

## Tomaz Rodic



Tomaž Rodič is the director of SPACE-SI, The Slovenian Centre of Excellence for Space Sciences and Technologies and full professor at University of Ljubljana, Faculty for Natural Sciences and Engineering. His main research area is numerical modelling of M5 systems (Multi-field, Multi-scale, Multi-body, Multi-phase & Multi-objective) in sciences and technologies. He was leading his research group in more than twenty international projects in FP7, FP6 and FP5 frameworks as well as Brite-Euram, Eureka, Cost, Tempus and Copernicus initiatives and has coordinated development of specialised M5 industrial solutions for many leading European companies. His main research experience in satellite technologies has been gained in NEMO-HD interactive remote sensing and PRISMA formation flying missions.