

Na 20 międzynarodowej konferencji Computer Methods in Mechanics z Zakładu prezentowane były następujące referaty:



**Czarnecki S., Lewiński T., Reduction of the free material design and the variable thickness problems to the locking material setting**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. MS05-01-02,

**Gilewski W., Kasprzak A., Tensegrity form-finding via modal analysis**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. TS02-27-28,

**Gilewski W., Pełczyński., On shear and membrane locking in isogeometric curved beam finite elements**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. TS02-31-32,

**Kacprzyk Z., Trybicki Z., Isogeometric plane stress analysis**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. MS03-07-08,

**Kacprzyk Z., Ostapska Z., Parametric modelling of space frame structures**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. MS03-09-10,

**Łukasiak T., Two-phase 2D/3D isotropic composites with prescribed bulk and shear moduli. The inverse homogenization problem**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. MS05-15-16,

**Sokół T., Multi-load truss topology optimization using the adaptive ground structure approach**, 20th International Conference on Computer Methods in Mechanics. Short Papers. Editors: Łodygowski T., Rakowski J., Garbowski T., Sumelka W., Poznań 2013, pp. MS05-05-06.

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