

ADMISSION TO DOCTORAL STUDIES Session September 2024

Field of doctoral studies: Systems Engineering Doctoral supervisor: SUCIU Constantin

TOPICS FOR THE ADMISSION TO DOCTORAL STUDIES

TOPIC 1: *Robust Out-of-distribution Input Detection in Deep Learning Based Classification and Regression – application to Medical Data and Images*

Recommended bibliography:

- 1. Goodfellow, I., et al. *Deep Learning. Adaptive Computation and Machine Learning Series*, MIT Press, 2016.
- 2. Jing, L., et al. *Self-supervised Visual Feature Learning with Deep Neural Networks*: *A Survey*, https://arxiv.org/abs/1902.06162, 2019.
- 3. Chen, J., et al. *Robust Out-of-distribution Detection for Neural Networks*, http://arxiv.org/abs/2003.09711, 2020.

Scientific Doctorate (full-time only)

□ Professional Doctorate – in the fields of Music and Science of sport and physical education (full-time or part-time)

☑ without tuition fee (state budget funded)

□ with tuition fee or with funding from other sources than the state budget

Doctoral supervisor,

Coordinator of the field of doctoral studies,

Prof. SUCIU Constantin, PhD

Prof. MOLDOVEANU Florin Dumitru, PhD

