Century](#)

Gábor Szécsi, [The Mediatization of Identity-shaping Narratives](#)

Róbert Tardos, [The 2022 PISA Puzzle
– Online/Offline, Covid and Beyond](#)

Natalia Tomashpolskaia, [Predictive World](#)

Barbara Tversky, [Thinking with Your Hands](#)

Nicholas J. Wade, [Envisioning Vision:
The Search for the Elusive Image](#)

Xu Wen, [Multimodally Learning Abstract Concepts
in the Age of AI](#)

Xuan Zhao, [The Dilemma of Traditional Reading
and Learning in the Age of AI](#)

Yawen Zhong, [Teaming Up with AI:
Applying ChatGPT in Teaching English
as a Second Language](#)