

# **Marcin Michałowski**

## **Lista publikacji** z dnia 31 października 2018

1. Michałowski M., 2018, **Simulation model for frictional contact of two elastic surfaces in micro/nanoscale and its validation**, *Nanotechnology Reviews*, 7(5), pp. 355-363
2. Kwacz M., Rymuza Z., Michałowski M., Wysocki J., 2015, **Elastic Properties of the Annular Ligament of the Human Stapes—AFM Measurement**, *JARO - Journal of the Association for Research in Otolaryngology*, 16(4), pp. 433-446
3. Tochino Takamitsu, Uemura Kimiaki, Michałowski M., Fujii Kazuo, Yasuda Masaaki, Kawata Hiroaki, Rymuza Z., Hirai Yoshihiko, 2015, **Computational study of the effect of side wall quality of the template on release force in nanoimprint lithography**, *Japanese Journal of Applied Physics*, 54 (6S1), no. 06FM06
4. Michałowski M., Voicu, R., Obreja, C., Baracu A., Muller R., Rymuza Z., 2018, **Influence of deposition temperature during LPCVD on surface properties of ultrathin polysilicon films**, *Microsystem Technologies*, 24, pp. 537-542
5. Michałowski M., Łuczak S., 2019, **AFM cantilevers with spherical tip of millimetre size**, *Journal of Micromechanics and Microengineering*, 29 (1), no. 017002