

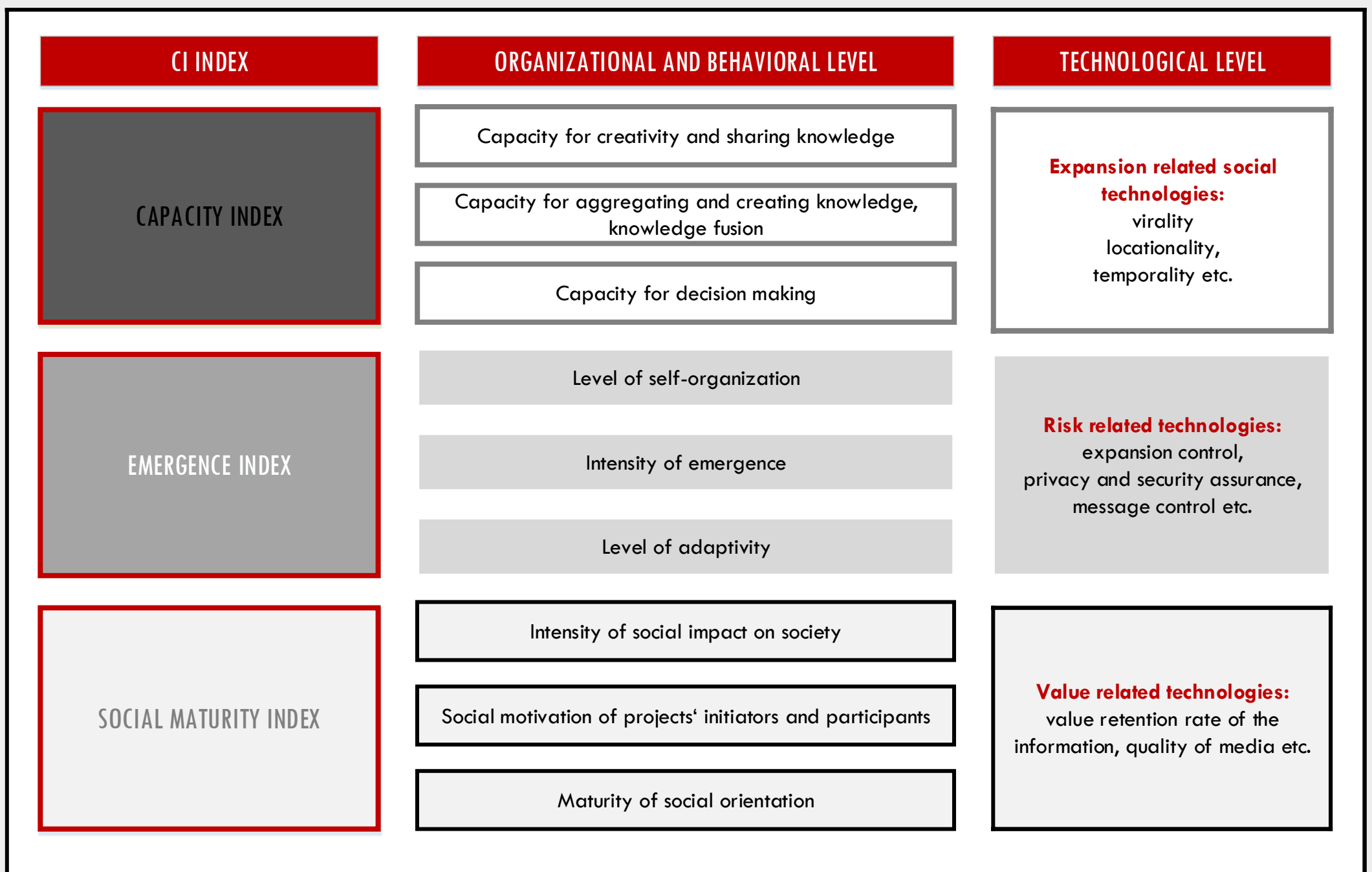
SOCIAL TECHNOLOGIES FOR DEVELOPING COLLECTIVE INTELLIGENCE IN NETWORKED SOCIETY

PROF.DR. AELITA SKARZAUSKIENE, MYKOLAS ROMERIS UNIVERSITY, LITHUANIA
 PROF.DR. BIRUTE PITRENAITE-ZILENIENE, MYKOLAS ROMERIS UNIVERSITY, LITHUANIA
 DR. EDGARAS LEICHTERIS, KNOWLEDGE ECONOMY FORUM, LITHUANIA
 DR. ZANETA PAUNKSNIENE, MYKOLAS ROMERIS UNIVERSITY, LITHUANIA
 MONIKA MACIULIENE, MYKOLAS ROMERIS UNIVERSITY, LITHUANIA

SCIENTIFIC PROBLEM: how social technologies could contribute to the development of collective intelligence in networked society?

PURPOSE: provide managerial, organizational and legal approaches together with solutions for developing and fostering collective intelligence in networked society by stimulating and supporting the emergence of innovative social technology based networks (platforms).

SUBJECT: networked entities (virtual communities projects) which include collective decision-making tools and innovation mechanisms allowing and encouraging individual and community creativity, entrepreneurship, online collaboration, new forms of self-regulation and self-governance, self-configuration of communities by considering these projects as being sensors for development of collective intelligence.



OUTCOMES: The CI index will identify and analyse what are the conditions that lead society and communities to become more collectively intelligent. To solve social challenges further research is planned in the field with the aim to understand:

- How to increase engagement of passive society into collective decision making process?
- How technologies could help to structure the information, purify the positions, reconcile different opinions and formulate the real society voice etc.?
- How existing social technology parameters might help platform developers to create new IT based applications fostering self-organization, collective decision making and learning etc.?

THINK TANK ON COLLECTIVE INTELLIGENCE: WWW.COLLECTIVE-INTELLIGENCE.LT