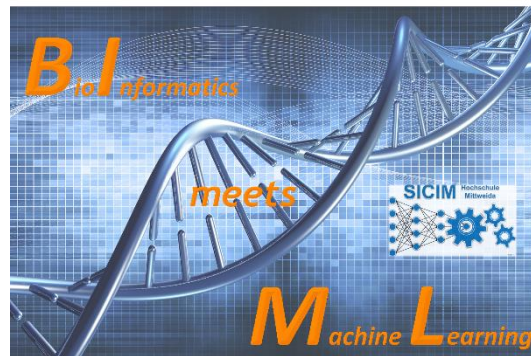


2nd BIImML 2018

2nd Workshop Bioinformatics meets Machine Learning December, the 12th 2018

*Univ. of Applied Sciences Mittweida,
Saxony Institute for Computational Intelligence and Machine Learning (SICIM)*

Building/Room: 1-025D



- Wednesday** 12th December
- 09:00 - 09:15 Opening, **Prof. T. Villmann**, *Director of SICIM*
- 09:15 - 10:15 Life from bioinformatics perspective:
Prof. J. Błażewicz (*Institute of Computer Sciences, Poznań University of Technology, Poland*)
- 10:15 - 11:00 WYSIWYG could be TGGTACAGCATCTGGTACGGC – or better
Prof. R. Wünschiers (*Department of Biotechnology, UAS Mittweida*)
- 11:00 – 11:15 Coffee
- 11:15 - 12:00 Strengths and weakness of RNA folding simulation methods
Prof. M. Szachniuk (*Poznan University of Technology & Institute of Bioorganic Chemistry PAS, Poland*)
- 12:00 - 12:30 Clustering low-level heuristics:
J. Badura (*Institute of Computer Sciences, Poznan University of Technology, Poland*)
- 12:30 -13:00 Origins of life – mathematical approaches to compare RNA-sequences by machine learning classification
M. Kaden (*CI Research Group, SICIM, UAS Mittweida*)
- 13:00 - 14:00 *Lunch*

