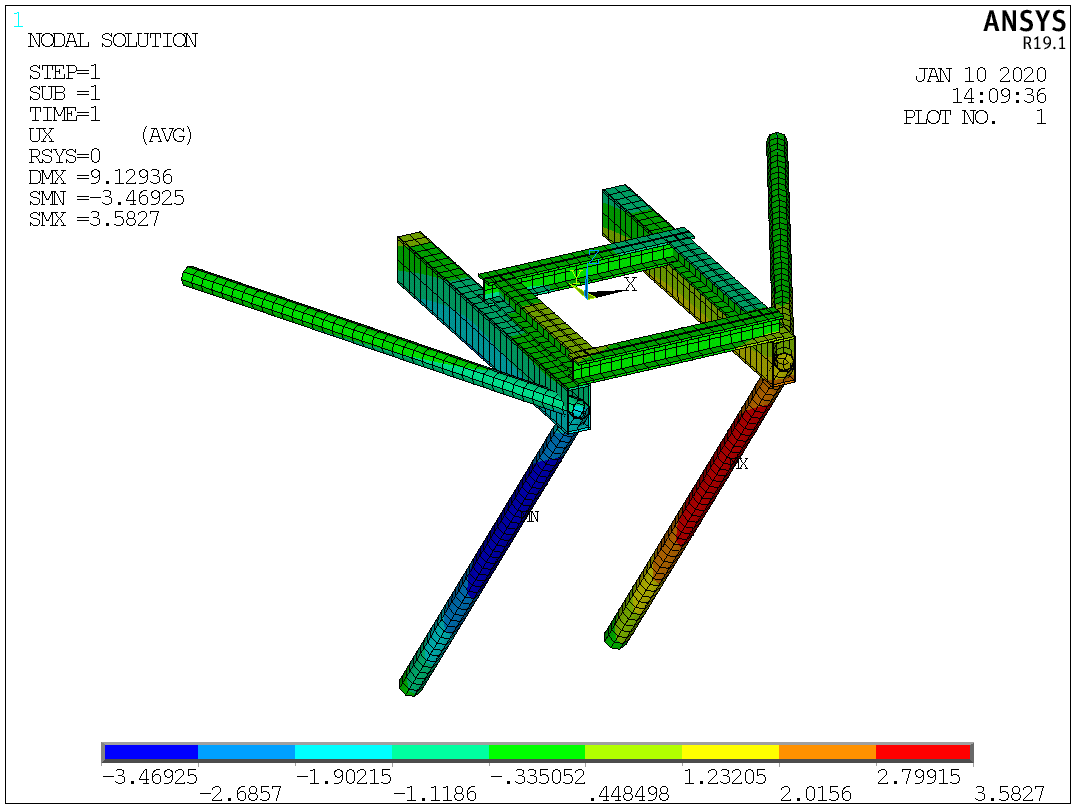
## 4.3.ZSL850外挂支撑系统

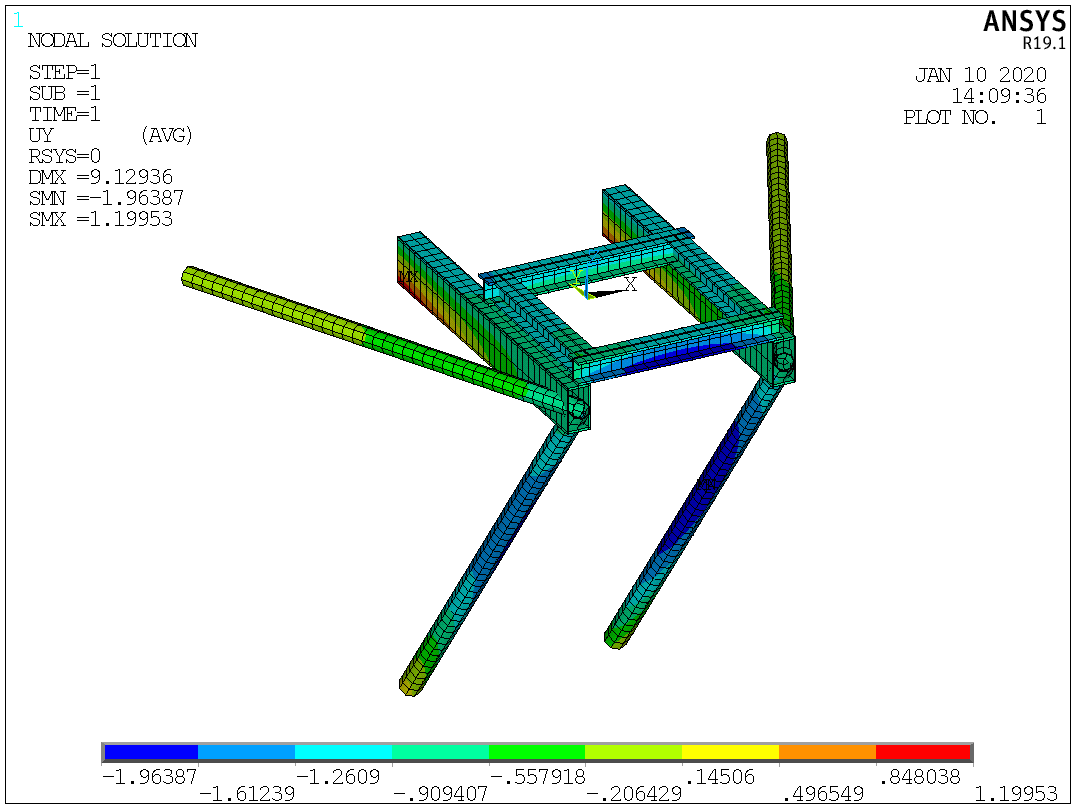
外挂架模型

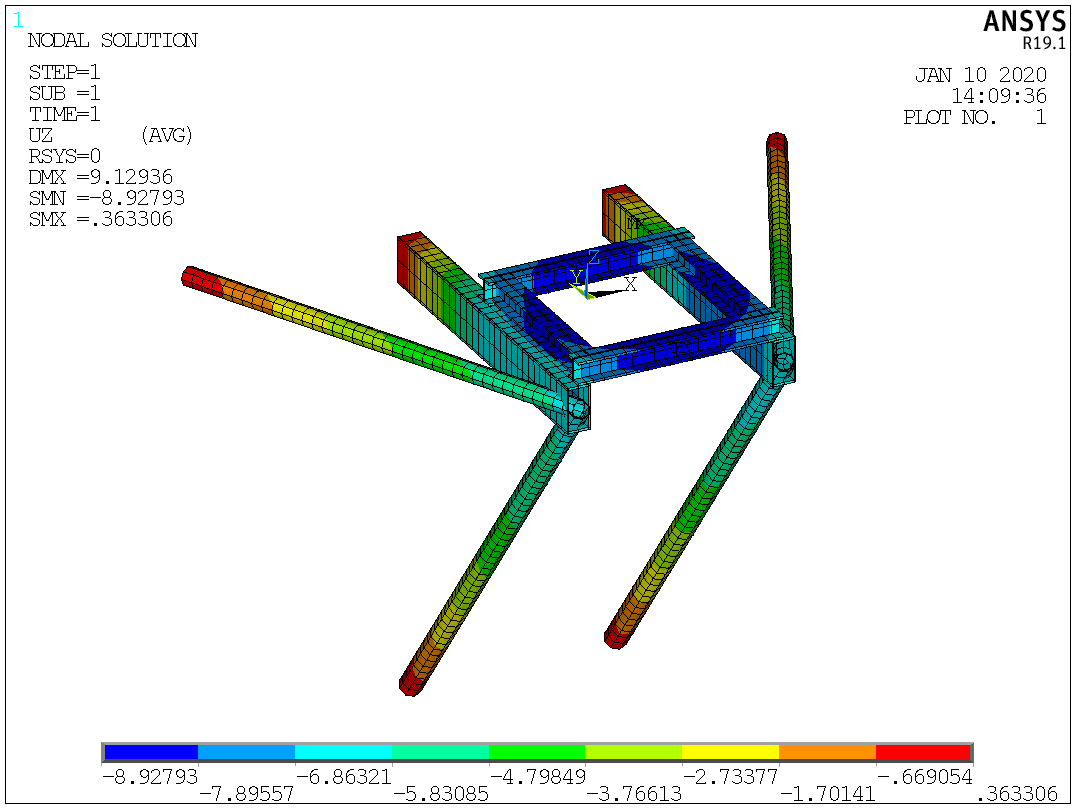
8种工况示意图

### 4.3.1.工况1

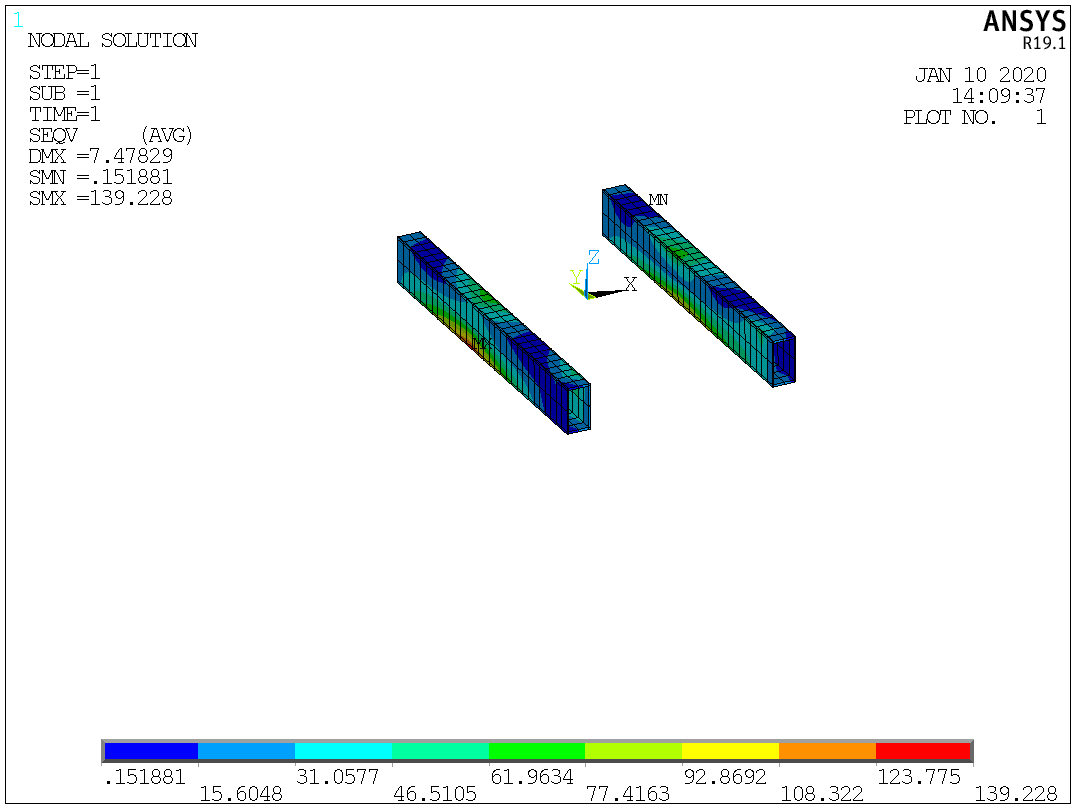
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



