

# Machine Learning

**An înființare:** 2018

**Coordonator:** Conf. dr. Lucian Mircea Sasu

## **Membri:**

- Lect. dr. Alexandra Băicoianu
- Lect. dr. Anca Vasilescu
- Lect. dr. Alexandru Ionescu
- Lect. dr. Honorius Gâlmeanu
- Lect. dr. Ioana Plajer
- Asist. drd. Delia Monica Duca Iliescu
- Drd. Árpád Kerestely
- Drd. Delia Spridon

**Seminar:** Machine Learning Reading Group (Octombrie 2018),

<https://github.com/lmsasu/MLReadingGroup>

## **Articole publicate în domeniul ML de către membrii echipei:**

- Andrei-Timotei Ardelean, **Lucian Mircea Sasu**, “Pose Manipulation with Identity Preservation”, International Journal of Computers Communications & Control, v. 15, n. 2, mar. 2020. ISSN 1841-9844, <http://univagora.ro/jour/index.php/ijcc/article/view/3862>
- Bogdan HANGANU, Lucian Andrei RADU and **Alexandra Baicoianu**, Machine learning for condition monitoring: latest trend and review, 35th IBIMA Conference, 2020
- **Delia Monica Duca Iliescu**, The Impact of Artificial Intelligence on the Chess World, JMIR Serious Games 2020;8(4)
- **Alexandra BAICOIANU**, Marius DEMETER, **Anca VASILESCU**, Innovative Air Quality System With Emergency Notifications, Bulletin of the Transilvania University of Brasov, Vol 12(61), No. 2, 2019
- Stefan Ghiviriga, Bogdan Budescu and **Alexandra Baicoianu**, The assessment of datasets in the context of object classification from photos, using convolutional neural networks, 31st IBIMA Conference, 2018
- Árpád Kerestely, **Lucian Mircea Sasu**, and Marius Sabin Tabîrcă, Machine Learning in Healthcare: An Overview, Bulletin of the Transilvania University of Braşov, Vol 11(60), No. 2, 2018
- Lorentz I., Andonie R., **Sasu L.**, “Parallel Bayesian ARTMAP and Its OpenCL Implementation”, Neural Processing Letters 47 (2), DOI 10.1007/s11063-017-9663-x, 2017
- A. Skandarajah, S.P. Sunny, P. Gupur, C.D. Reber, M. D’Ambrosio, N. Raghavan, B.L. James, R.D. Ramanjinappa, A. Suresh, U. Kandasarma, P. Birur, V.V. Kumar, **H. Galmeanu**, A. Itu, M. Modiga-Arsu et al., “Mobile Microscopy as a screening tool for oral cancer in India: A pilot study”, PLOS ONE, November 2017, <https://doi.org/10.1371/journal.pone.0188440>
- **H. Galmeanu**, **L.M. Sasu**, R. Andonie, “Incremental and Decremental SVM for Regression”, International Journal of Computers Communication & Control, ISSN 1841-9836, 11(6):755-775, December 2016
- **Alexandra Baicoianu**, About innovation and optimization with Logical Analysis of Data and WEKA, Proceedings of the 28th International Business Information Management Association Conference, 2016.

- **Sasu Lucian**, Puiu Dan, Nechifor Septimiu, "Fault recovery mechanism for smart city environments", IEEE 20th Jubilee International Conference on Intelligent Engineering Systems (INES), pp. 57-62, 2016
- Iacob A., Itu L., **Sasu L.**, Moldoveanu F., Suciu C., "GPU accelerated information retrieval using Bloom filters", 19th International Conference on System Theory, Control and Computing (ICSTCC), pp. 872-876, 2015