

06.05.2013
JWS

least squares planes

90°

Size of plane (θ)
Gamma

3D line as a feature
of perpendicularity

what I need

Spatial alignment
of least squares plane

theoretical point #2

$$\begin{matrix} x=0 \\ y=0 \\ z=0 \end{matrix}$$

$$\begin{matrix} x=0 \\ y=0 \\ z=60 \end{matrix}$$

theoretical point #1

150 plane

L | 0.02 | R

