

4th Polish Congress of Mechanics and 23rd International Conference on Computer Methods in Mechanics, PCM-CMM-2019, Kraków, Poland, September 8-12, 2019,  
<https://pcm-cmm2019.com/>

Pracownicy ZMBiZI wygłosili następujące referaty.

Referat plenarny:

T Lewiński, K. Bołbotowski, S. Czarnecki, R. Czubacki, G. Dzierżanowski, T. Łukasiak, T. Sokół, P. Wawruch, Least weight structures and least compliant bodies. Optimal layout problems and recovery of underlying microstructure

Referaty sesyjne:

1. R. Czubacki, G. Dzierżanowski, T. Lewiński, T. Sokół, On the optimal archgrids
2. G. Dzierżanowski and I. Wójcik-Grząba, Optimal design of cable systems: a numerical approach
3. T. Sokół, Optimal archgrids approximated by ground structure methods with transmissible loads
4. S. Czarnecki, An explicit construction of the 3rd and 6th rank Francfort-Murat microstructures of the least compliant elastic bodies