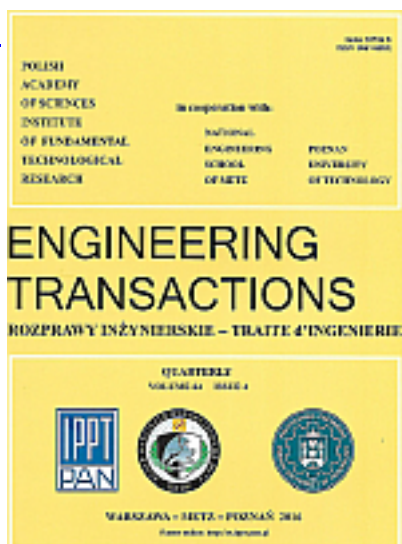


[](#)



G. Dzierżanowski

Application of the Isotropic Material Design and Inverse Homogenization in 3D printing, Engineering Transactions, 64(4), 465–471, 2016

[read online](#)>>

T.Sokół, T.Lewiński,

Solution of the three forces problem in a case of two forces being mutually orthogonal, Engineering Transactions 64 (2016), no 4, str. 485–491.

[read online](#)>>

T. Łukasiak

Two-Phase Isotropic Composites of Extremal Moduli. The Inverse Homogenization Problem, Engineering Transactions 64 (2016),

[read online](#)>>

R.Czubacki, J.F. Ganghoffer, T.Lewiński

Simultaneous Design of Optimal Shape and Local Cubic Material Characteristics

[read online](#)>>

S.Czarnecki, T.Lewiński, P.Wawruch

On Shape and Material Optimization of Isotropic Bodies

[read online](#)>>