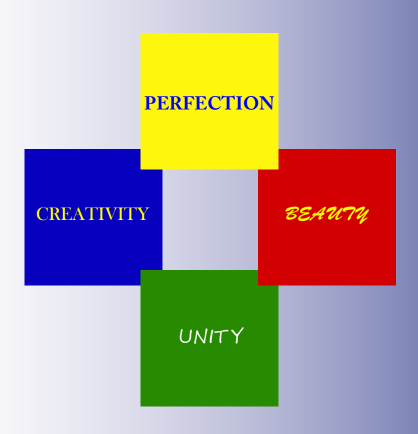
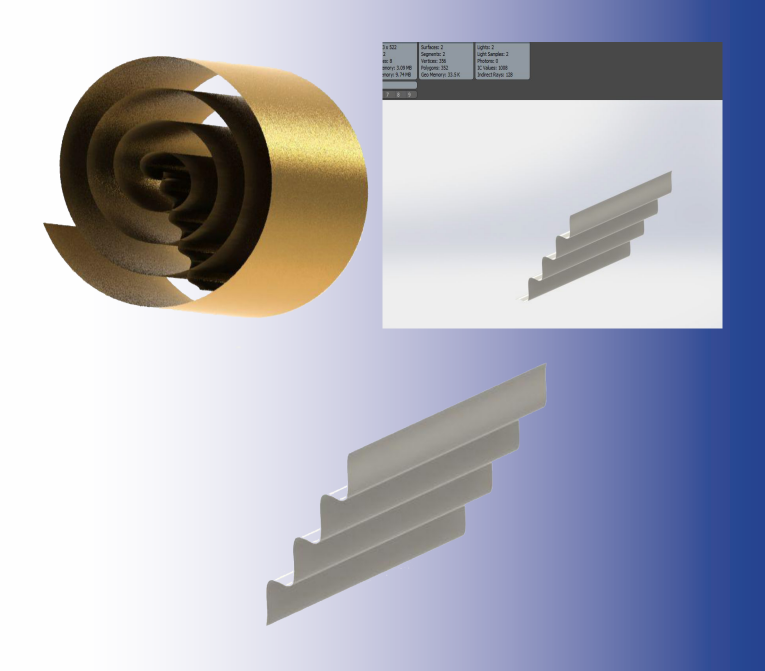
# Portfolio / my work

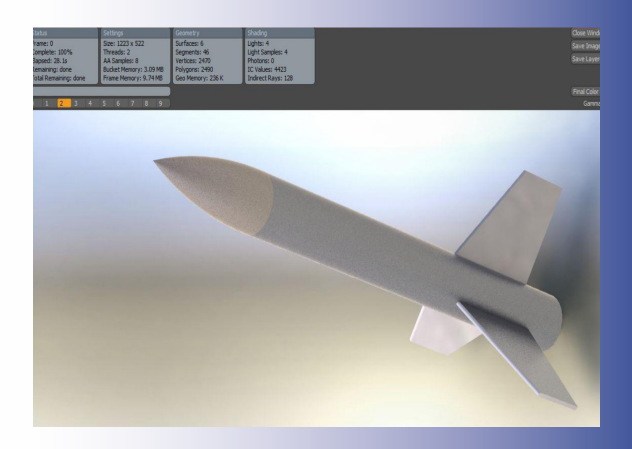


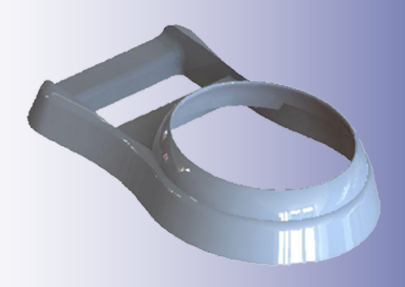
## Portfolio of Atanas Krastev



The spiral from material gold. The formula in Solid works is:  $x(t)=\cos(t)+t^*\sin(t);\ y(t)=\sin(t)-t^*\cos(t);\ X1=0;\ X2=6\pi;$  Second figure in Solid works is:  $y(x)=\sin(x);\ X1=0;\ X2=6\pi;$ 