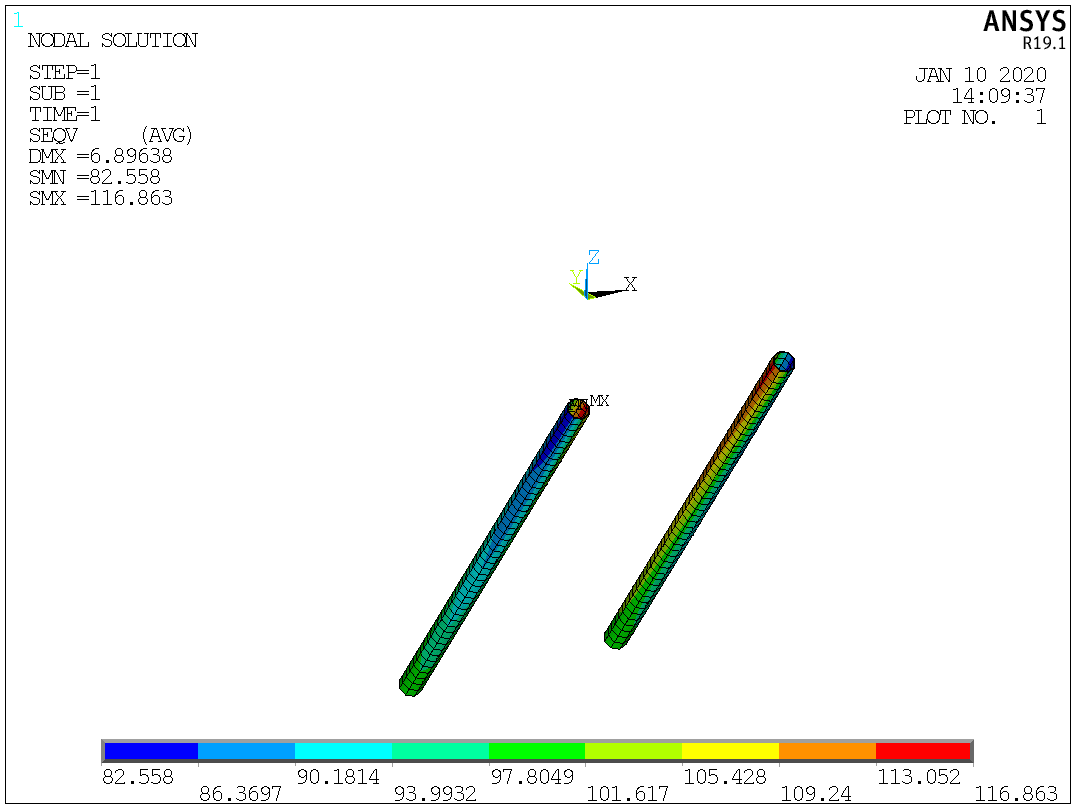




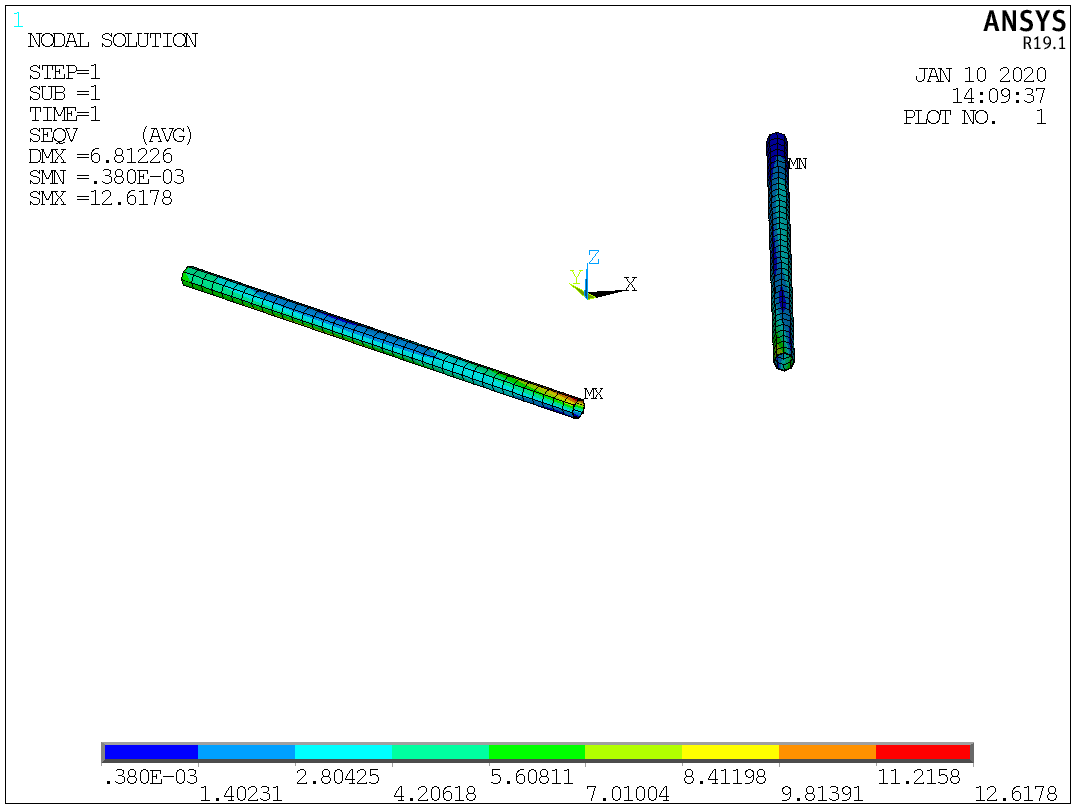
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

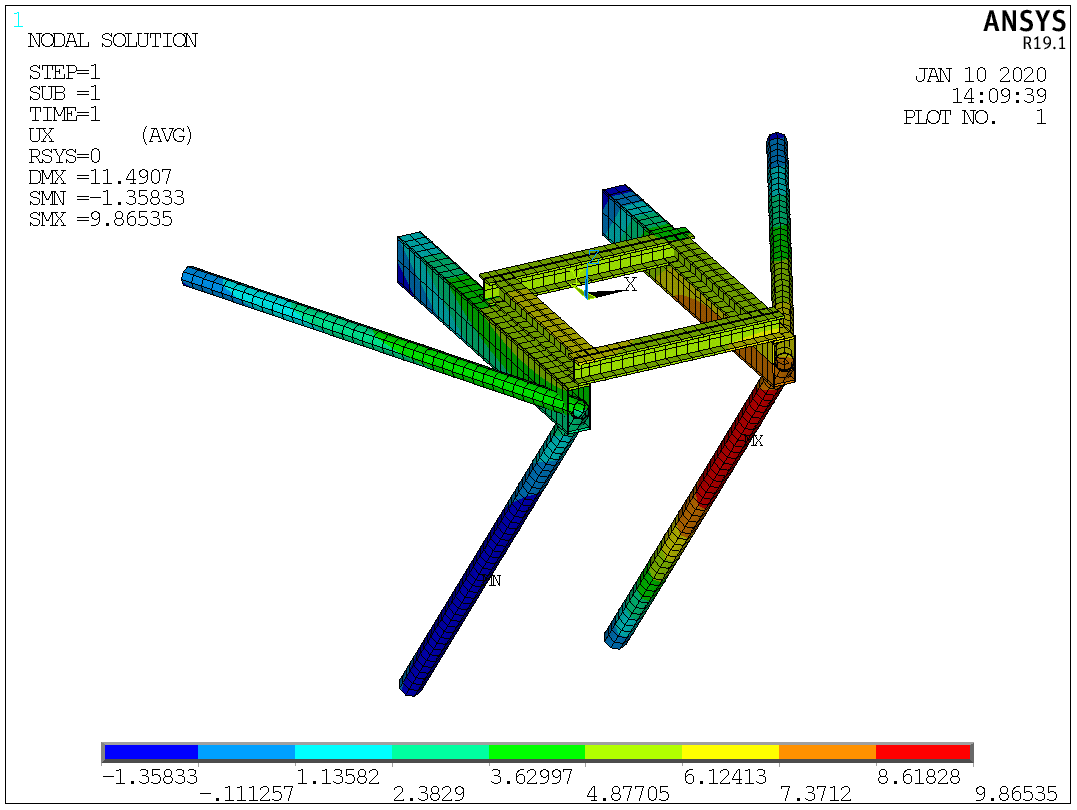


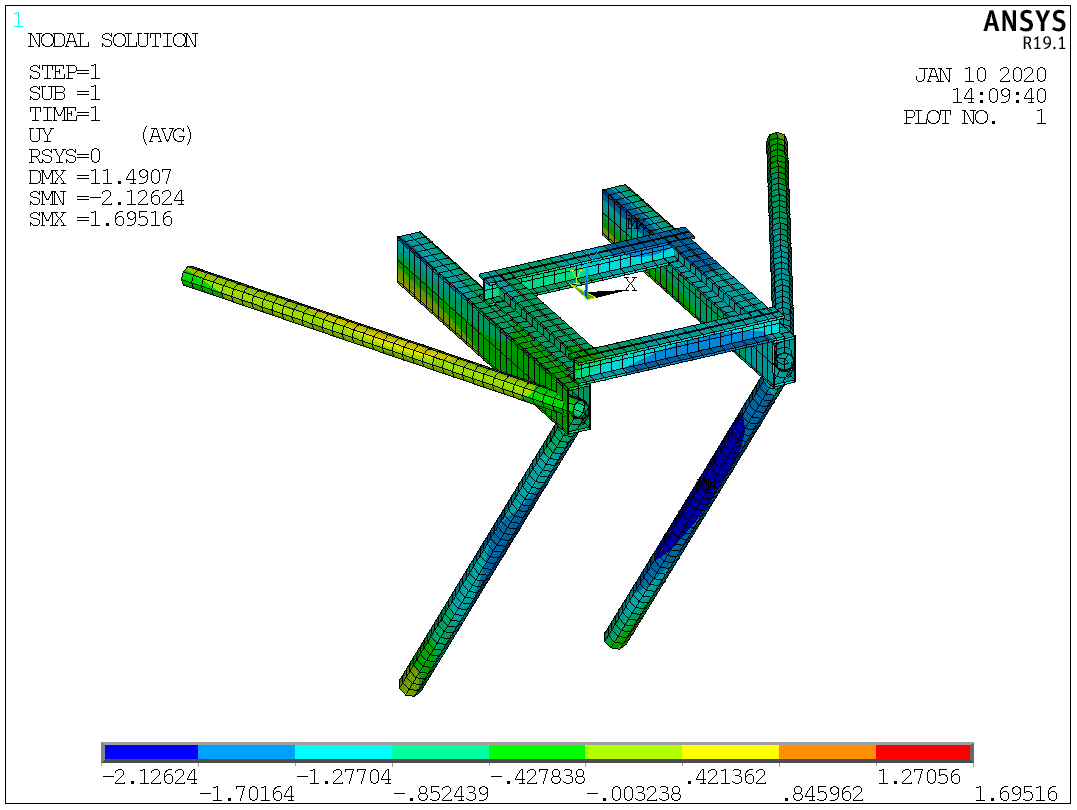
水平撑杆最大Mises应力00MPa:

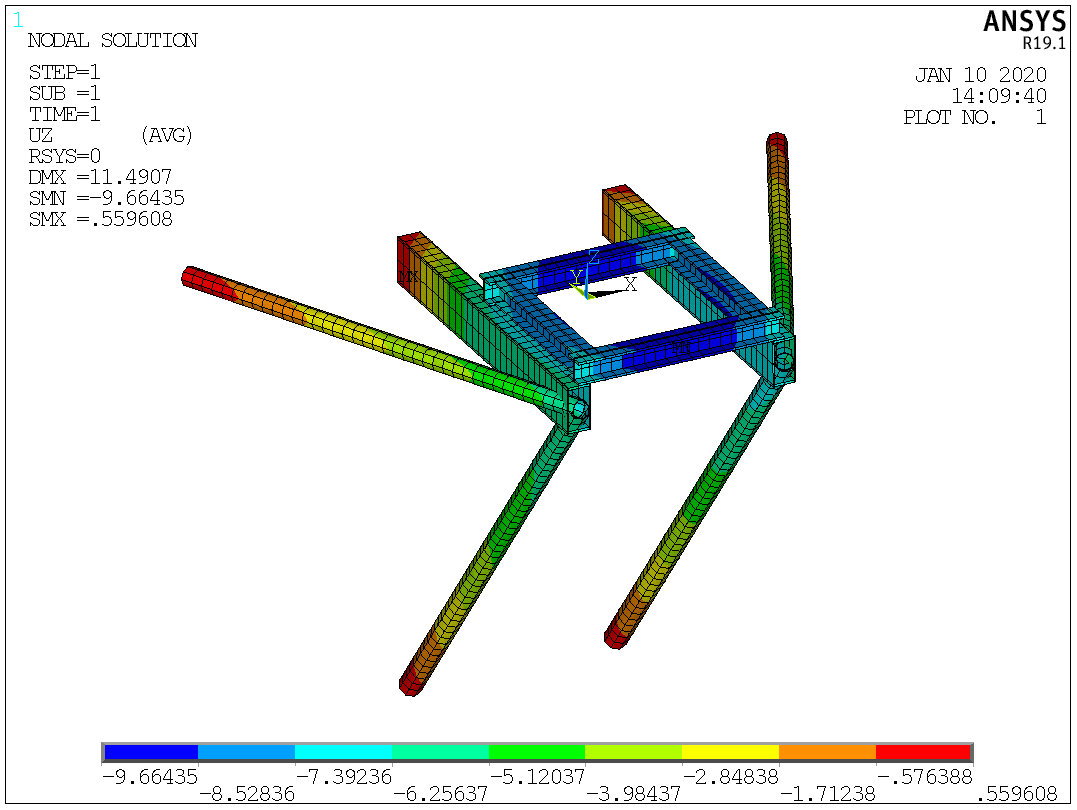


### 4.3.2.工况2

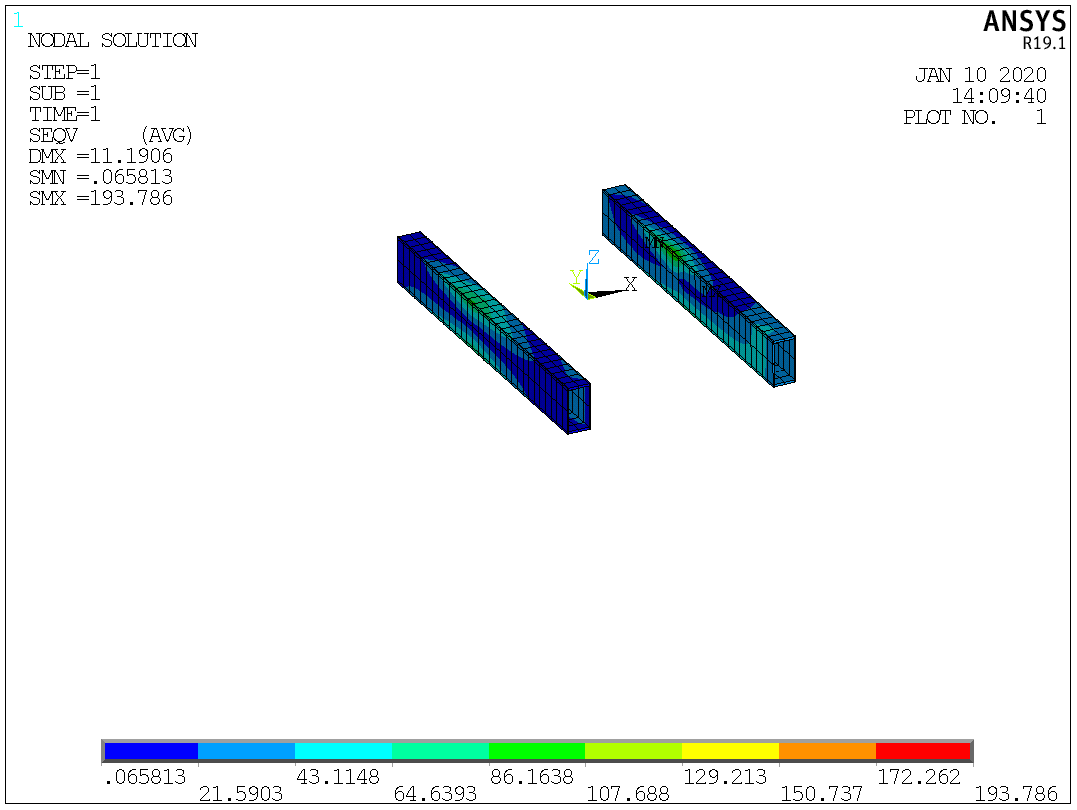
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



