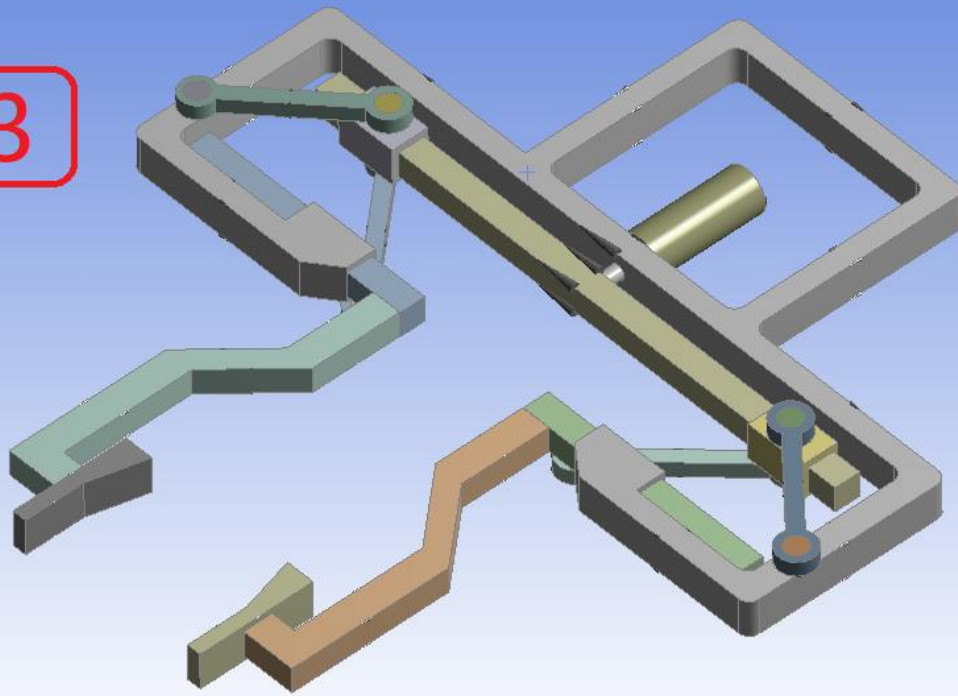


Model
15.06.2019 22:55

ANSYS
R18.2

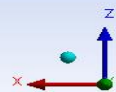
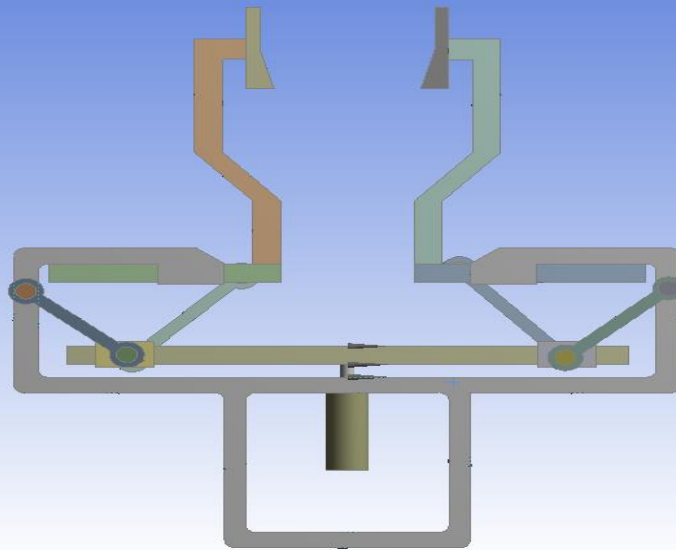
A33



A 3D Cartesian coordinate system with three axes: a red axis labeled 'X', a green axis labeled 'Y', and a blue axis labeled 'Z'. The axes are shown as arrows originating from a central point.

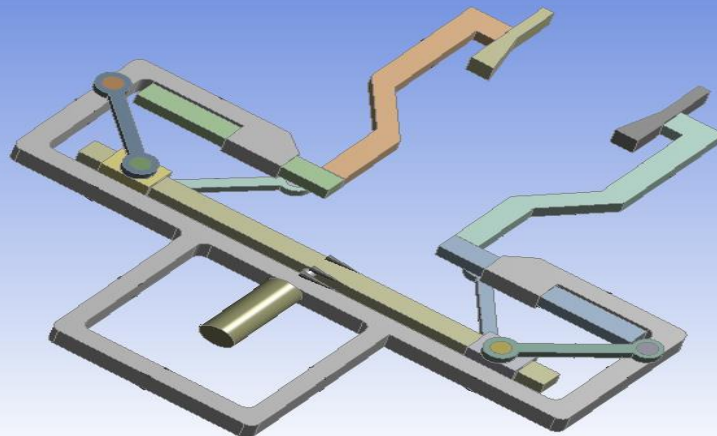
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15.06.2019 22:55