### Atanas Krastev





The rocket and corps design in Solid works





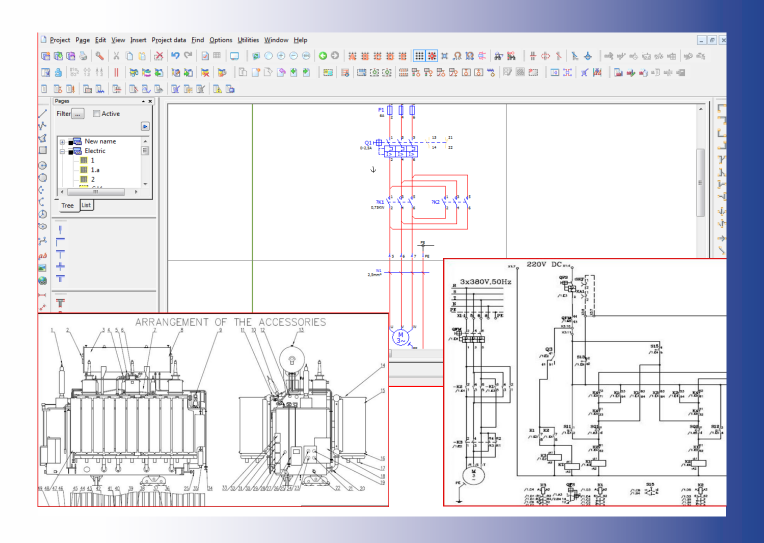


Solid works, Photoshop and Illustrator

#### Atanas Krastev

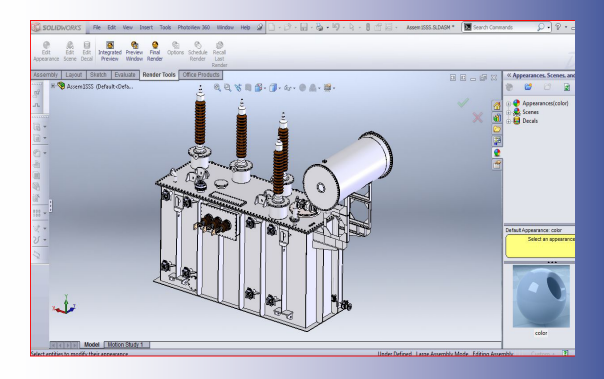


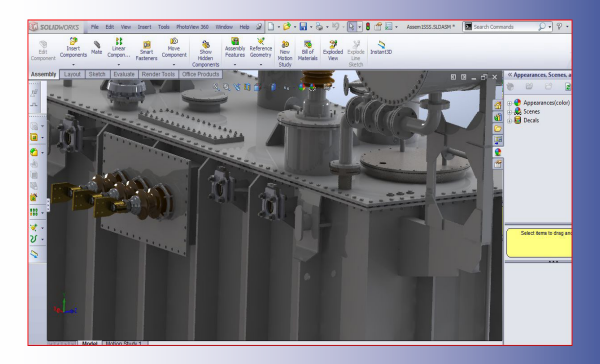
Render graphics of Power transformer in Solid works



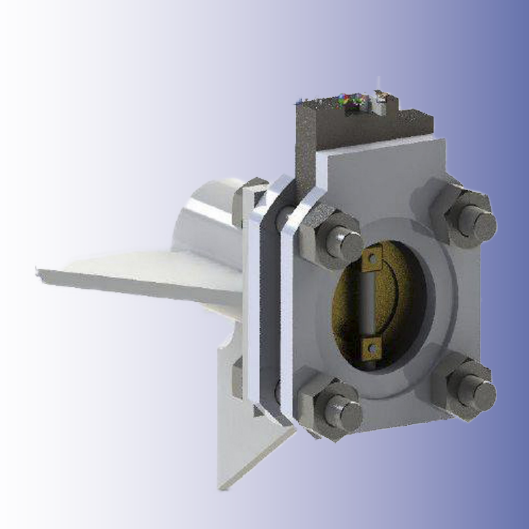
Work of Auto Cad and E-plan - circuit diagram for control tap changer of Power transformer