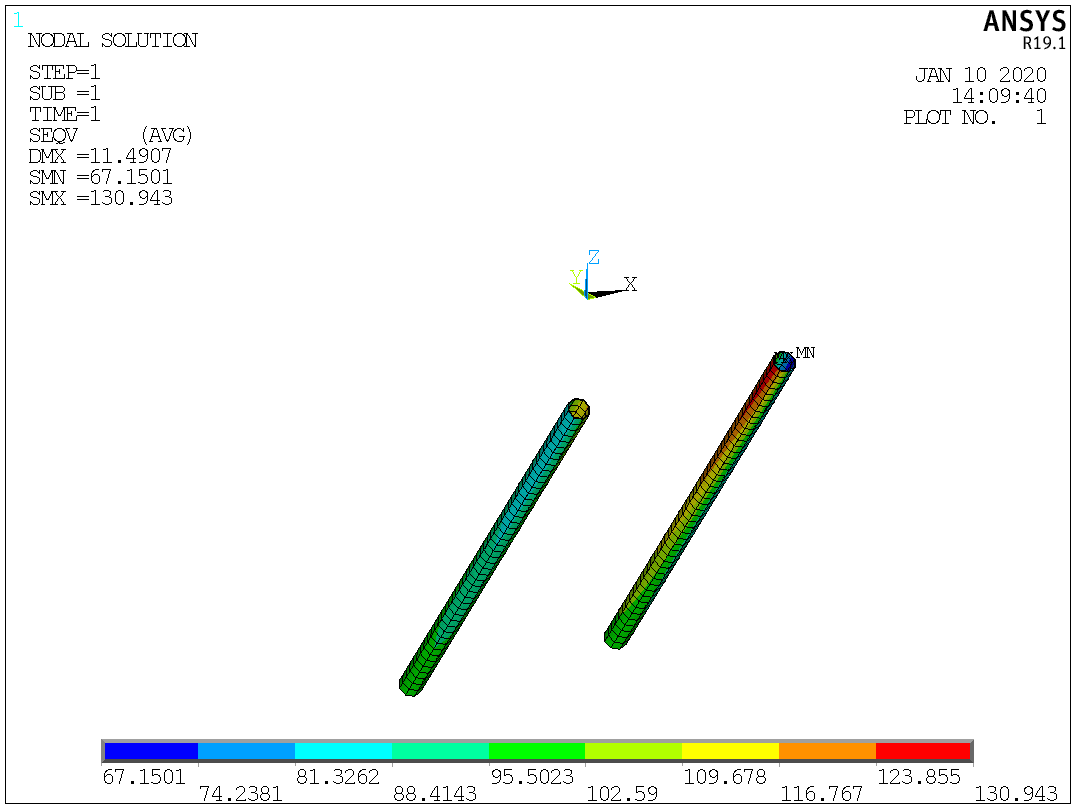




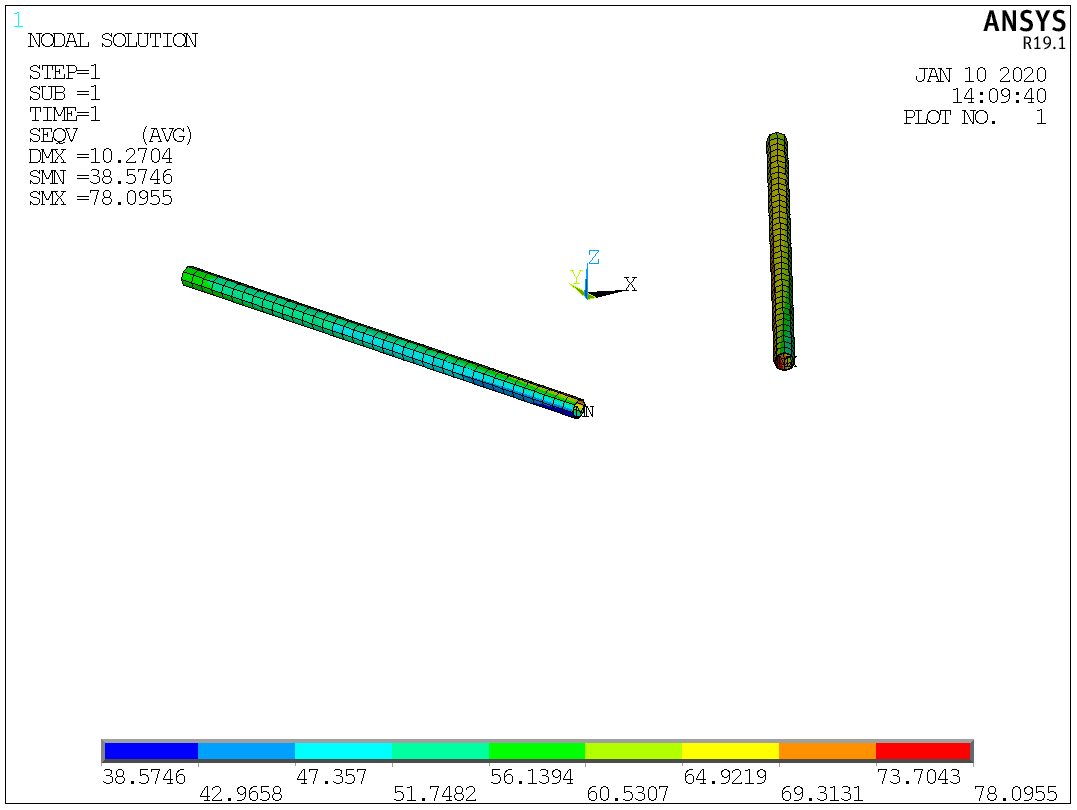
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

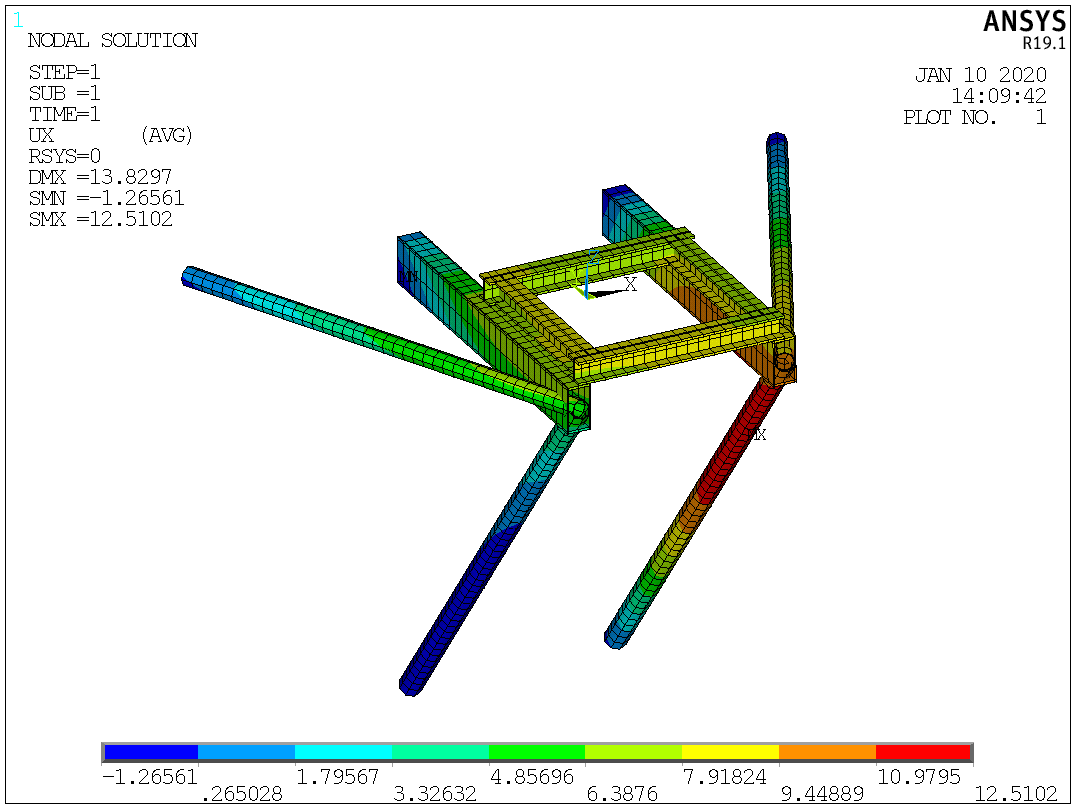


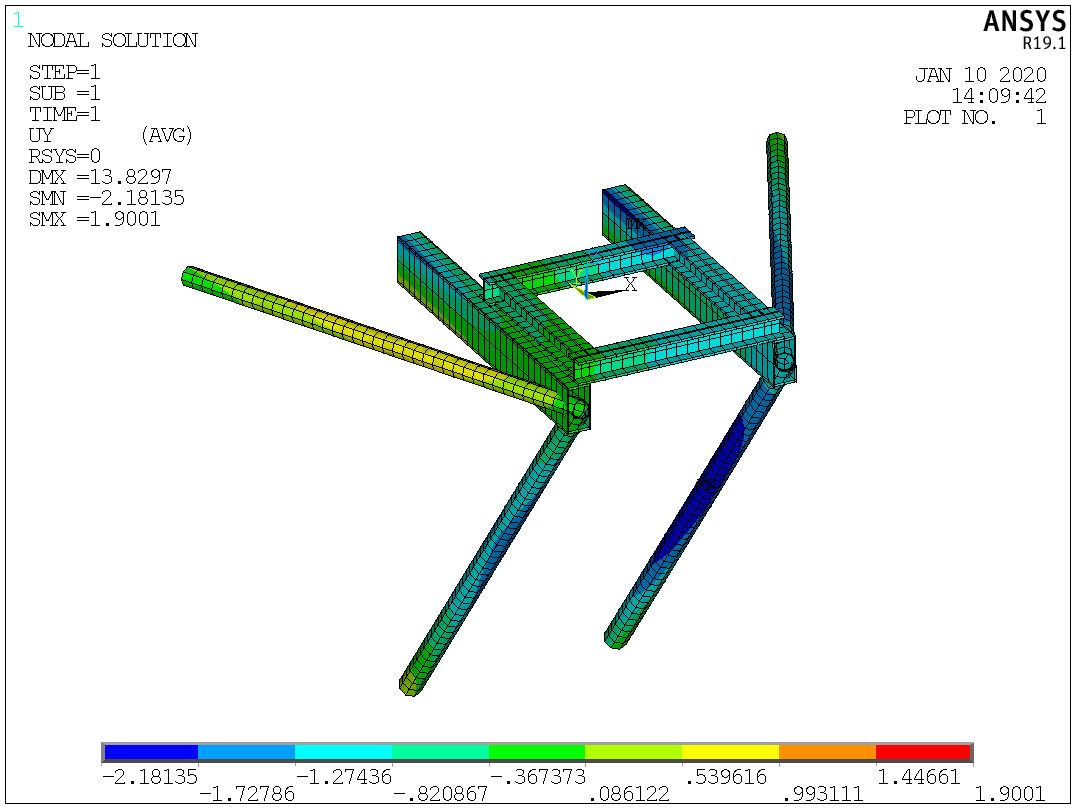
水平撑杆最大Mises应力00MPa:

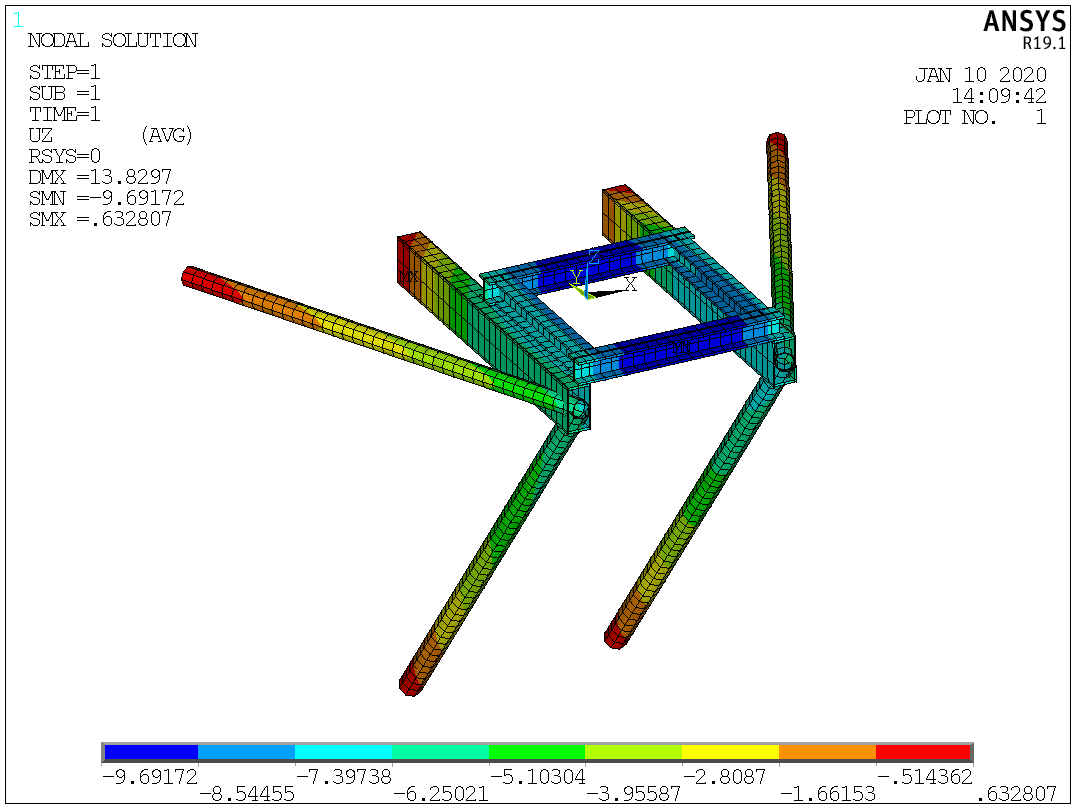


### 4.3.3.工况3

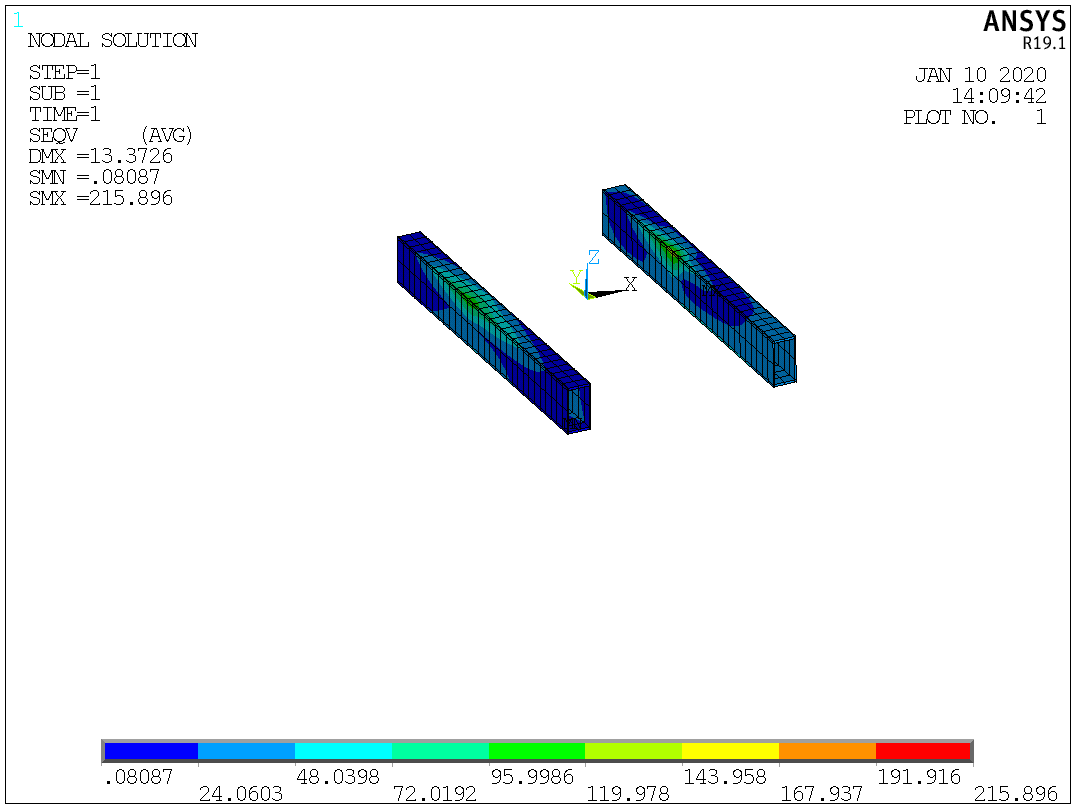
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