ANSYS
R18.2

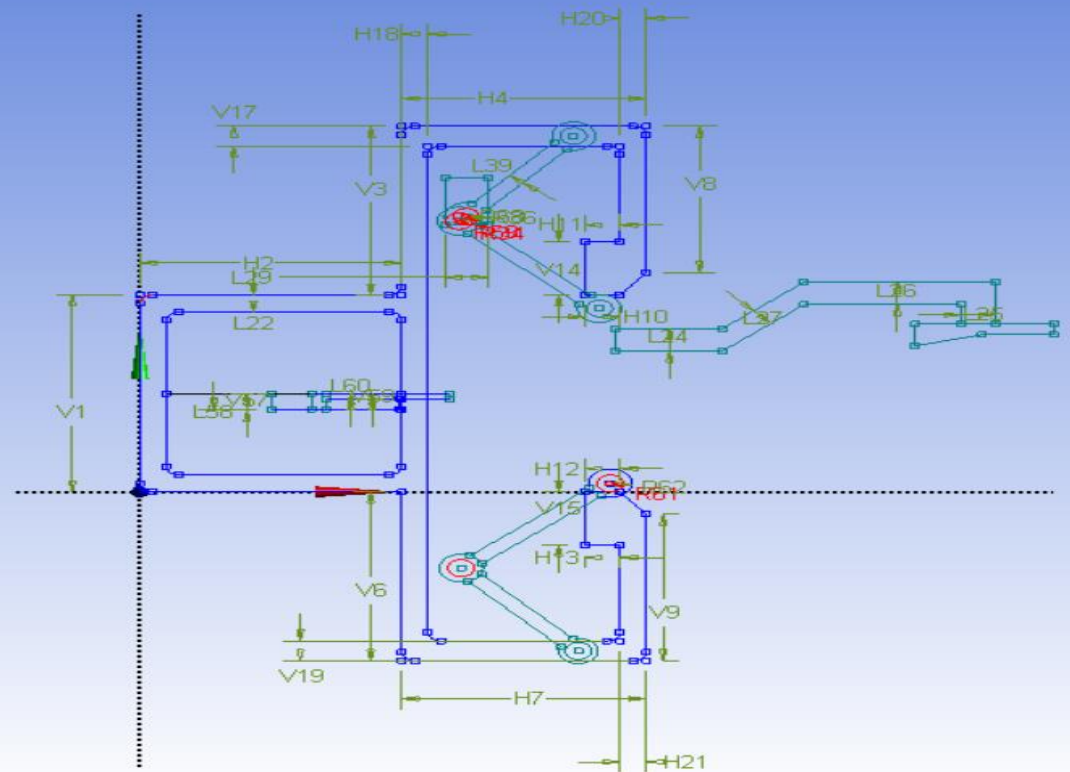


Model
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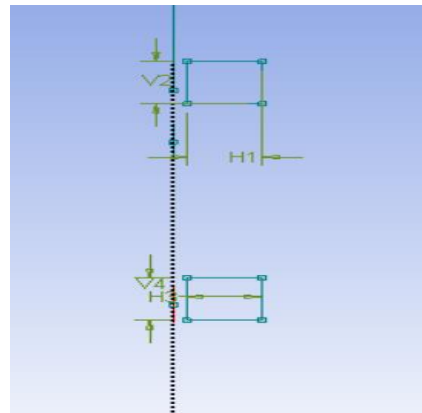
ANSYS
R18.2



