

Projekt badawczy Narodowego Centrum Nauki pt.:

Optymalizacja topologiczna konstrukcji inżynierskich. Ujęcie syntetyzujące metody: projektowania anizotropii z wolnego wyboru, projektowania materiałów niejednorodnych oraz metodę siatek typu Michella,

Kierownik: prof. dr hab. inż. Tomasz Lewiński,

Politechnika Warszawska; Wydział Inżynierii Lądowej,

środki przyznane: 772 040 zł,

zajął 5. miejsce spośród 188 projektów złożonych w ramach konkursu: OPUS, Panel ST 8 (data ogłoszenia: 16 IX 2013 r.). Do drugiego etapu zakwalifikowano 47 wniosków; do finansowania skierowano 32 wnioski.

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NCN a Politechniką Warszawską.

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