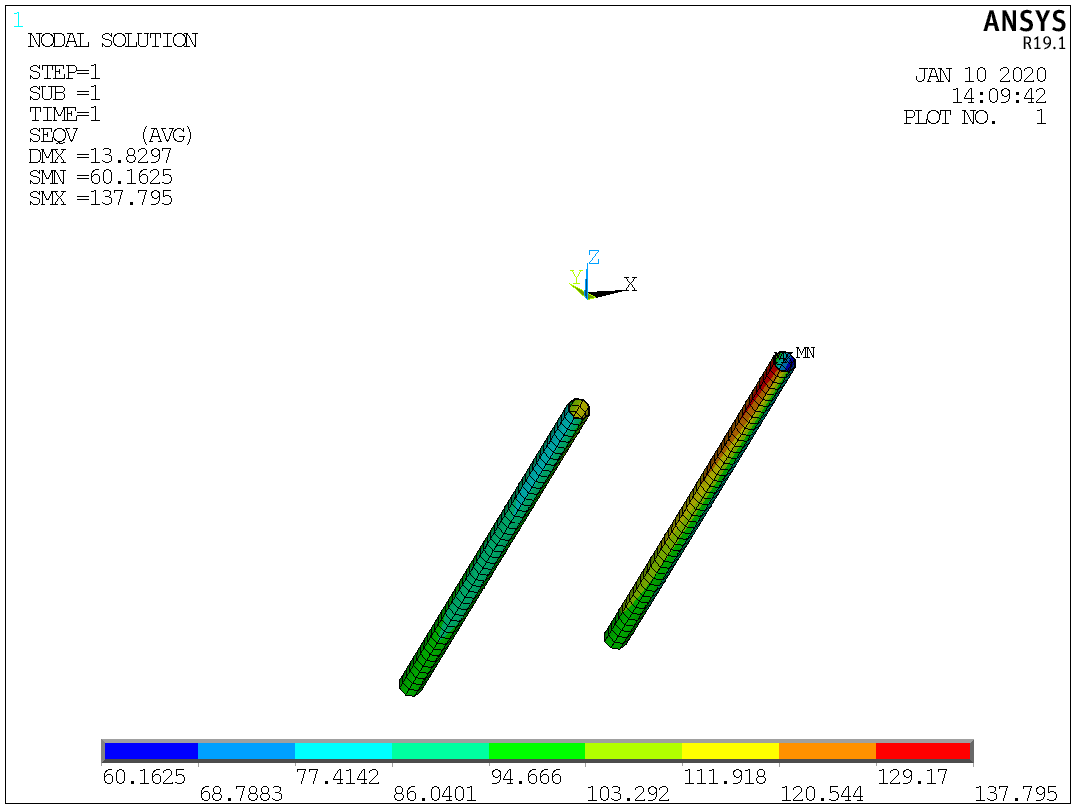




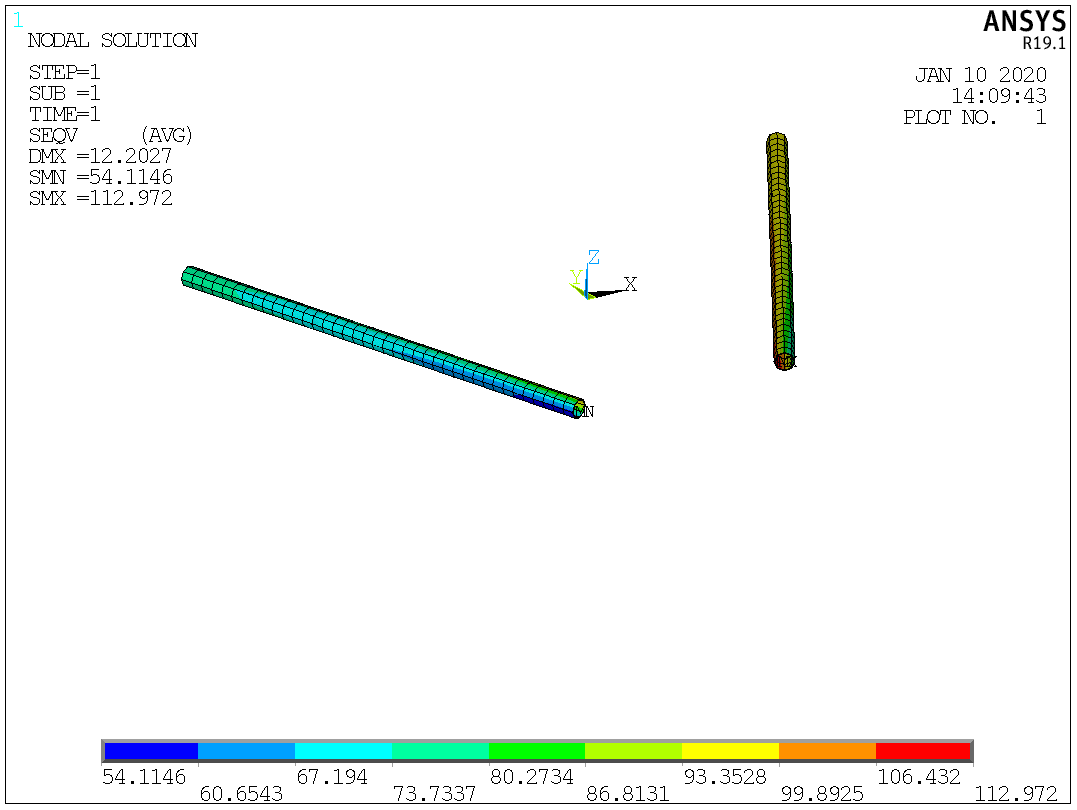
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

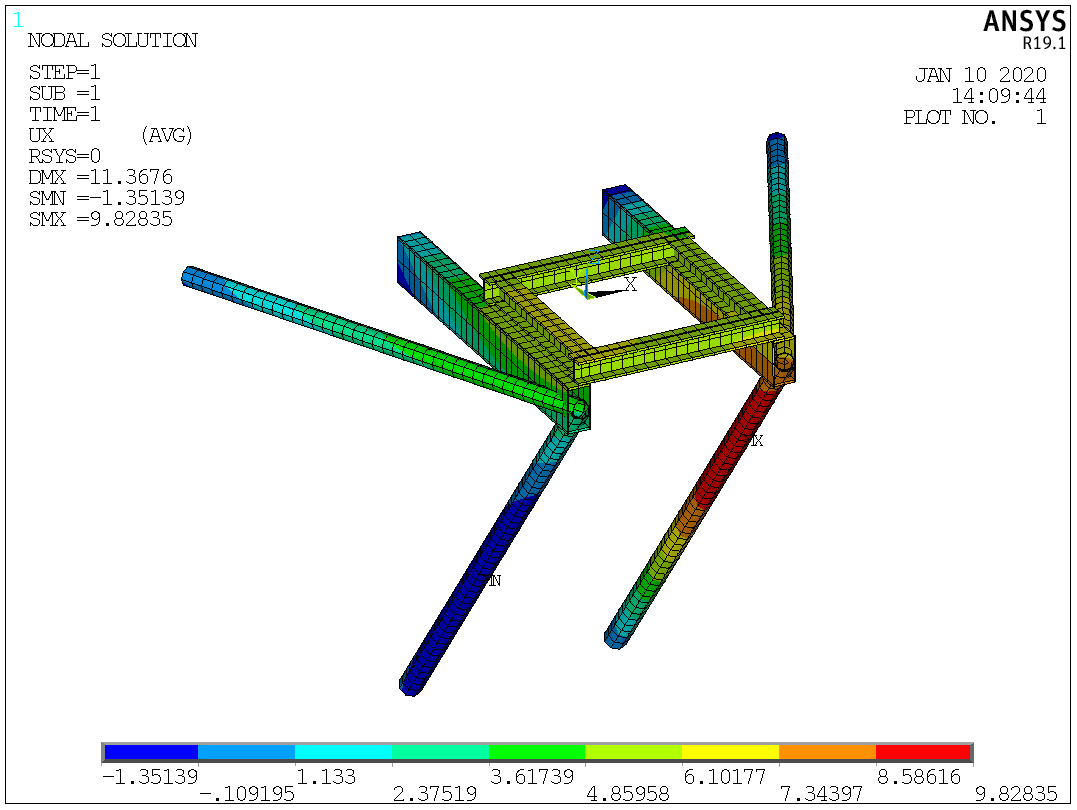


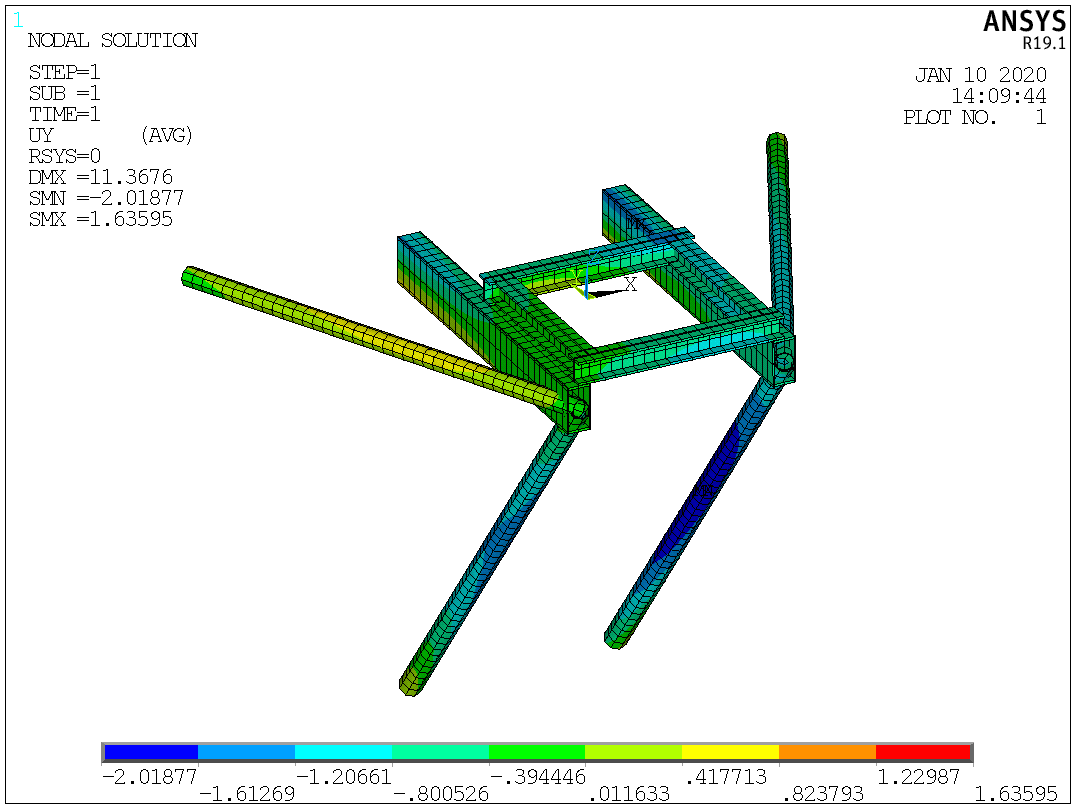
水平撑杆最大Mises应力00MPa:

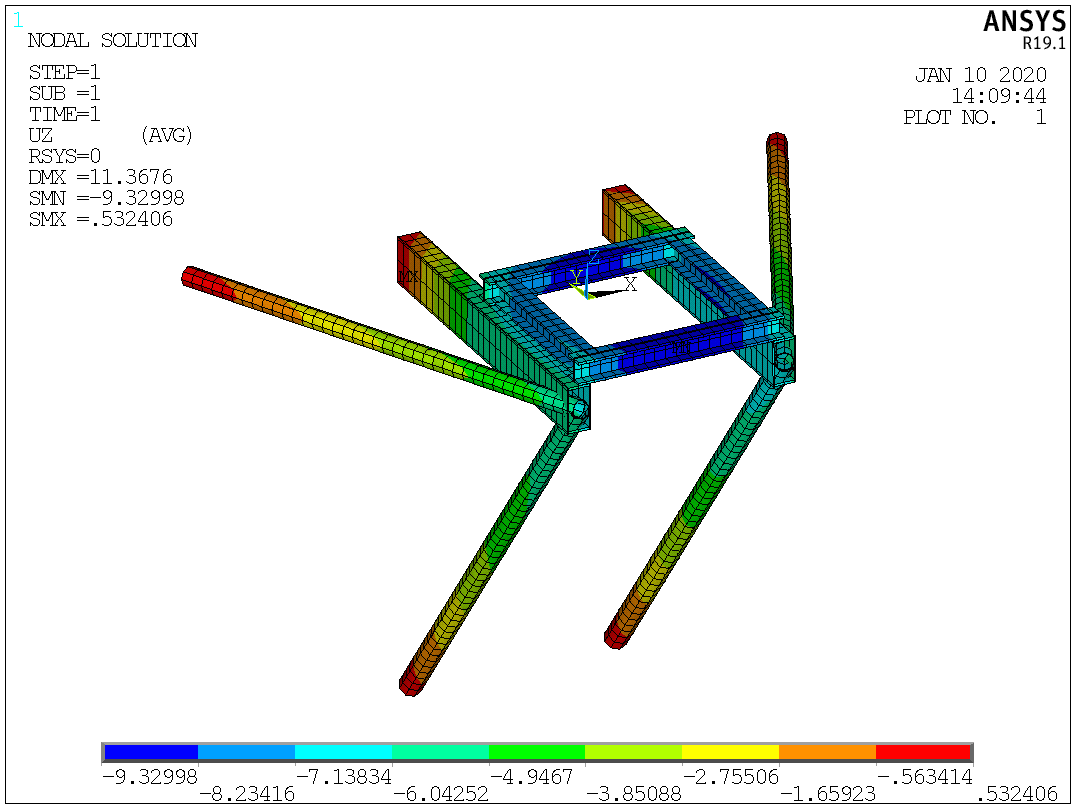


### 4.3.4.工况4

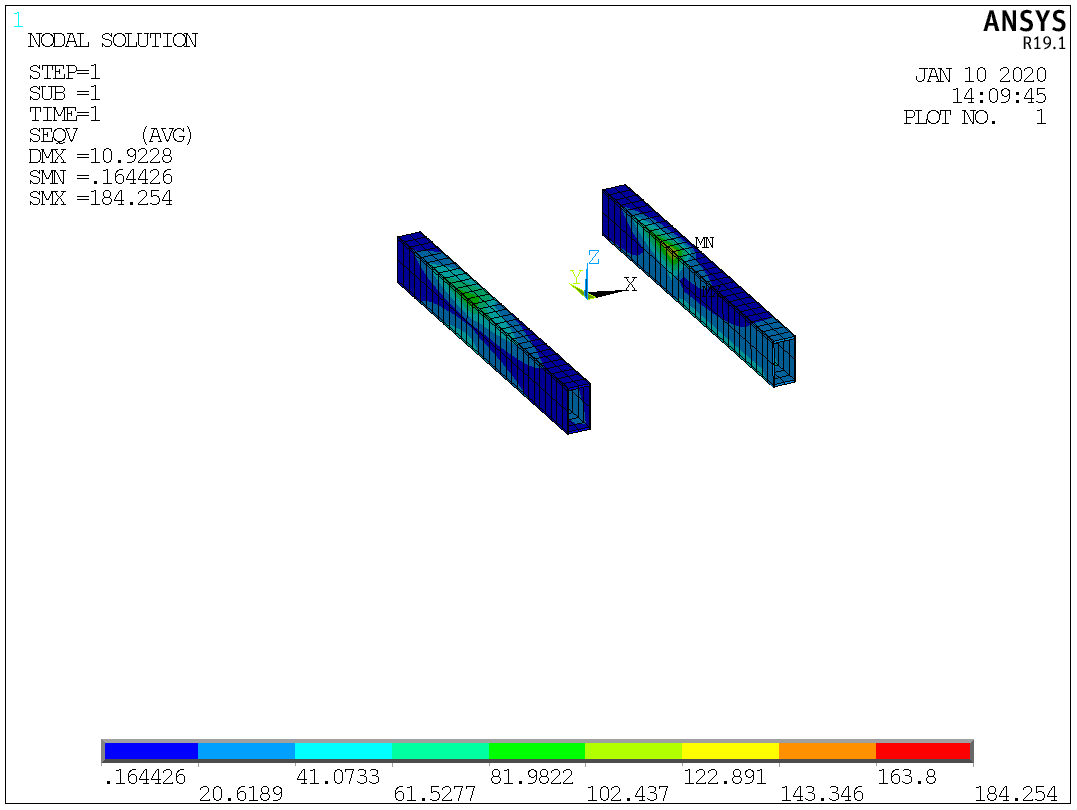
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



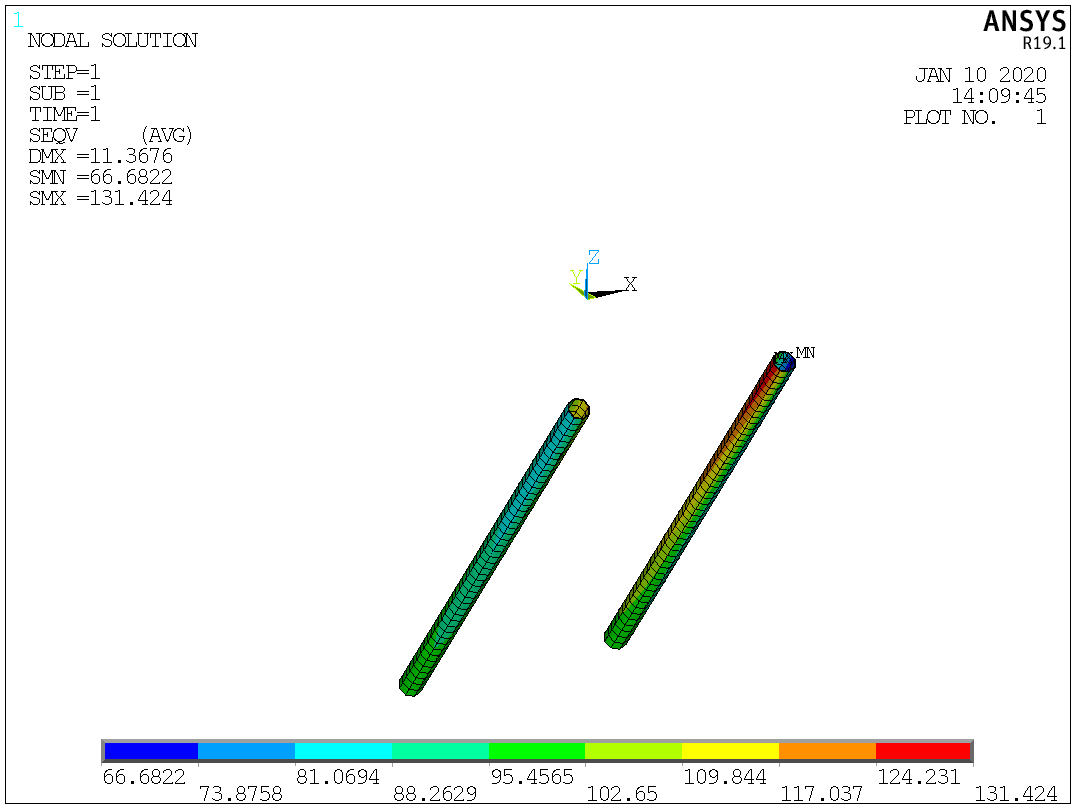




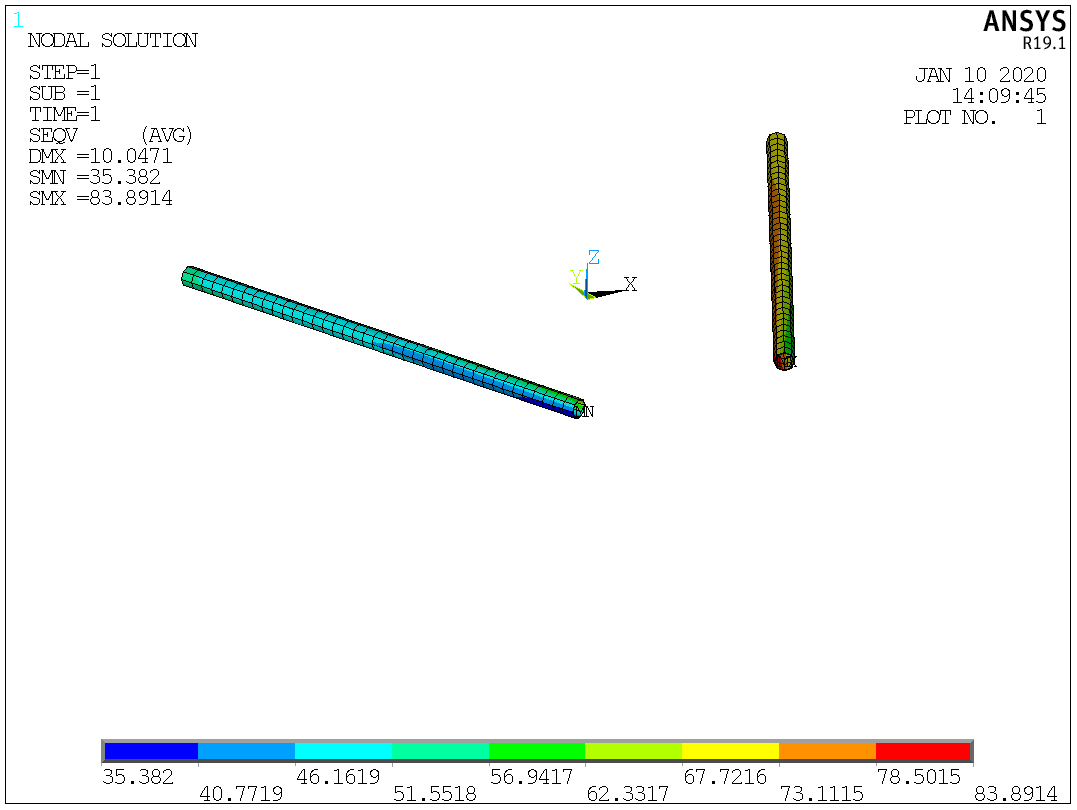
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

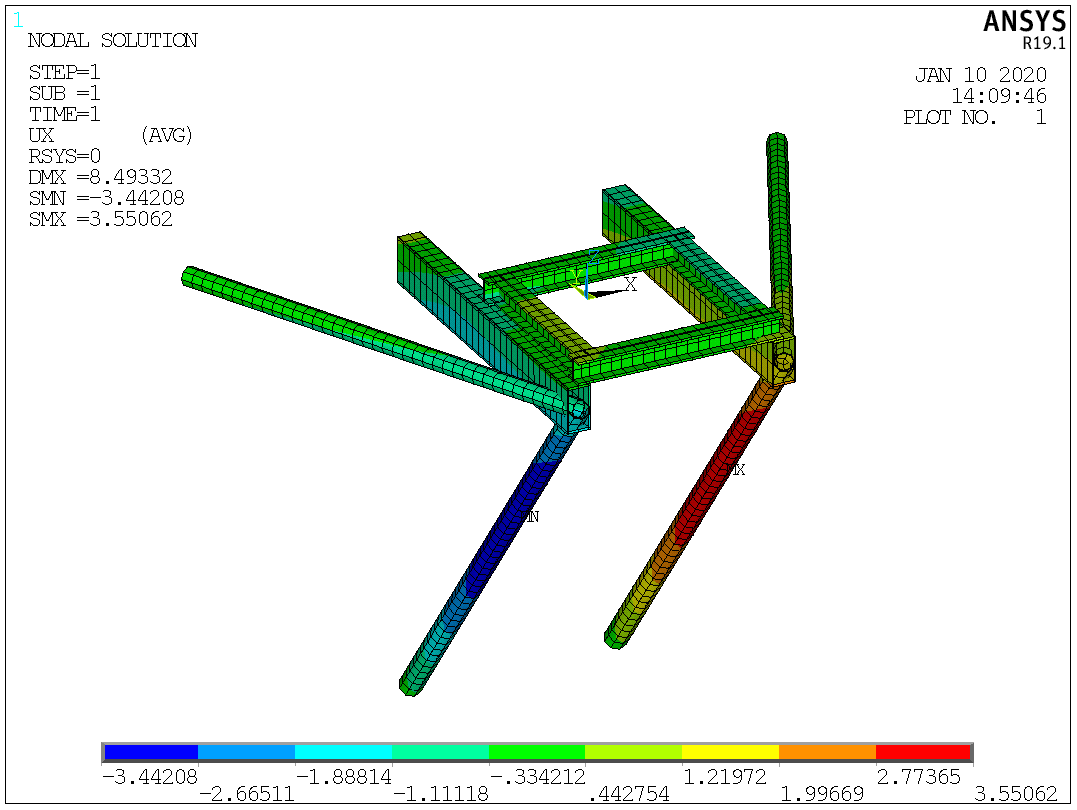


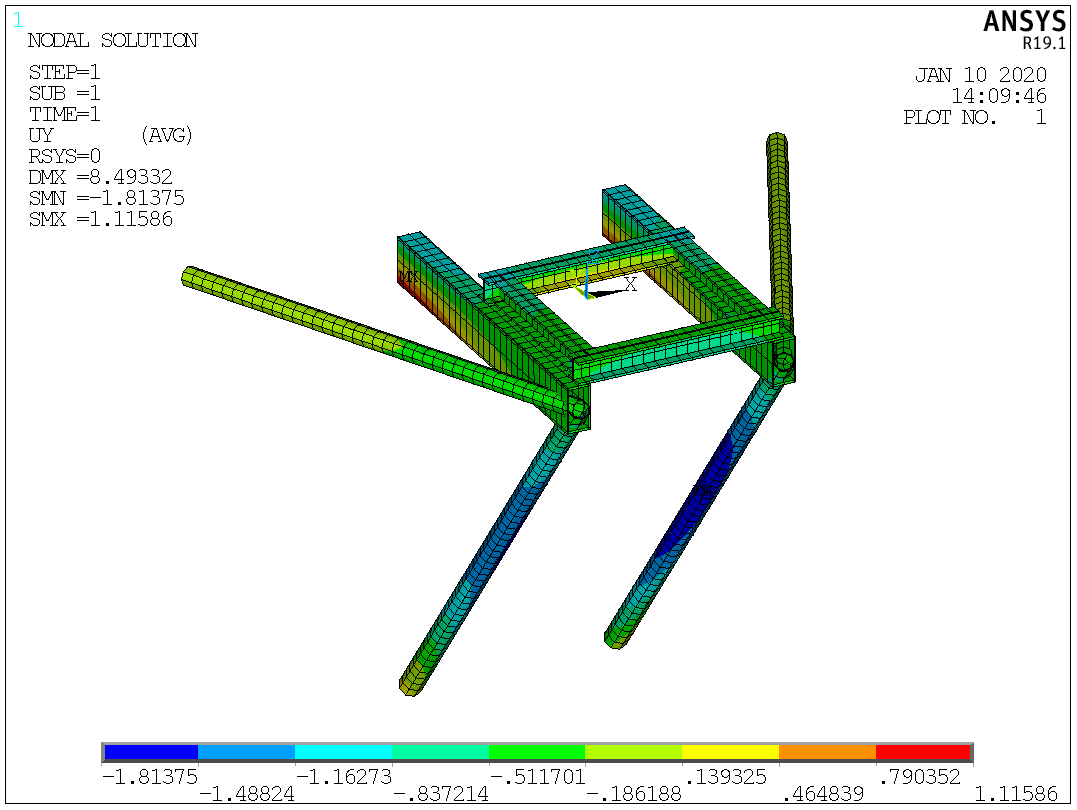
水平撑杆最大Mises应力00MPa:

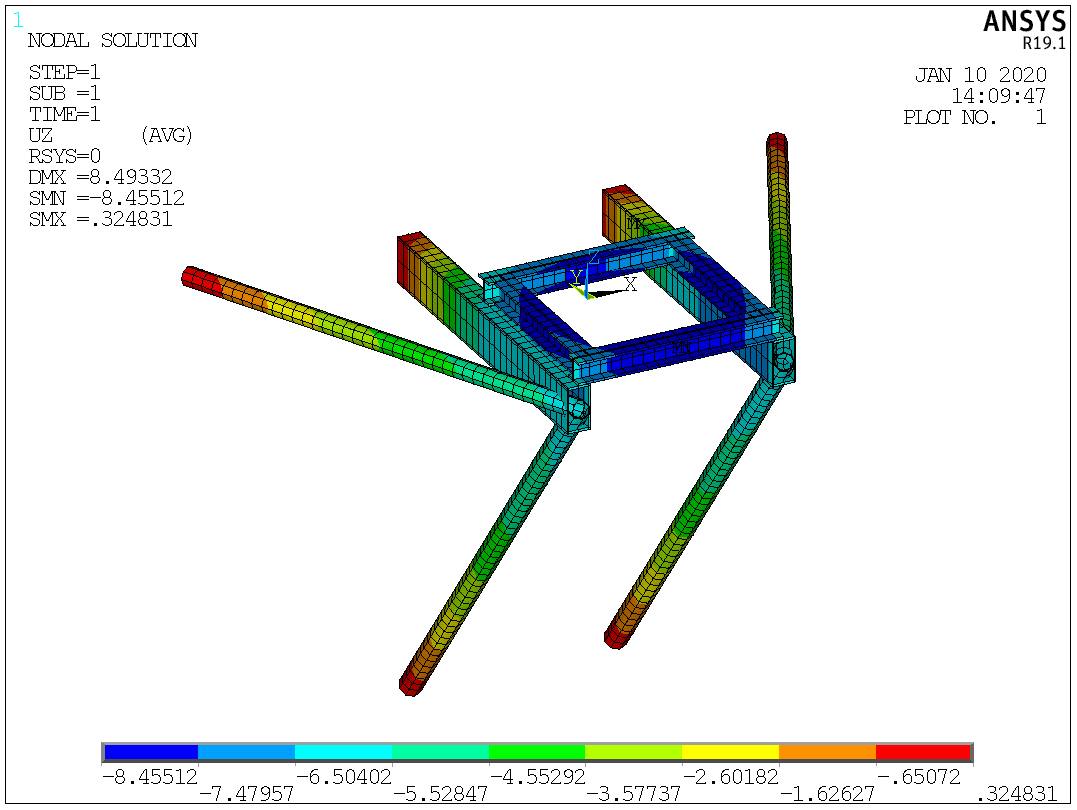


### 4.3.5.工况5

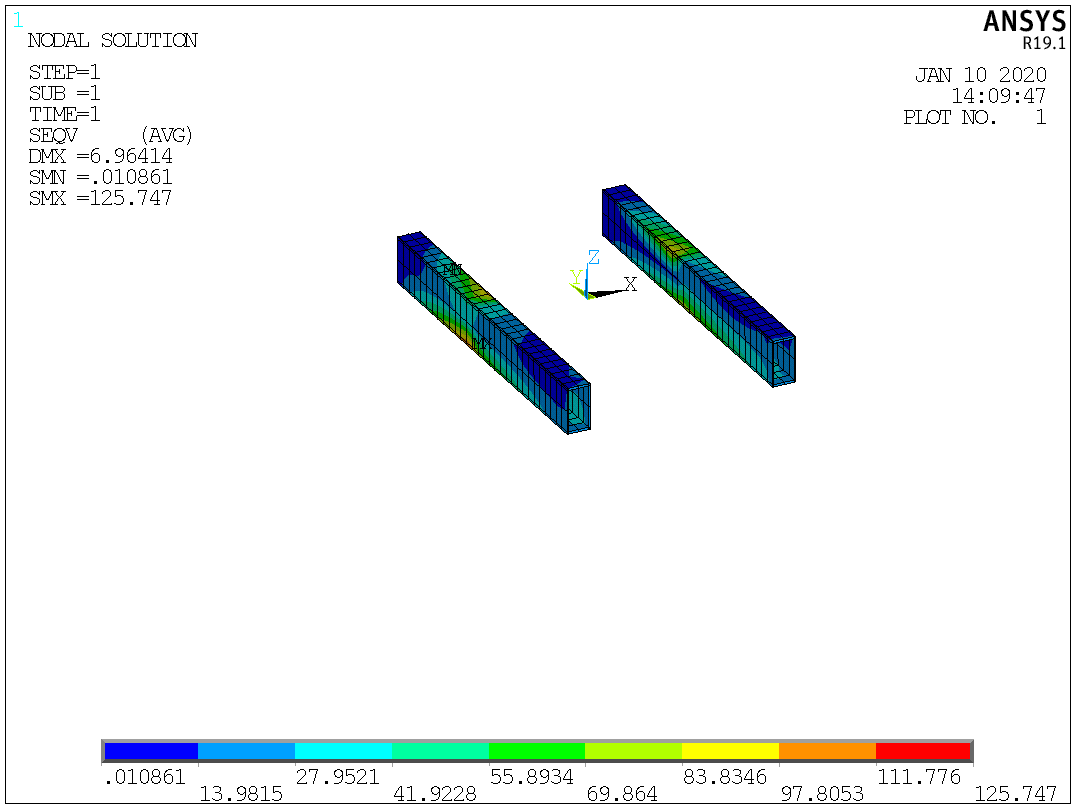
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



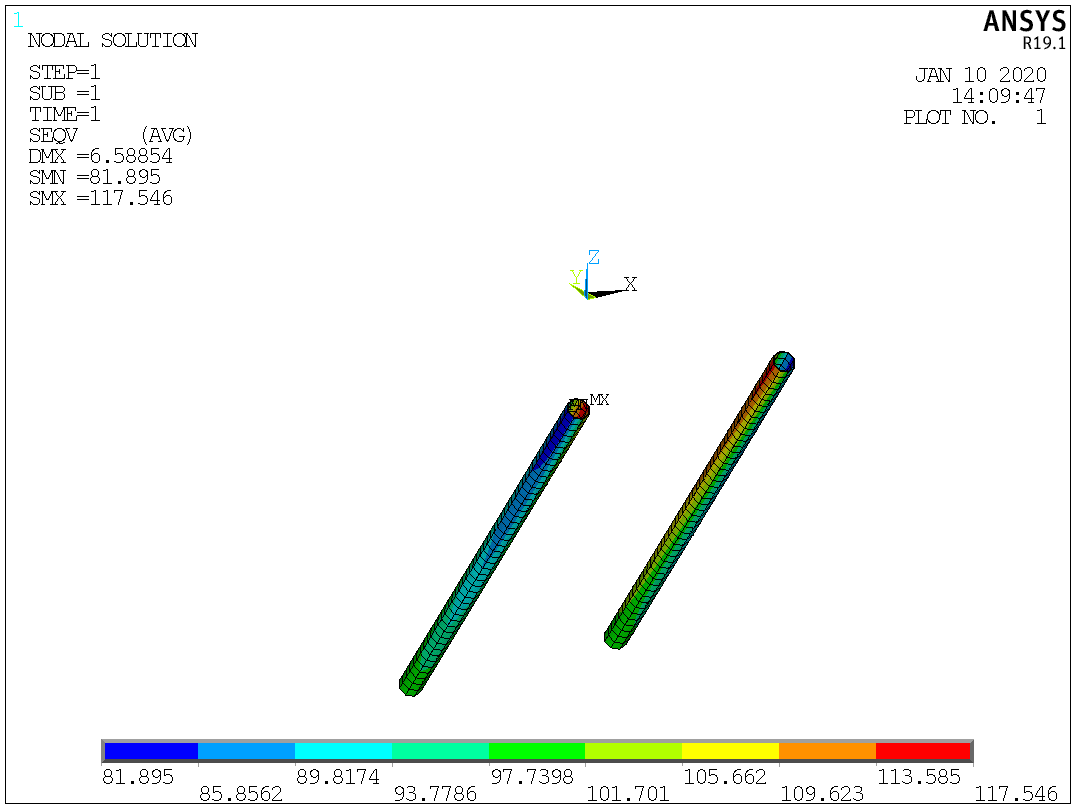




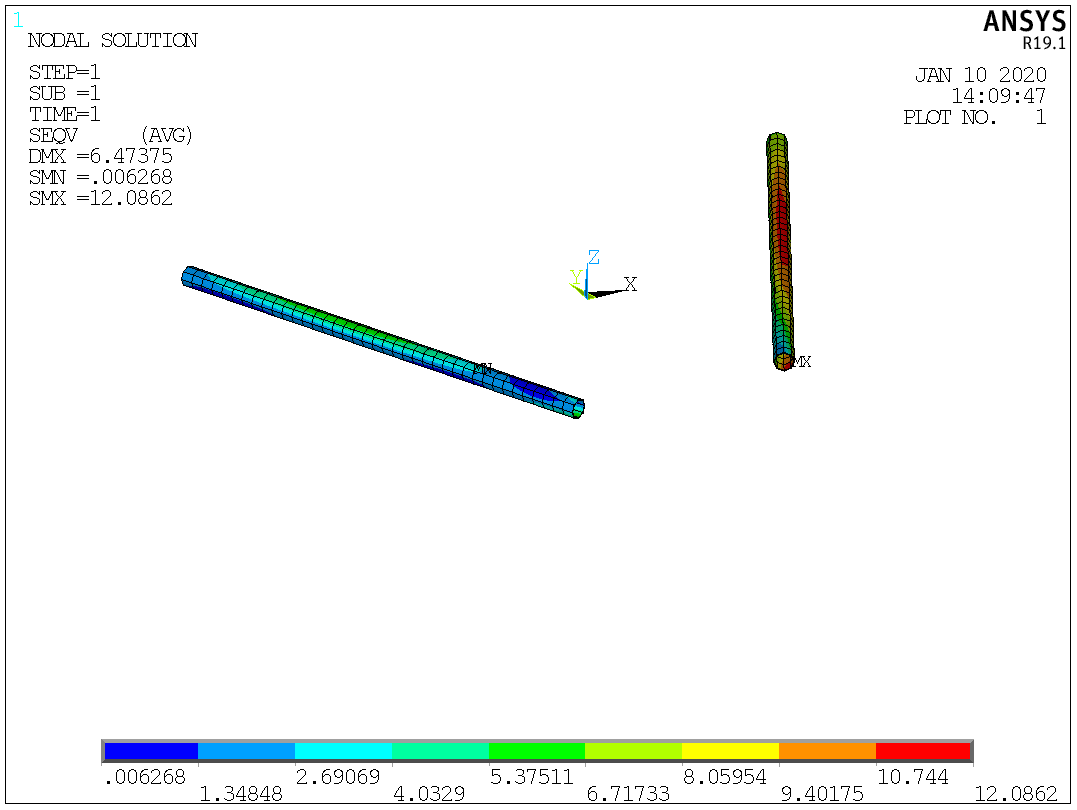
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