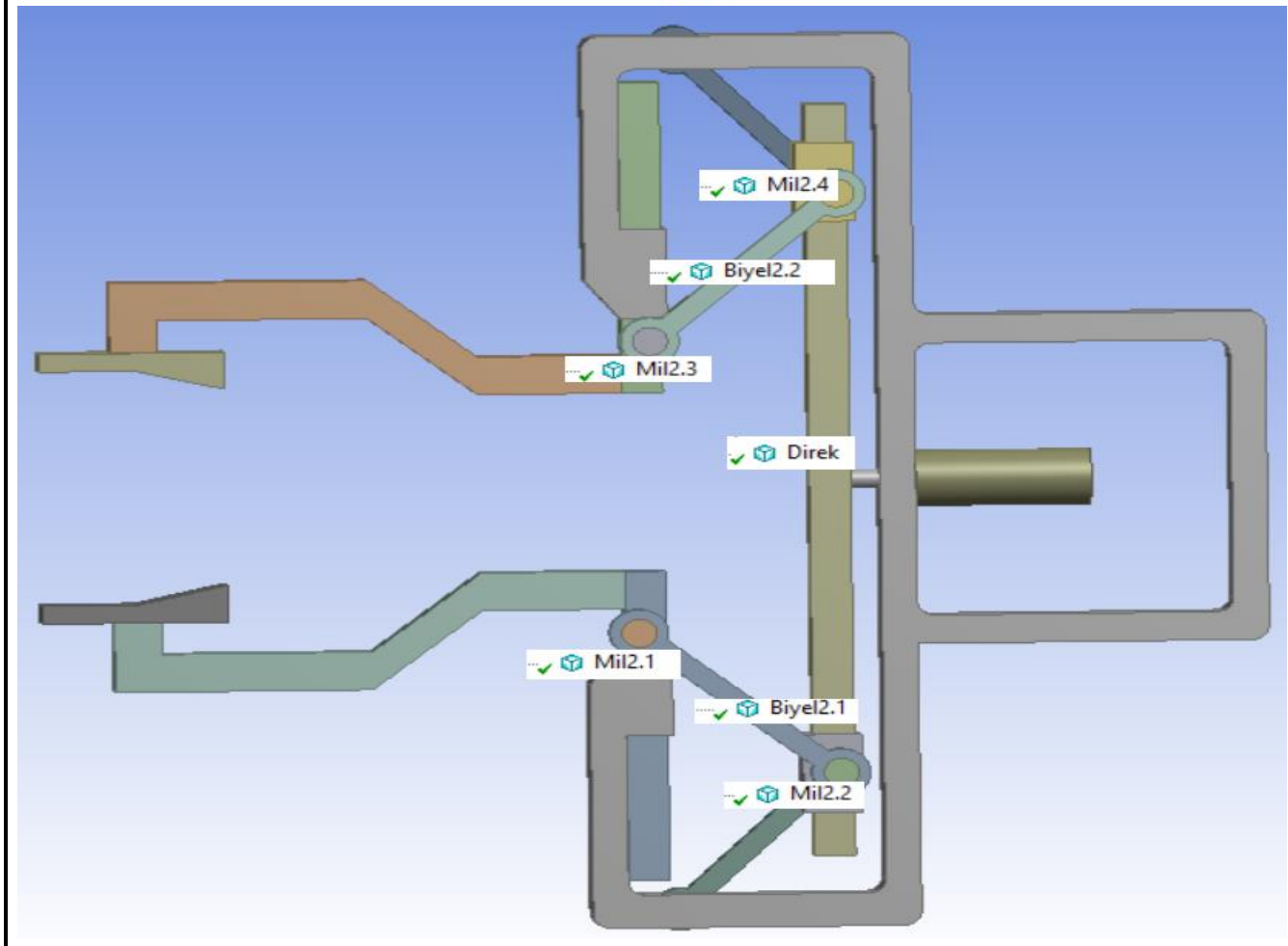
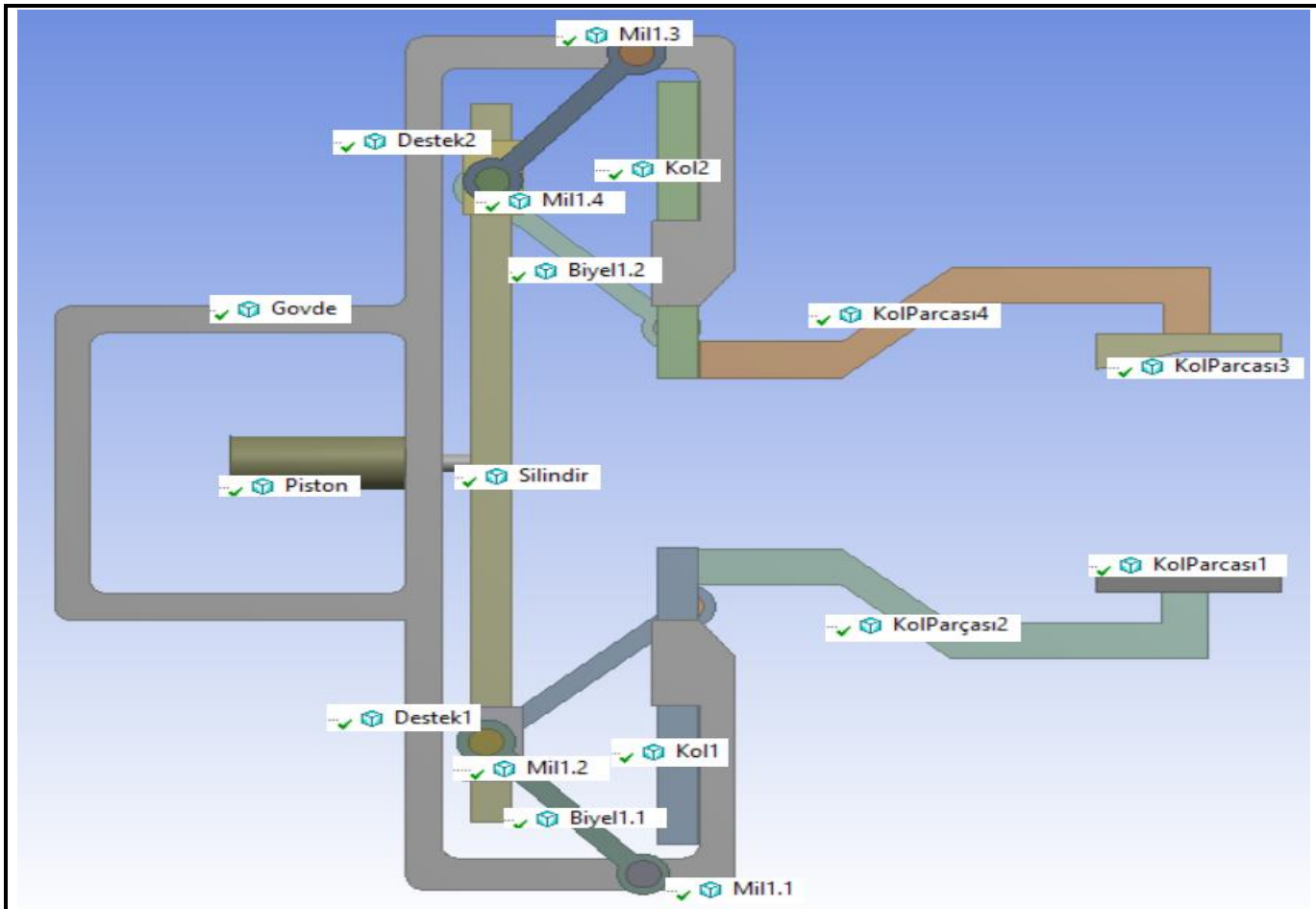
- ZXPlane
- Sketch4
 - Sketch6
 - Sketch7
 - Sketch11
 - Sketch15
 - Sketch16
 - Sketch17
 - Sketch18
 - Sketch19
 - Sketch20
 - Sketch25
 - Sketch26
 - Sketch27
 - Sketch28
 - Sketch29
 - Sketch30
 - Sketch31
 - Sketch32



