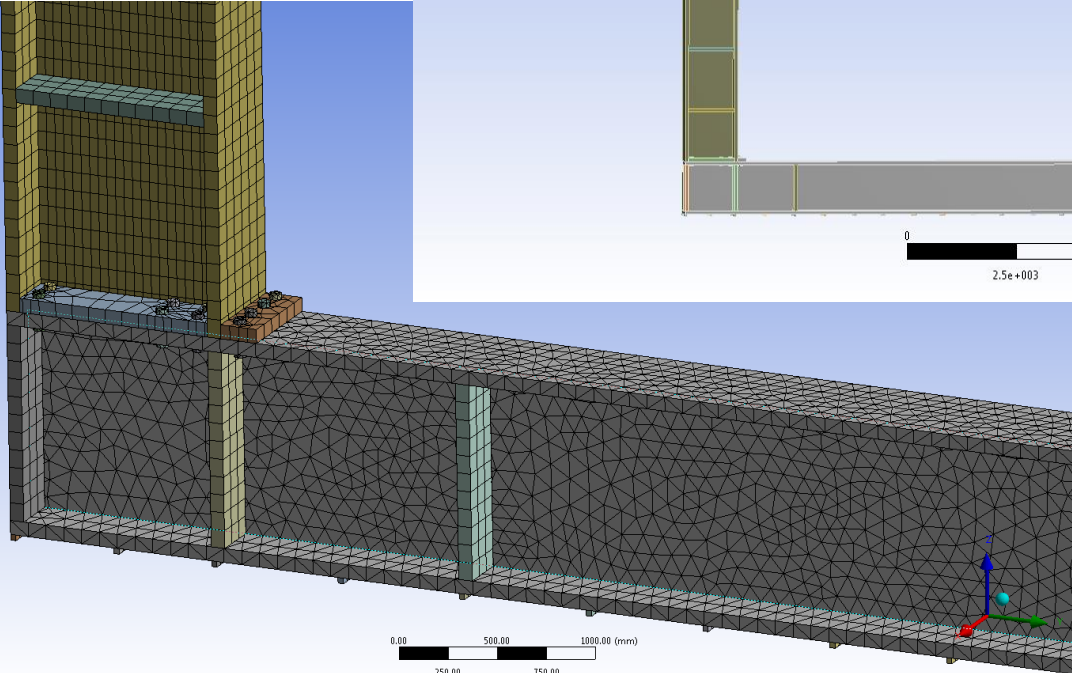
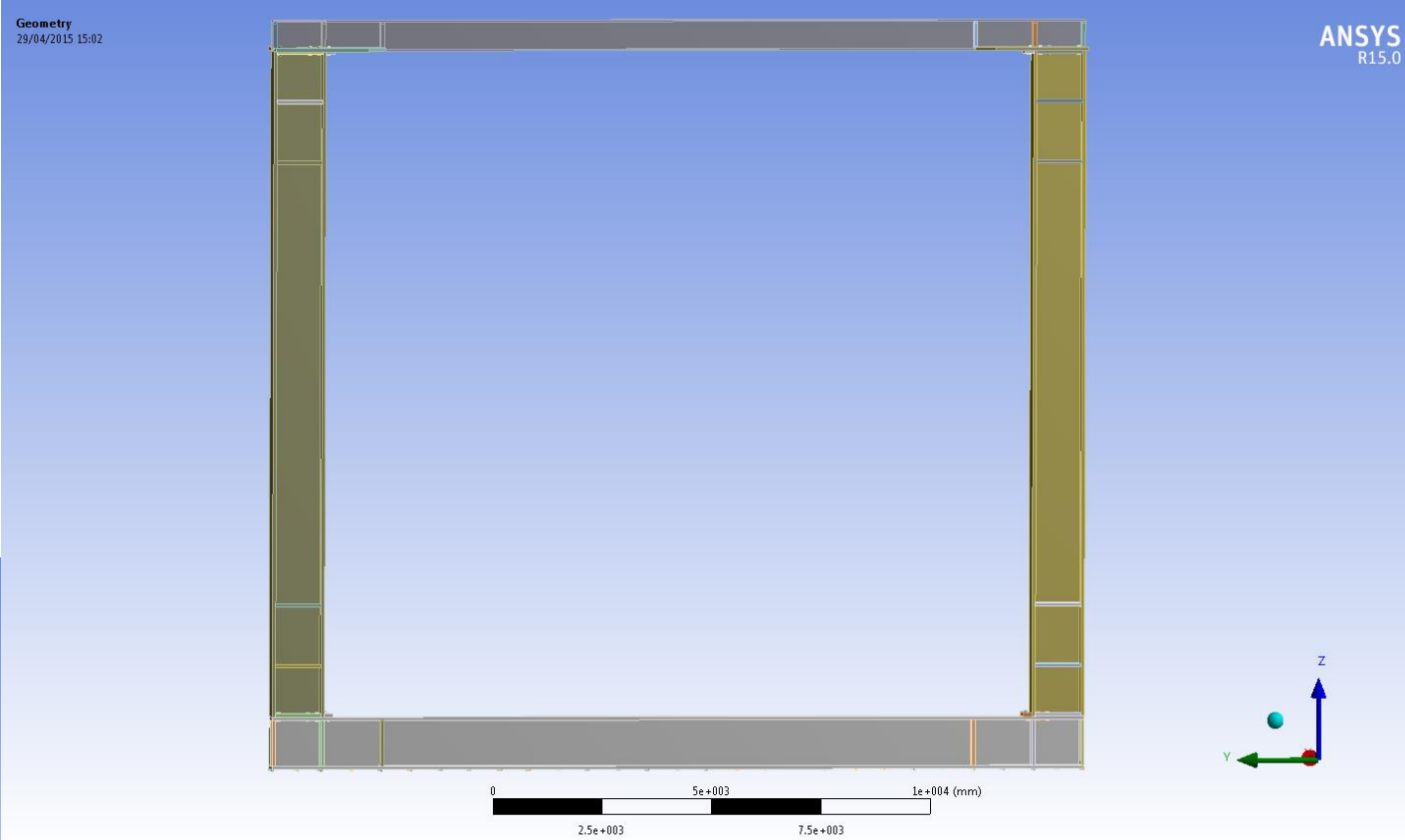
