

Martin Rektoris  
Anomaly detection in periodical stochastic phenomena

During the research part, student works very independently. He read quite a considerable amount of papers connected to the topic. Then he started to attend the consultations regularly, asking for complex and detailed information about applying the methods. During the last stage, he was extraordinarily active.

The student expected to get many different datasets for applying studied methods, but unfortunately, we could not gather the data for various reasons not connected to this thesis. Afterwards, when he found out there is no possibility to have real datasets, he decided to gather his own training and test dataset, which took him whole three weeks and heavily influenced the writing stage part of his thesis, during which he was forced to work more than 14 hours a day. I did not expect such an attitude, and therefore I have to grade him with A - excellent.

Classification: **A - excellent**

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