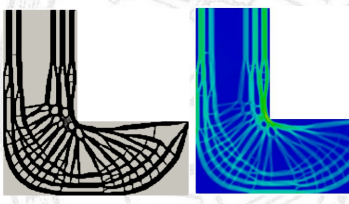


Università degli Studi di Pavia Computational Mechanics & Advanced Materials Group - DICAr



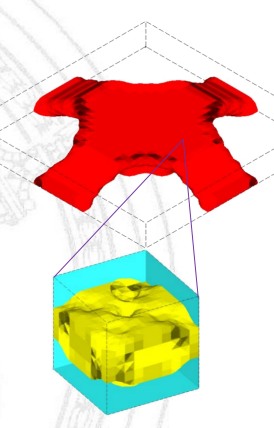
Topology Optimization and Design Method for Additive Manufacturing

Topology optimization is a powerful design tool for various engineering fields and nowadays it is expected to develop a design method for additive manufacturing. The first part of this seminar gives a basic understanding of topology optimization and the second part is for introduction of the recent development of the advanced topology optimization method. Some of these methods are multi-material topology optimization with nonlinear structural response, micro-macro concurrent topology optimization and topology optimization considering uncertain loading condition. Finally, possibilities to apply these methods to additive manufacturing are discussed.









September 17th, 10:30am DICAr MS1 Meeting Room Via Ferrata, 3 – Pavia