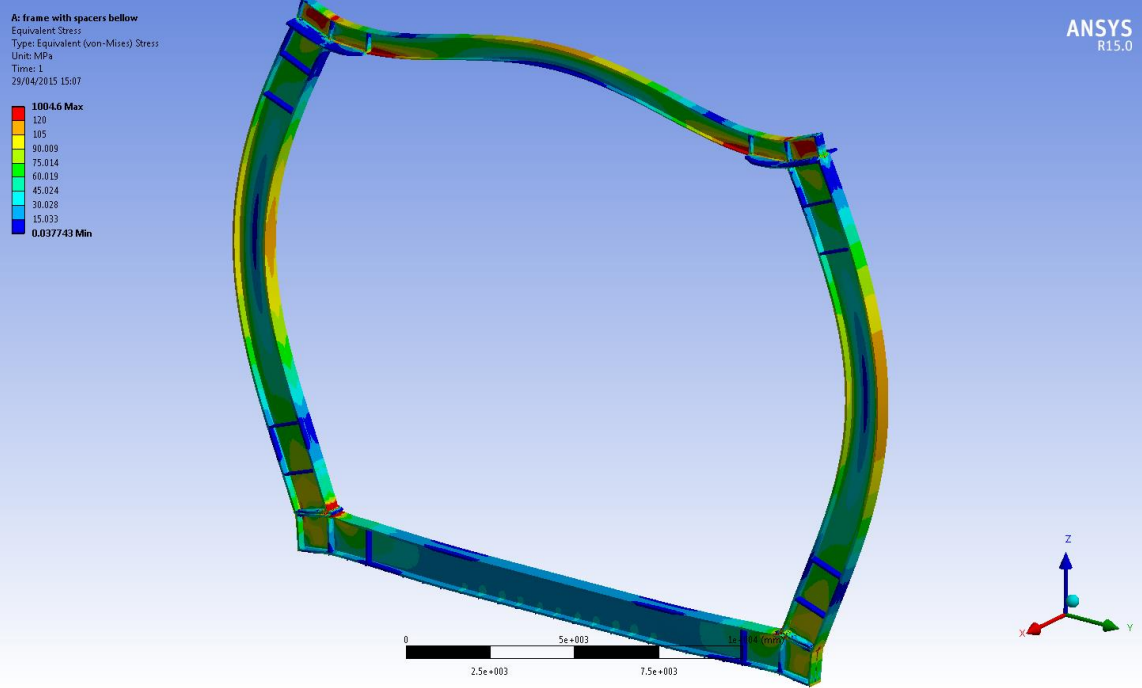
