

KRATKI ŽIVOTOPIS predavača: prof. dr. Tomaž RODIČ



Prof. Tomaž Rodič is full professor for the area of Engineering Materials at University of Ljubljana, Faculty for Natural Sciences and Engineering and director of the Slovenian Centre of Excellence for Space Sciences and Technologies SPACE-SI and Centre for Computational Continuum Mechanics C3M. His main research area is numerical modelling of Multi-physics, Multi-scale, Multi-body, Multi-phase & Multi-objective (M5) systems in converging sciences and engineering.

He was leading his research group in more than twenty international projects in FP7, FP6, FP5, Brite-Euram, Eureka, Cost, Tempus and Copernicus initiatives and has coordinated development of specialised M5 industrial solutions for many leading European companies in the areas of materials processing and satellite applications.

The bibliography of prof. Rodič comprises more than 220 units including 118 scientific papers in refereed international journals and conference proceedings.