#### **Atanas Krastev**

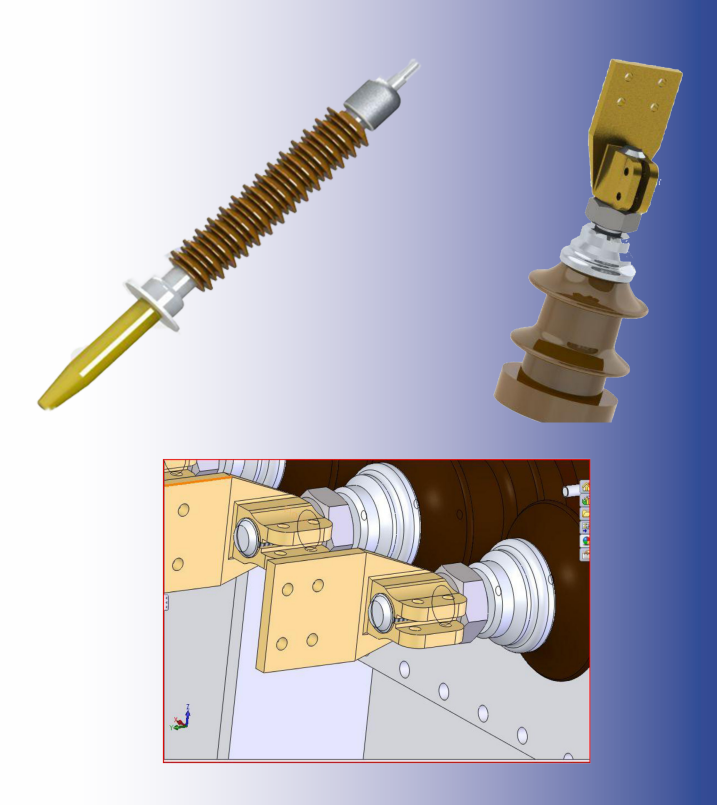




Metal construction of Power transformer with bushings in Solid works and LV- Bushings in render graphics

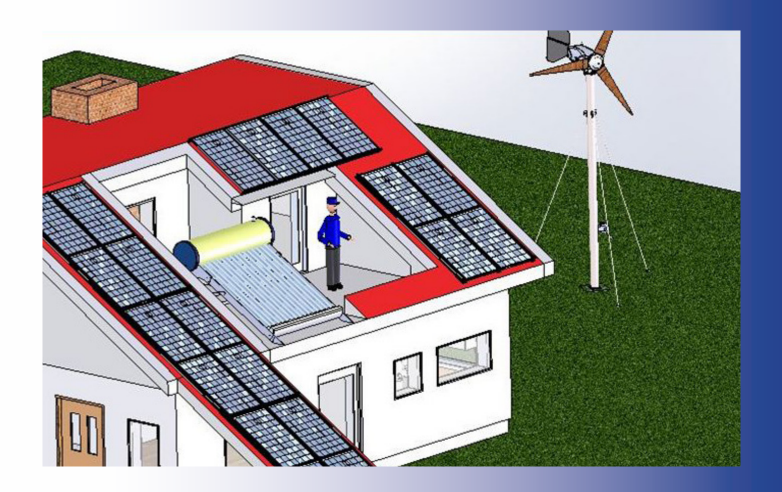


This is butterfly valve for radiators for Power transformer - elements are set different material in Solid works



HV-Bushing and LV-Bushing are made in Solid works





Project of house with Solar system and wind generator