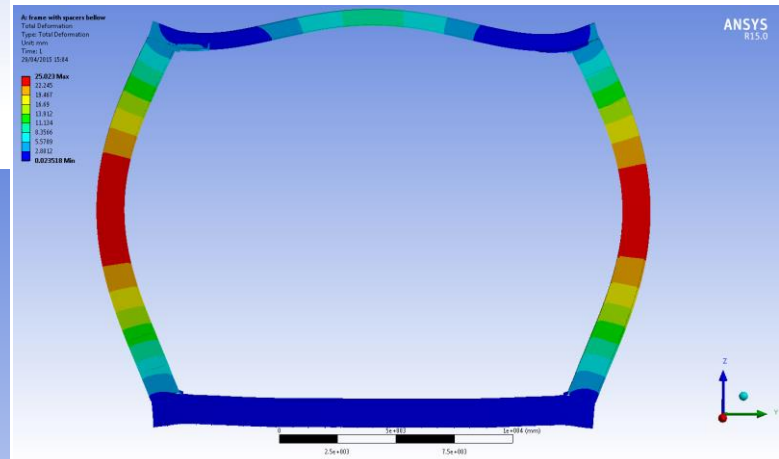
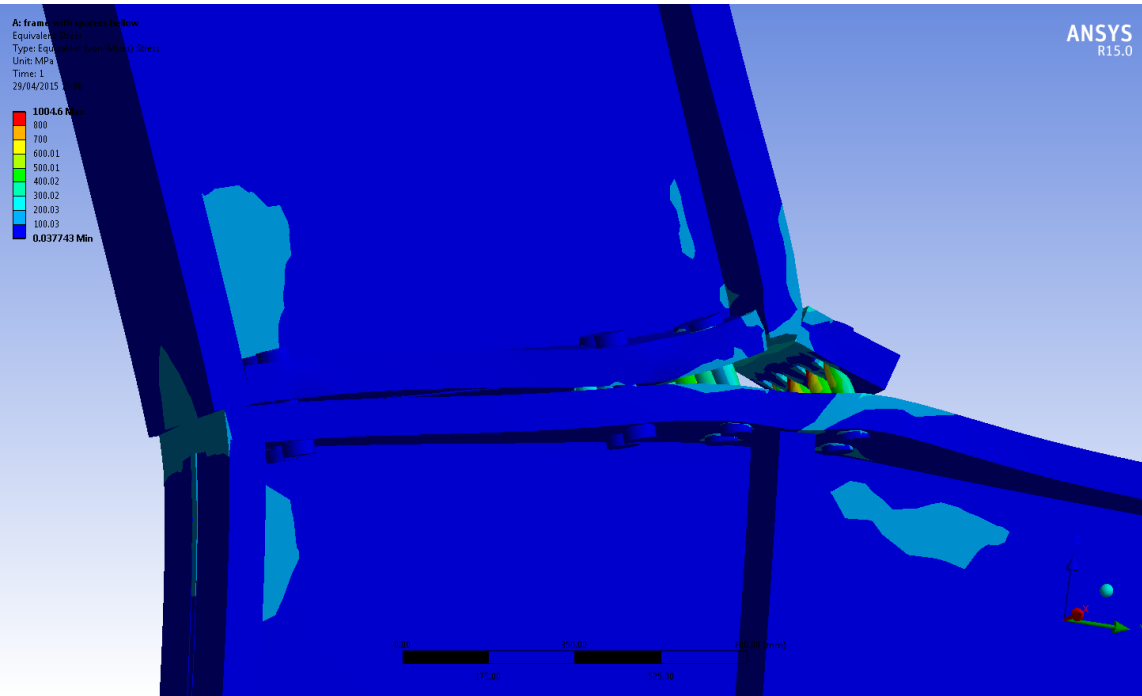


