

**T.Lewiński, K. Bołbotowski, S. Czarnecki, R. Czubacki, G. Dzierżanowski, T. Łukasiak, T. Sokół and P.Wawruch, Optimization of structural topology**, (referat plenarny, wygłoszony przez pierwszego z autorów) 40th Solid Mechanics Conference, Warsaw, August 29th –September 2nd 2016. In: Z.Pęcherski, Ed.. Paper available online: <http://solmech2016.ippt.pan.pl/table/abstracts.html>

**T.Łukasiak, Two-phase isotropic composites of extremal moduli. The inverse homogenization problem. 40th Solid Mechanics Conference**, Warsaw, August 29th –September 2nd 2016. In: Z.Pęcherski, Ed.. Paper available online: <http://solmech2016.ippt.pan.pl/table/abstracts.html>

**T.Sokoł and T.Lewiński, Solution of the three force problem in a case of two forces being mutually orthogonal**, 40th Solid Mechanics Conference, Warsaw, August 29th –September 2nd 2016. In: Z.Pęcherski, Ed.. Paper available online: <http://solmech2016.ippt.pan.pl/table/abstracts.html>

**I.Goda, J.F.Ganghoffer and T.Lewiński, Evolutionary and topology optimization based algorithms for bone external and internal remodeling.**, 40th Solid Mechanics Conference, Warsaw, August 29th –September 2nd 2016. In: Z.Pęcherski, Ed.. Paper available online: <http://solmech2016.ippt.pan.pl/table/abstracts.html>

**G. Dzierżanowski, Inverse homogenization in isotropic material design**, 40th Solid Mechanics Conference, Warsaw, August 29th –September 2nd 2016. In: Z.Pęcherski, Ed.. Paper available online: <http://solmech2016.ippt.pan.pl/table/abstracts.html>