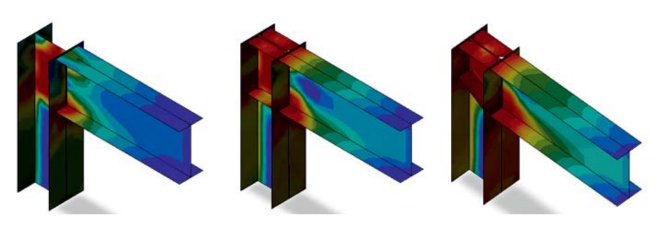


Týden ocelových a dřevěných konstrukcí na ČVUT v Praze



Vliv výztuhy stěny sloupu v rámovém rohu na průběh srovnávacích napětí, projekt Merlion Influence of the shear stiffener to the eaves moment connection, project Merlion



2123.5.	Experimental Research with Timber	09:00-17:00
	Seminar of COST Action Fp1004	
	Enhance machanical proporties of timber angineered	ı

Enhance mechanical properties of timber, engineered wood products and timber structures, hall C215

26.5. INFASO* 10:00-16:30

New Market Chances for Steel Structures by Innovative
Fastening Solutions between Steel and Concrete
Final meeting, room B578

26.5. Concert of rock band PARALET 17:00-19:00

Meeting of Department Alumni, Entrance hall

27.5. To education in Steel and Timber

Meeting of Steel and Timber Departments from Czech
and Slovak Republic, hall B169

28.-30.5. Steel, Space & Composite structures

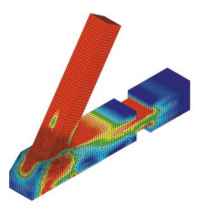
12th International Conference, lecture hall C217

30.5. Seminar of project MERLION

Advanced software for structural steel joints,
managing by IDEA RS a.s., hall B169

31.5. Excursion to Troja Bridge 10:00-12:00 design by EXCON a.s.

on the bridge: 50°6'42.664"N, 14°26'3.999"E



Von Misesovo napětí – tesařský spoj – šikmý střední čep Von Mises stresses in carpentry joint with inclined central pin

Department of Steel and Timber Structures Faculty of Civil Engineering Czech Technical University Thákurova 7 166 29 Praha Czech Republic