Detailed Bolting



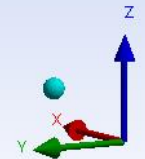
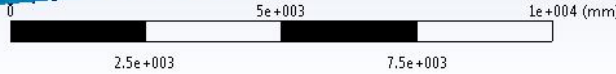
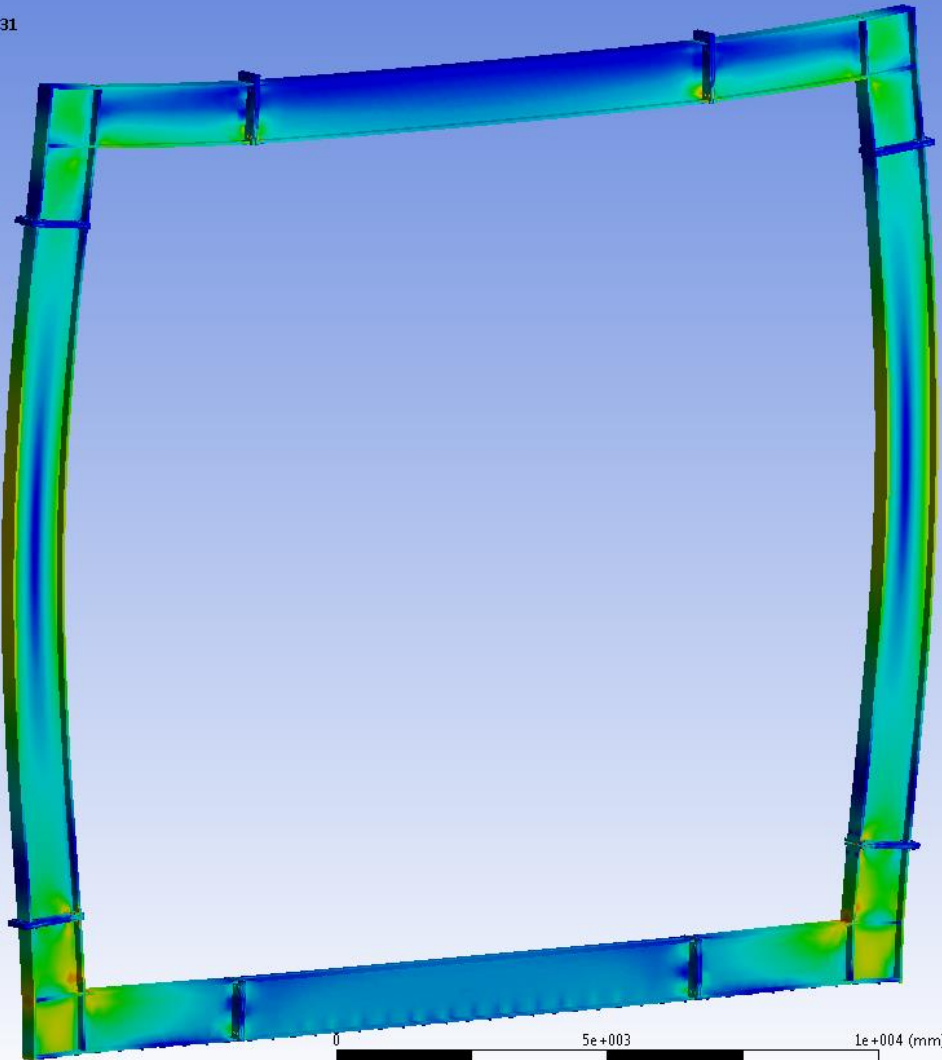
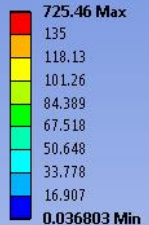


Detailed Bolting



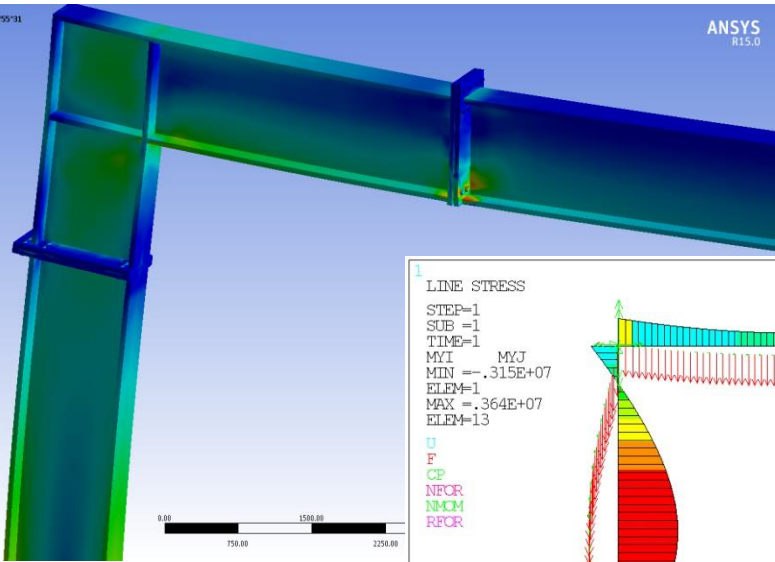
A: frame solid beams 410*410*1138*55*55*31

Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
04/05/2015 07:45



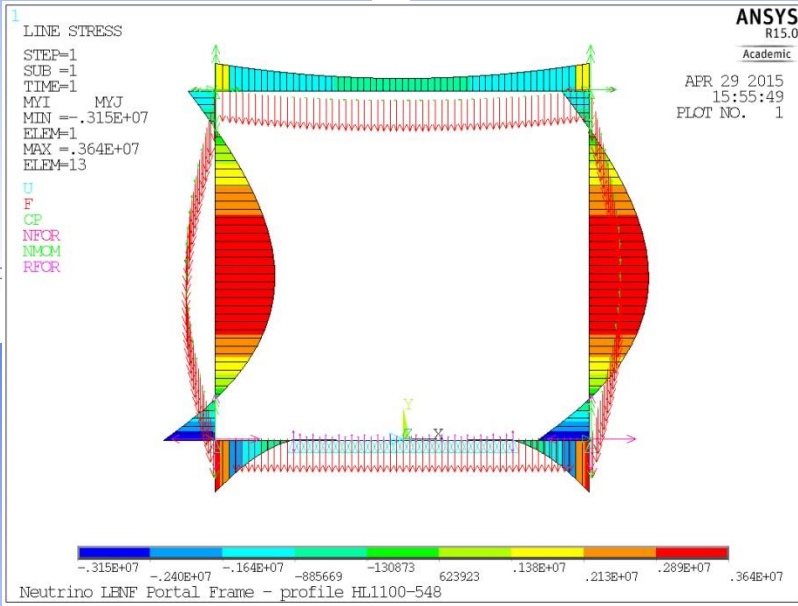
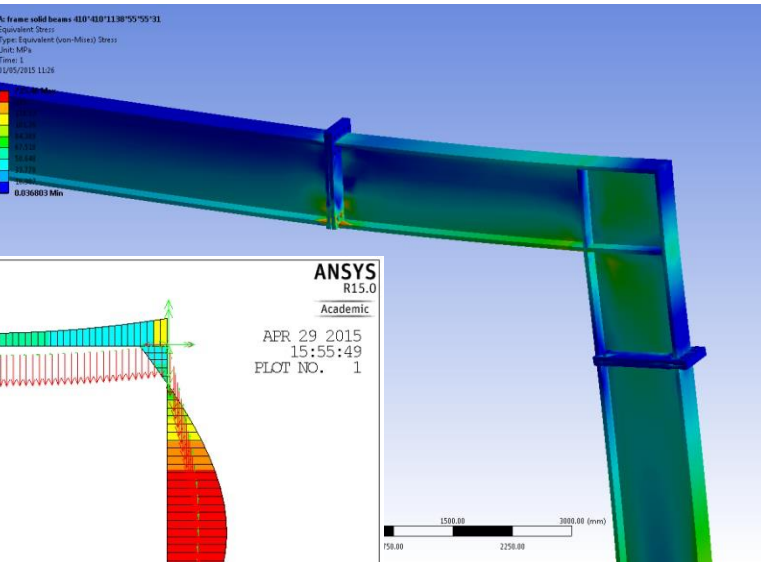
A: frame solid beams 410°410°1130°55°55°31
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
01/05/2015 11:26

725.46 Max
125
118.13
101.26
84.393
67.518
56.648
33.778
16.987
0.036883 Min



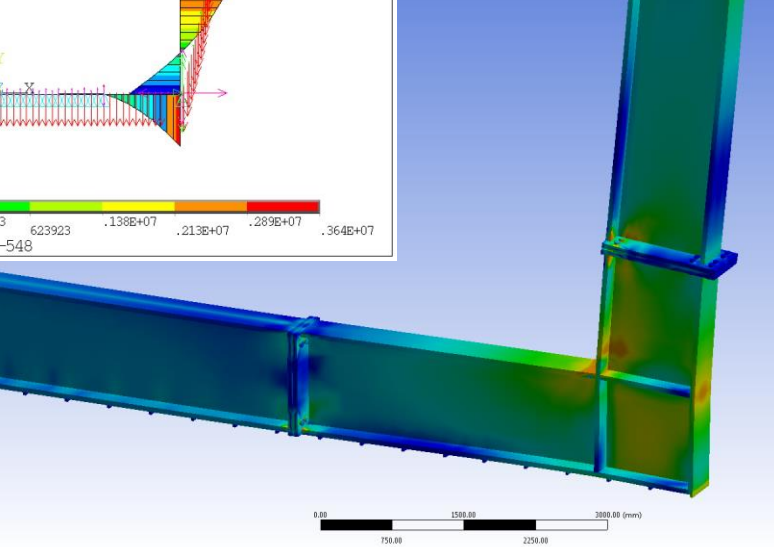
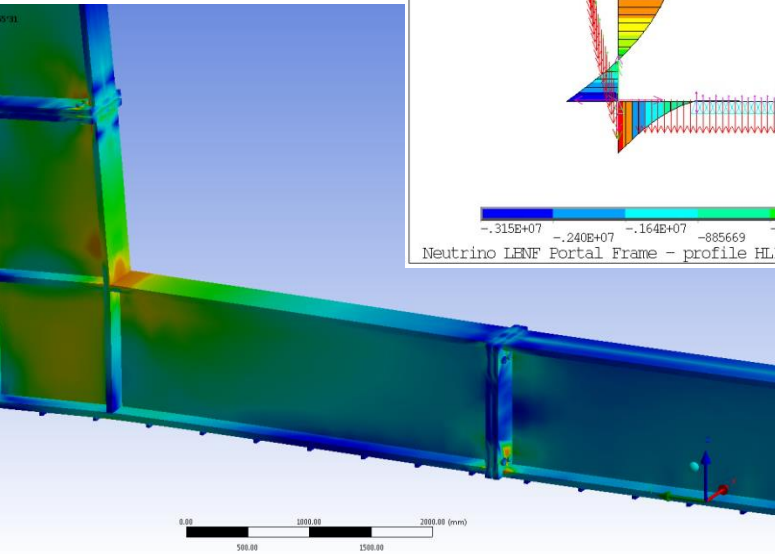
A: frame solid beams 410°410°1130°55°55°31
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
01/05/2015 11:26