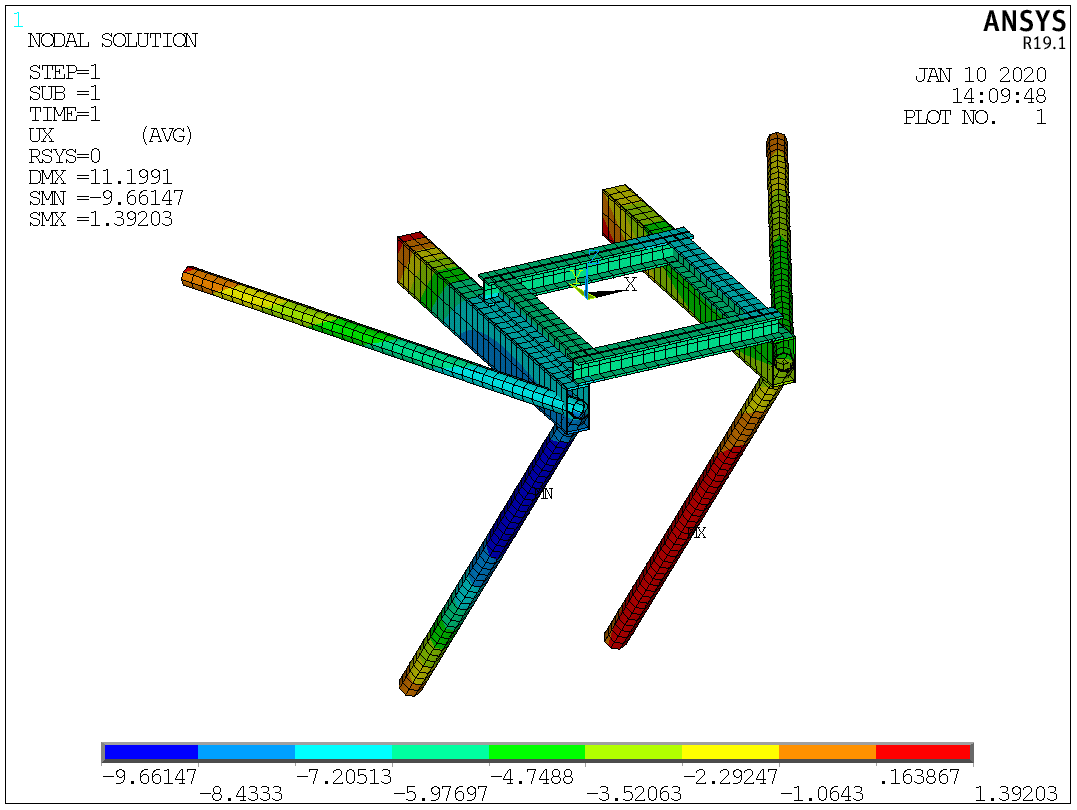


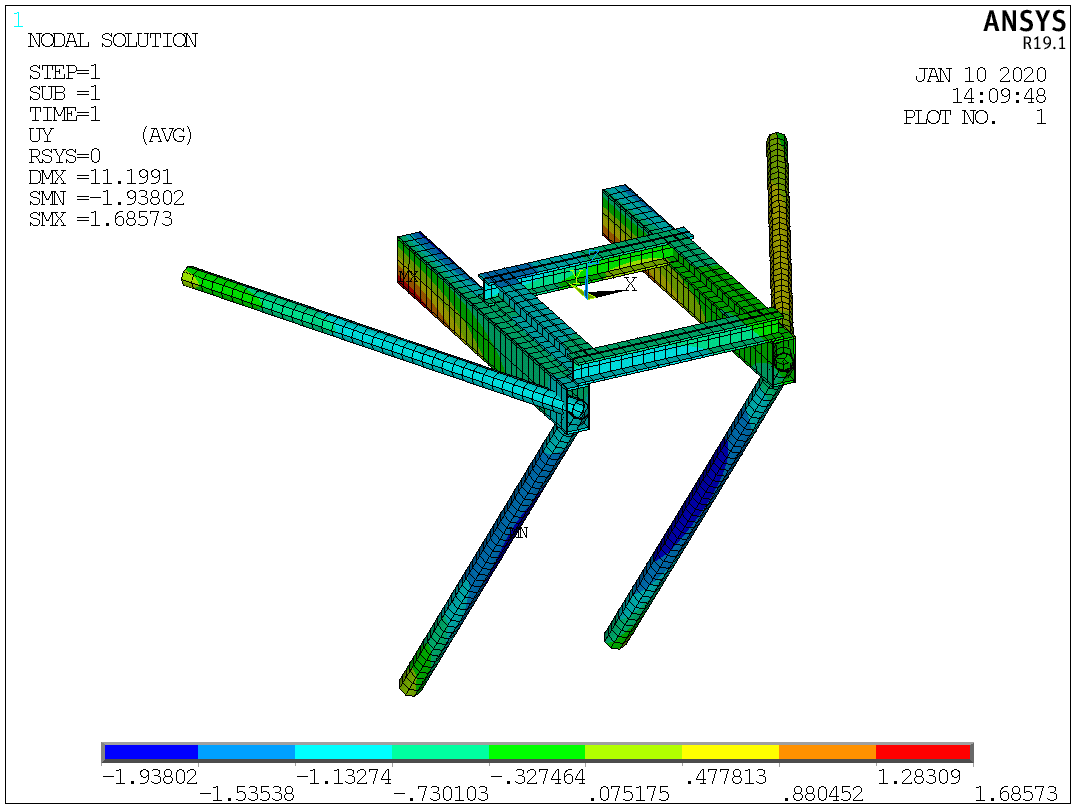
水平撑杆最大Mises应力00MPa:

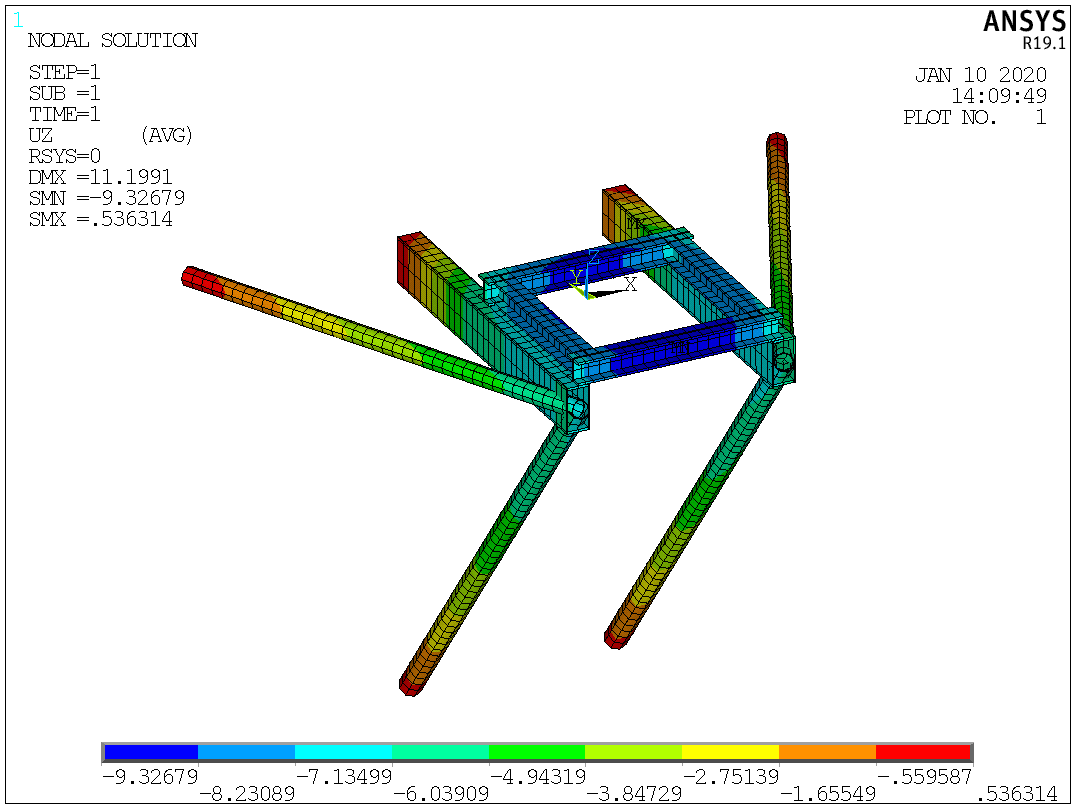


### 4.3.6.工况6

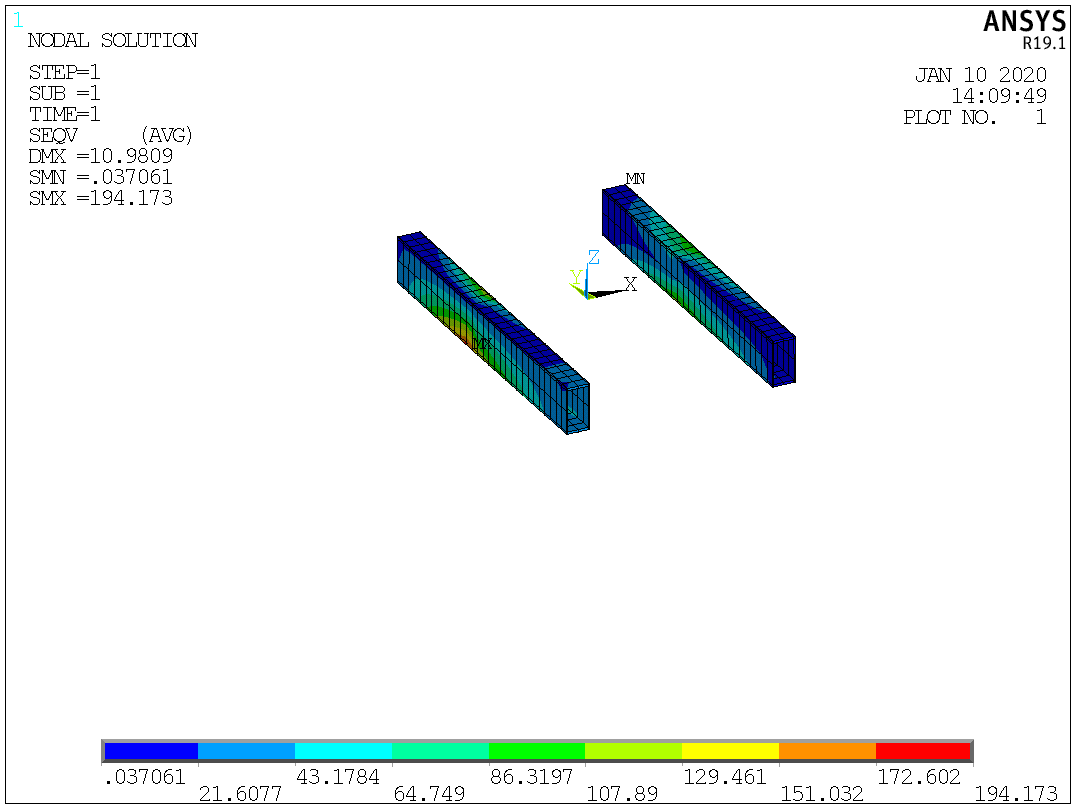
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



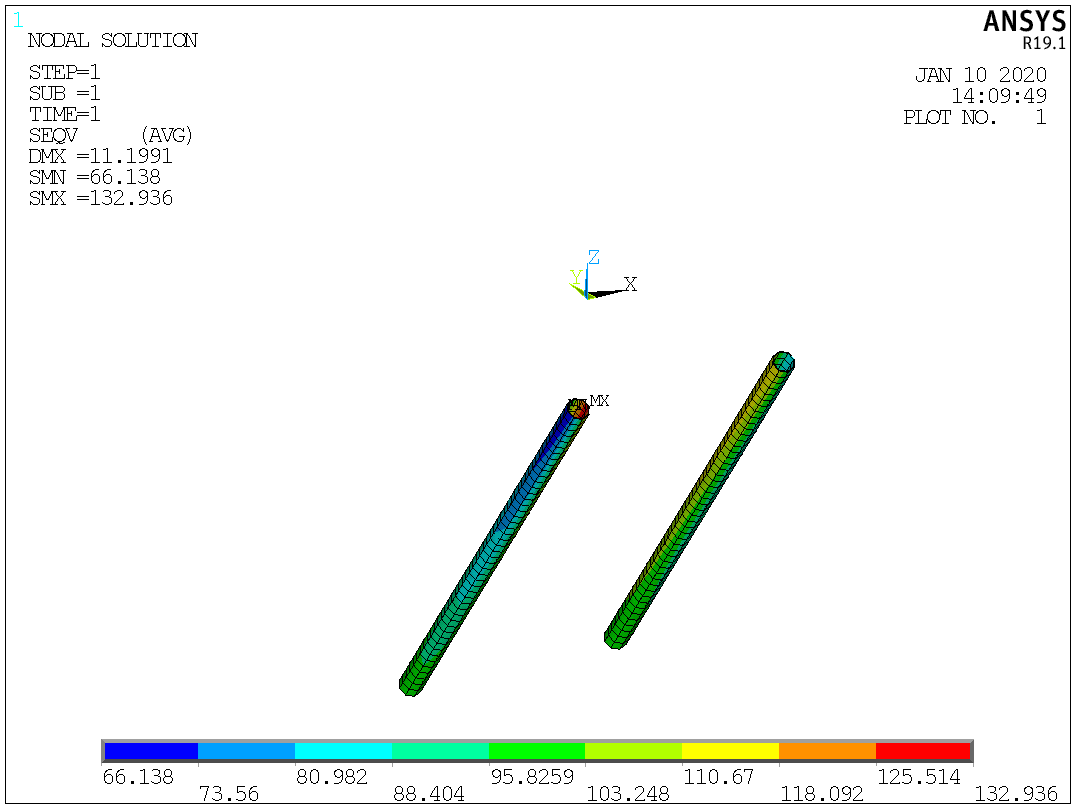




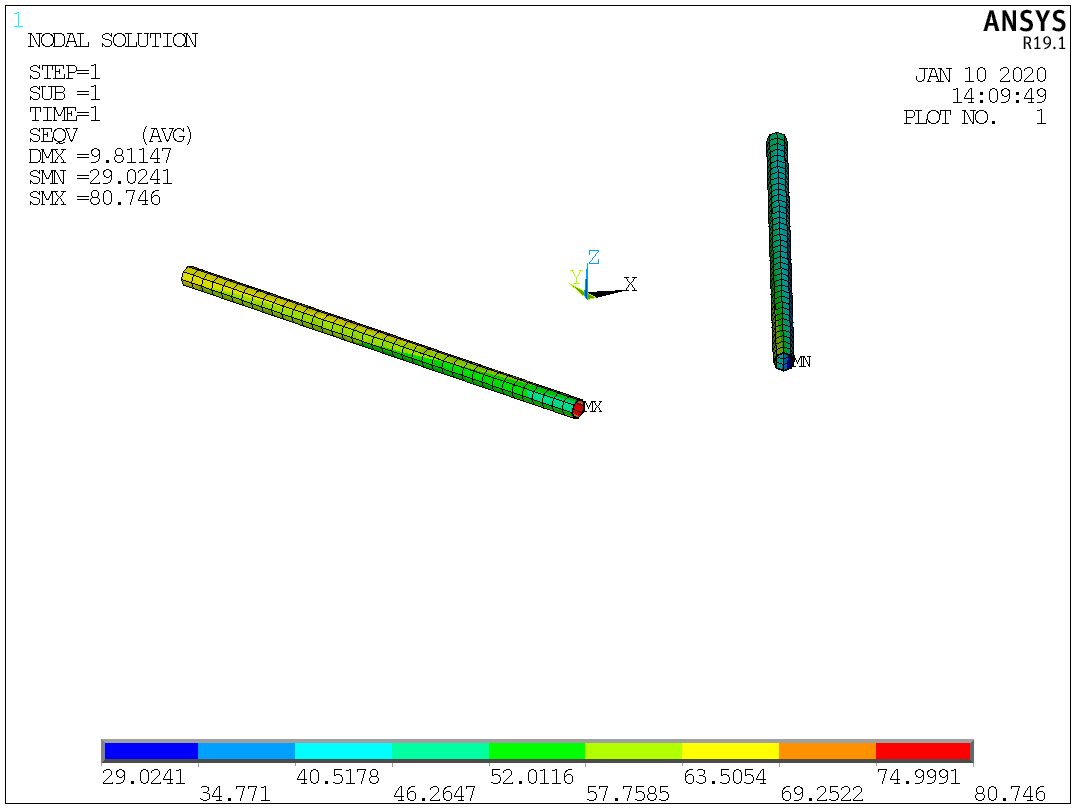
主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:

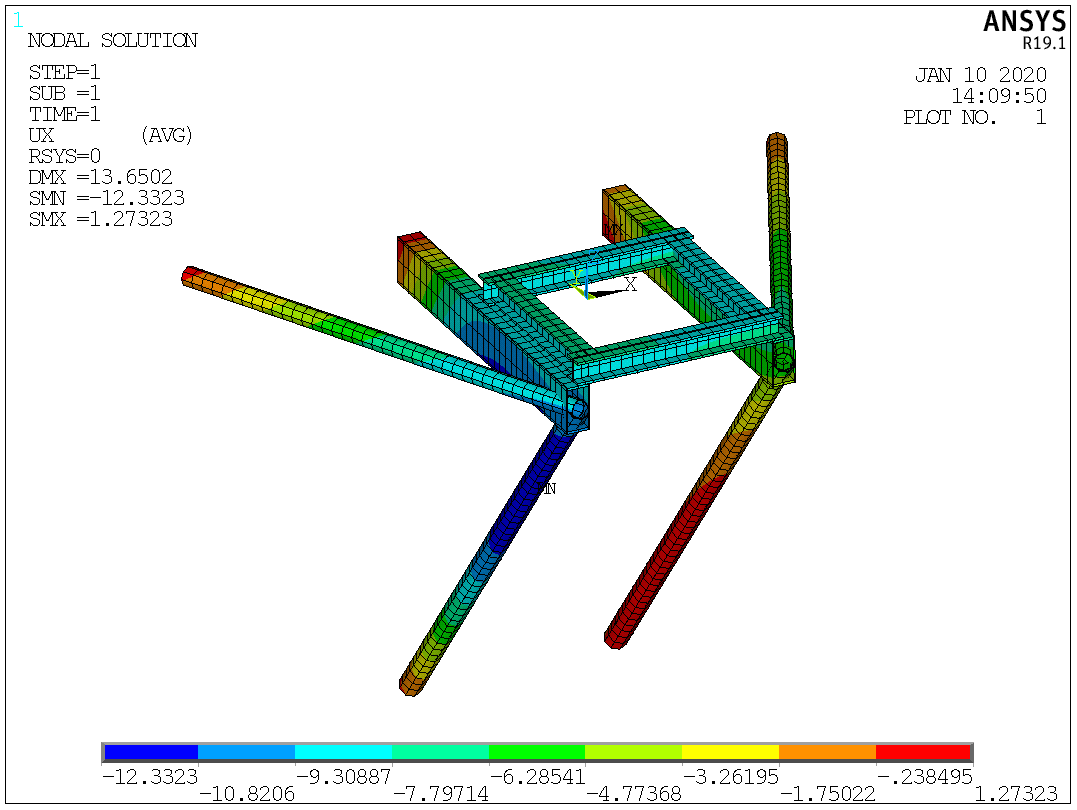


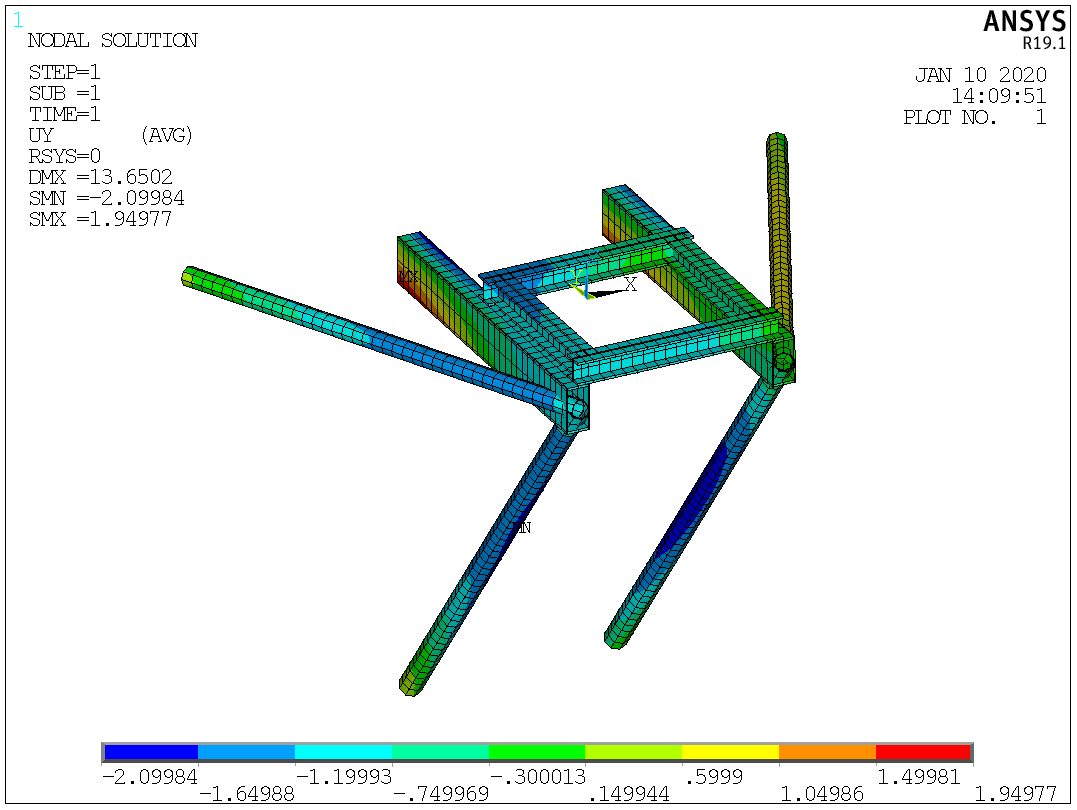
水平撑杆最大Mises应力00MPa:

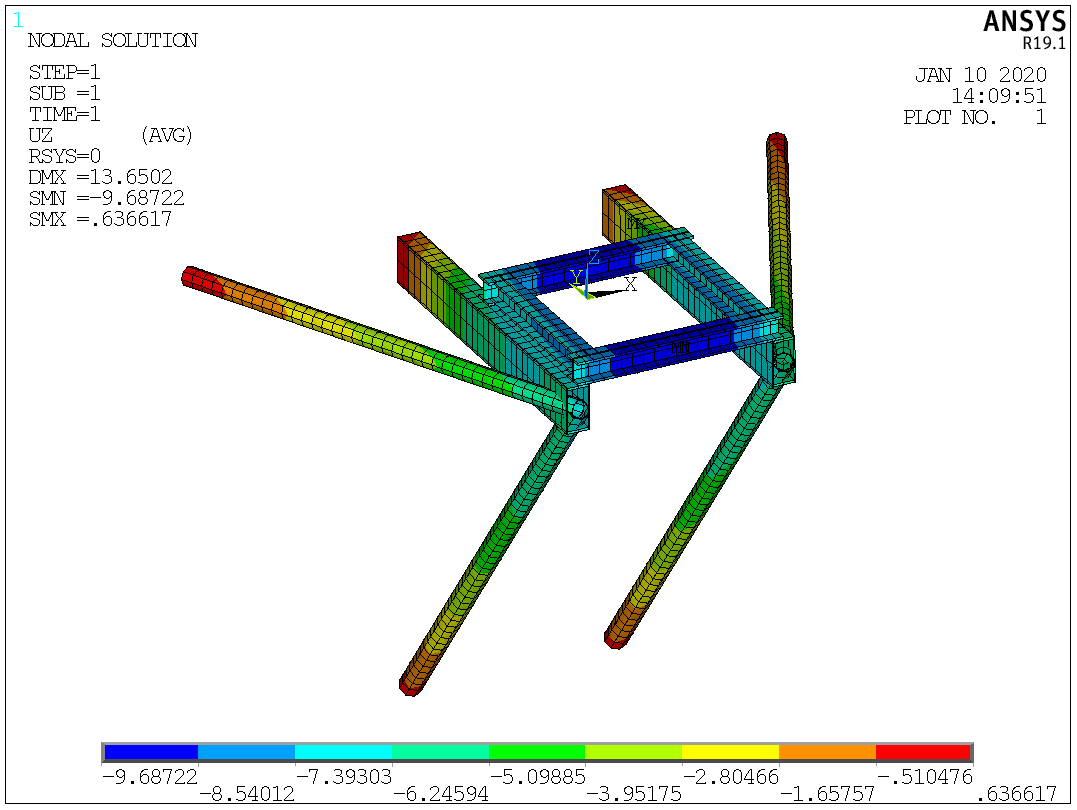


### 4.3.7.工况7

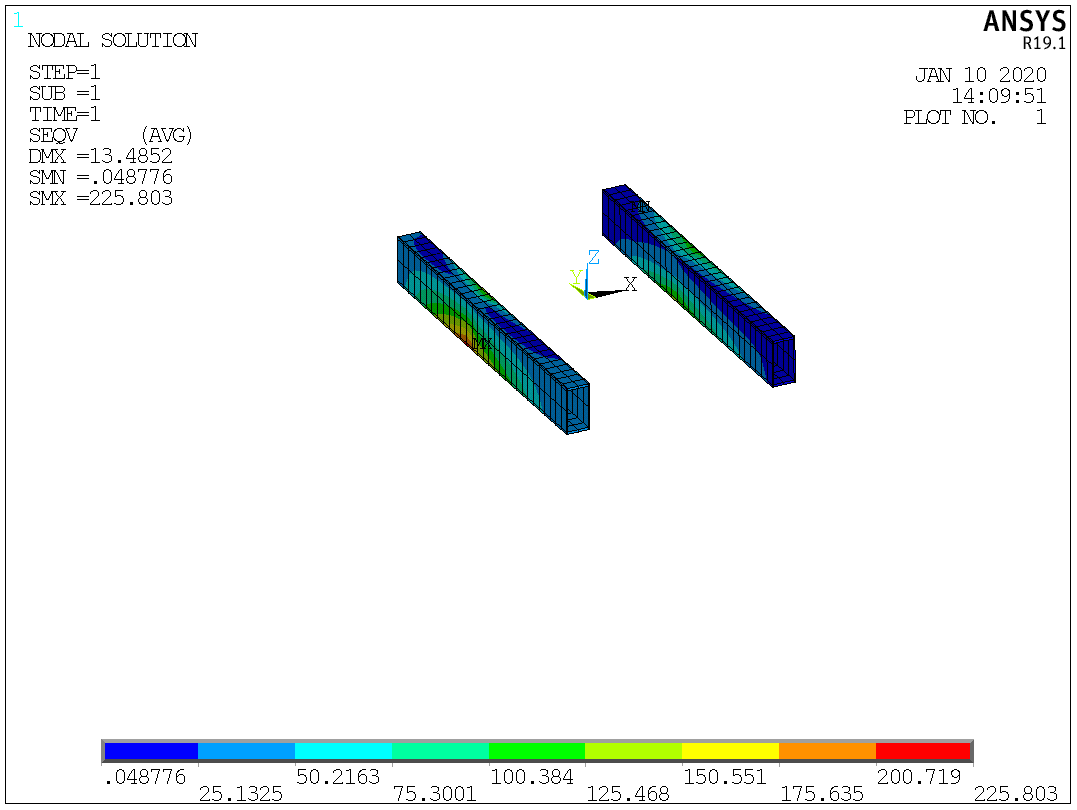
外挂架X向最大挠度00mm，Y向最大挠度00mm，Z向最大挠度00mm:



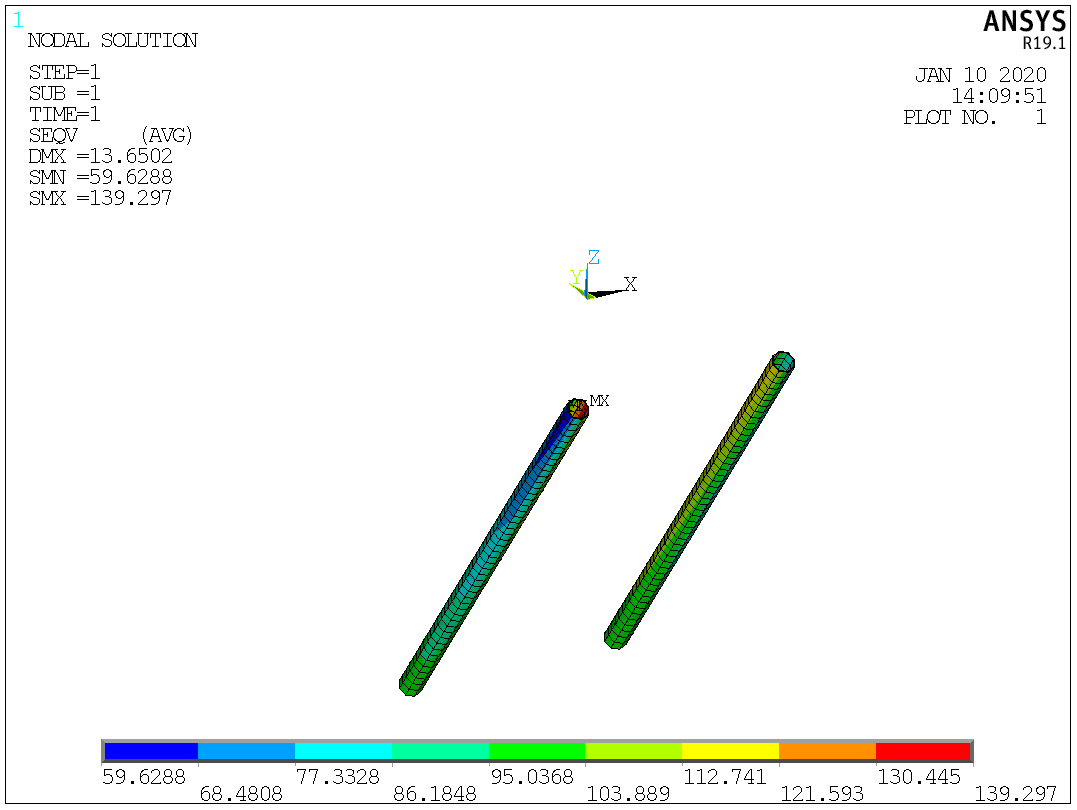




主梁最大Mises应力00MPa:



竖向撑杆最大Mises应力00MPa:



水平撑杆最大Mises应力00MPa:

