SPECIAL SESSION or WORKSHOP ON
Systems of men and cybernetics
IEEE SOSE’20
June 2-4, 2020, Budapest, Hungary

Proposers
Kornélia Lazányi PhD habil.
Óbuda University, Email: lazanyi.kornelia@kgk.uni-obuda.hu

Description: The 4th Industrial revolution, and the emerging new, highly digitalised networks of people and artificial agents are phenomena that do not only create new engineering, business and social trends but radically overwrite the paradigms of the 20th century. The session offers a great opportunity for an open-minded discussion and debate of cross- and interdisciplinary topics related to the nature of cyber-physical systems and their interaction with human agents for.

The aim of the session is to provide a platform for scientists coming from different backgrounds to share their fresh results regarding the novel challenges of the I4.0 society, of information and communication technologies, Internet of Things and People; and exchange views about how these can contribute to the increase of efficiency and effectiveness of various systems of man and cybernetics.

Key words: Original papers are invited from multidisciplinary perspectives on subject areas including, but not limited to:

| • Human Robot Interaction | • Media Computing |
| • Decision Support Systems | • Affective Computing |
| • Enterprise Information Systems | • Cybercrime |
| • Intelligent Vehicles and their users | • Cyber inclusion and cyber-bullying |

SUBMISSION: Papers must be submitted electronically for peer reviews by March 31, 2020. All papers must be written in English and should describe original work.

DEADLINES
March 31, 2020: Deadline for paper submission
April 20, 2020: Notification of paper acceptance/rejection
May 1, 2020: Deadline for final camera-ready papers