725.46 Max
125
118.13
101.26
84.393
67.518
56.648
33.778
16.987
0.036883 Min



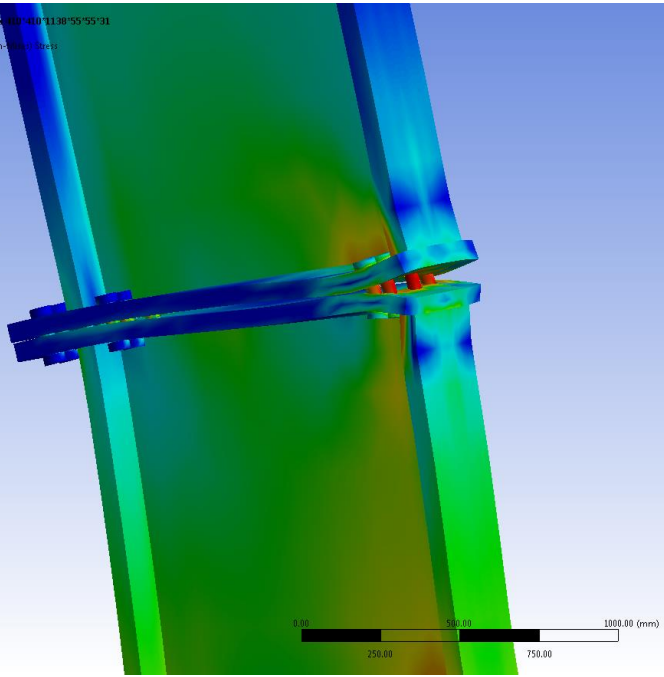
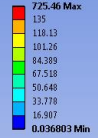
A: frame solid beams 410°410°1130°55°55°31
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
01/05/2015 11:26

725.46 Max
125
118.13
101.26
84.393
67.518
56.648
33.778
16.987
0.036883 Min



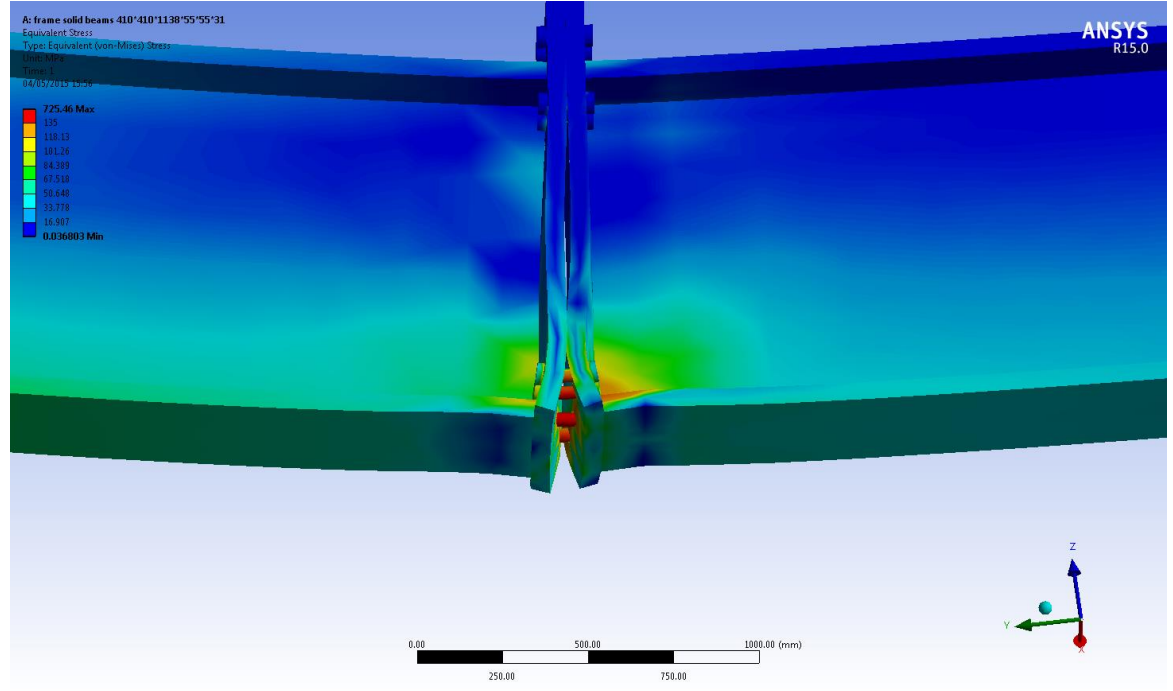
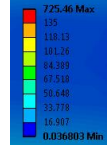
A: frame solid beams 410°410°1138°55°55°31
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
04/05/2015 15:56

ANSYS
R15.0



A: frame solid beams 410°410°1138°55°55°31
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
04/05/2015 15:56

ANSYS
R15.0

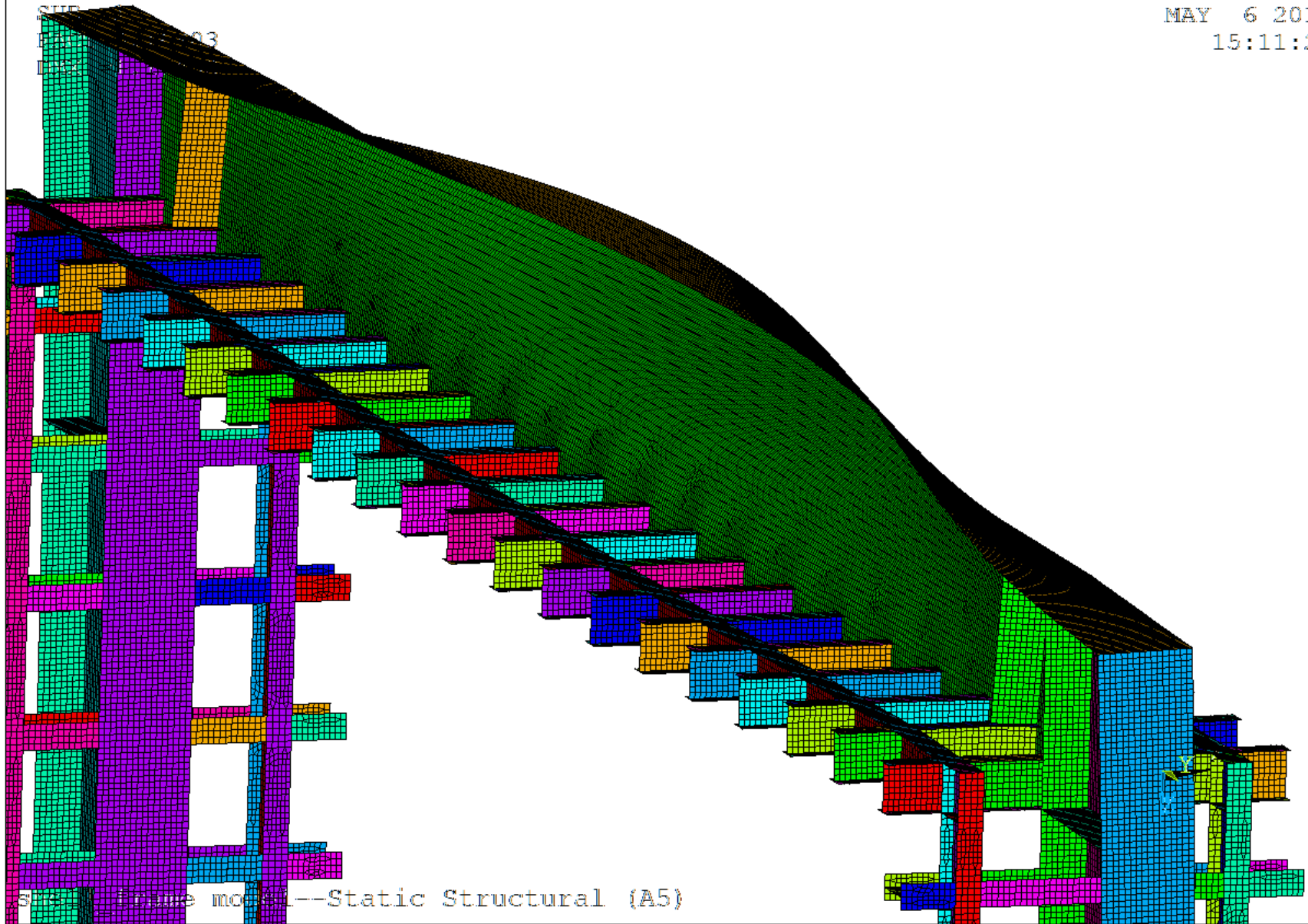


1

DISPLACEMENT

STEP=1

MAY 6 2015
15:11:24



staircase model--Static Structural (A5)

1

DISPLACEMENT

STEP=1

SUB =2

FACT=24.7811

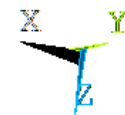
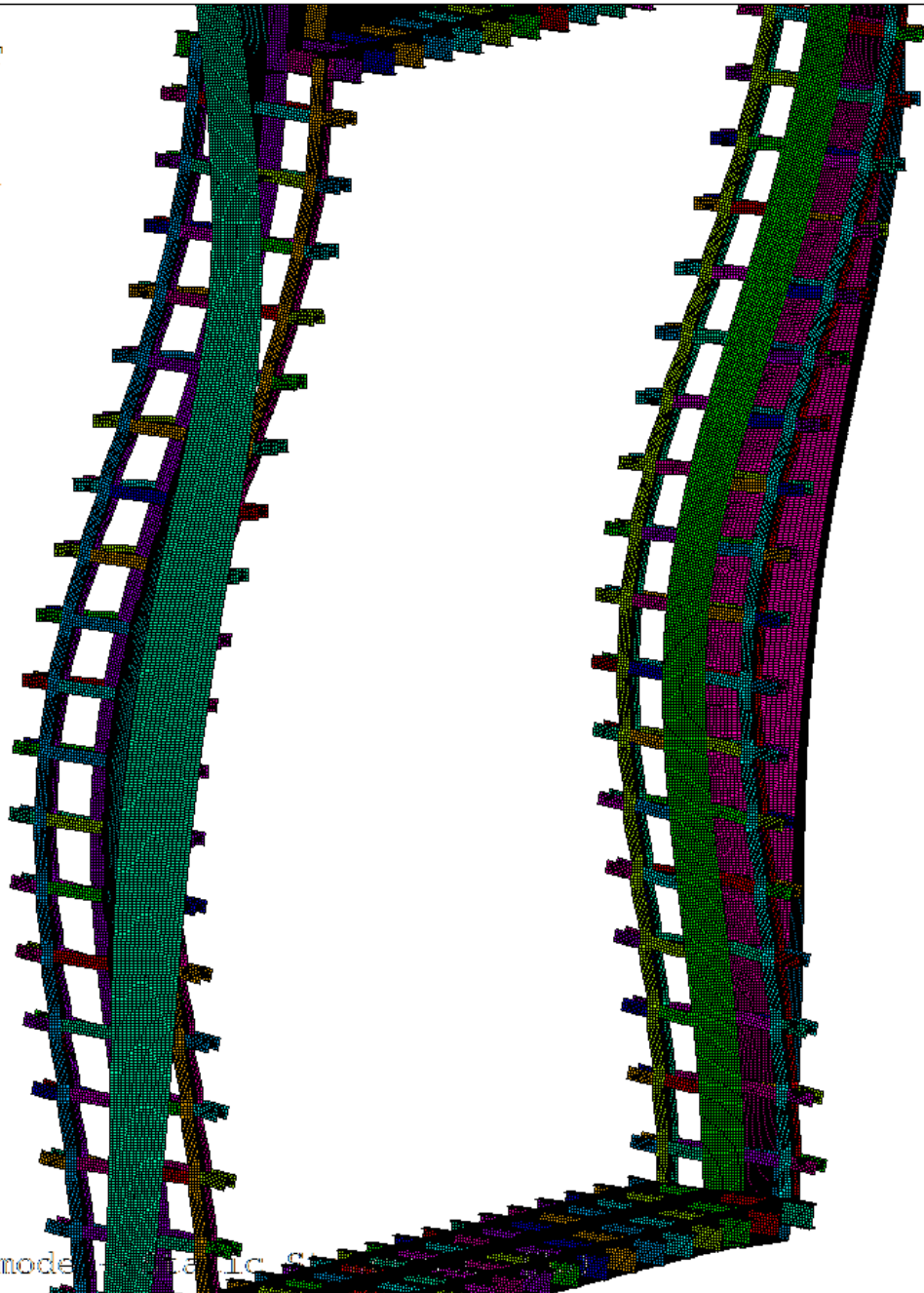
DMX =1

ANSYS
R15.0

Academic

MAY 6 2015

15:10:00



shell_frame model static stress