

INFORMATION SOCIETY 2025

28th International multiconference 6t^h - 10th October 2022

"Jožef Stefan" Institute, Jamova cesta 39, Ljubljana, Slovenia

COGNITONICS KOGNITONIKA

Monday 6th October 2025 / Ponedeljek 6. oktober 2025

Predavalnica: online

Link to the conference online https://zoom.us/j/96485043392

9:15 - 13:00	Opening of the conference (the presidents Vladimir Fomichov and Olga Fomichova)
	Fomichov Vladimir, Fomichova Olga (Russia)
	Interdisciplinary Aspects and Cognitonics International Influence During Two Decades of Development
	• Roa-Seïler Néna (Sweden)Panev Ida, A Cognitonics Approach to Emotional AI Companions Within the Framework of European Law (AI Act)?
	Kane Thomas B. (United Kingdom) Language Games for Living Alongside Institutional Artificial Persons which Employ Artificial Intelligence
	Kim Joonho (Japan) Were the Understanding the Reality: Existential News Reading in the Algorithmic World
	Liverić Dijana (Croatia) The Impact of AI Tools on Students' Cognitive Processes in Practical Software Development
	• Fomichova Olga, Fomichov Vladimir (Russia) The Objectives, Structure, and Experience of an Online Course "Emotional-Imaginative Personality Development"
	Micarelli Rita, Pizziolo Giorgio (Italy) New Approaches to Ecosystem Revival in Today's World
13:00 - 14:00	Lunch break



INFORMATION SOCIETY 2025

28th International multiconference 6t^h - 10th October 2022

"Jožef Stefan" Institute, Jamova cesta 39, Ljubljana, Slovenia

14:00 – 16:00	Pizziolo Giorgio , Micarelli Rita (Italy) Human Ecology Aspects of Ecosystem Revival in Today's World
	 Schinzel Hiltrud (Germany) Learn from Corona Pandemic 2020 to Update Mentality with Artistic Narratives for Face Changing Environmental Conditions Dagdileli Ioanna (Greece) Cognitonics and Artificial Intelligence in Education: New Possibilities and New Challenges
	Jones Ginger (USA) The Airy Charm: About Success One Can Realize in Online Education by Using Social Constructivism
16:00 – 16:15	Round table discussion. Closure of the conference