



# 32nd M. Smoluchowski Symposium on Statistical Physics

## Friday, 20 September 2019

### Session 7 (16:30 - 17:50)

| time  | [id] title   | presenter                    |
|-------|--|------------------------------|
| 16:30 | [52] Problems in creating adequate stochastic model of memristors  | Prof. DUBKOV, Alexander      |
| 17:00 | [56] Machine learning methods in estimates of heart rate variability   | MAKOWIEC, Danuta             |
| 17:30 | [7] Classification of diffusion modes in single particle tracking data: feature based vs. deep learning approach | Dr JANUSZ SZWABIŃSKI, Janusz |