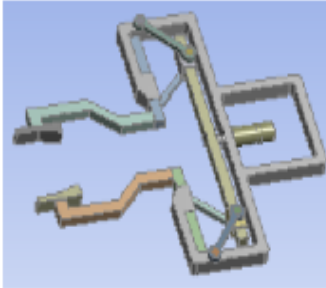
- YZPlane
- Sketch5
 - Sketch9



- | | | |
|------------|-------------|---------------------|
| Extrude5 | Extrude16 | Revolve8 |
| Sketch4 | Sketch15 | Sketch26 |
| Extrude6 | Translate15 | Translate19 |
| Sketch5 | Extrude17 | Boolean2 |
| Translate1 | Sketch16 | Revolve9 |
| Translate2 | Extrude18 | Sketch26 |
| Extrude7 | Sketch17 | Translate20 |
| Sketch6 | Translate16 | Extrude22 |
| Translate3 | Extrude19 | Sketch27 |
| Rotate2 | Sketch18 | Translate23 |
| Translate5 | Extrude20 | Extrude23 |
| Extrude10 | Sketch19 | Sketch28 |
| Sketch7 | Extrude21 | Extrude24 |
| Translate7 | Sketch20 | Sketch29 |
| Extrude12 | Translate17 | Translate24 |
| Sketch9 | Revolve7 | Extrude25 |
| Translate8 | Sketch25 | Sketch30 |
| Rotate3 | | Translate25 |
| Translate9 | | Extrude26 |
| | | Sketch31 |
| | | Extrude27 |
| | | Sketch32 |
| | | Translate26 |
| | | Boolean9 |
| | | Extrude29 |
| | | Sketch9 |
| | | Translate27 |
| | | 24 Parts, 24 Bodies |



- Geometry
 - Biyel1.1
 - Biyel1.2
 - Biyel2.1
 - Biyel2.2
 - Destek1
 - Destek2
 - Direk
 - Govde
 - Kol1
 - Kol2
 - KolParçası1
 - KolParçası3
 - KolParçası4
 - KolParçası2
 - Mil1.1
 - Mil1.2
 - Mil1.3
 - Mil1.4
 - Mil2.1
 - Mil2.2
 - Mil2.3
 - Mil2.4
 - Piston
 - Silindir

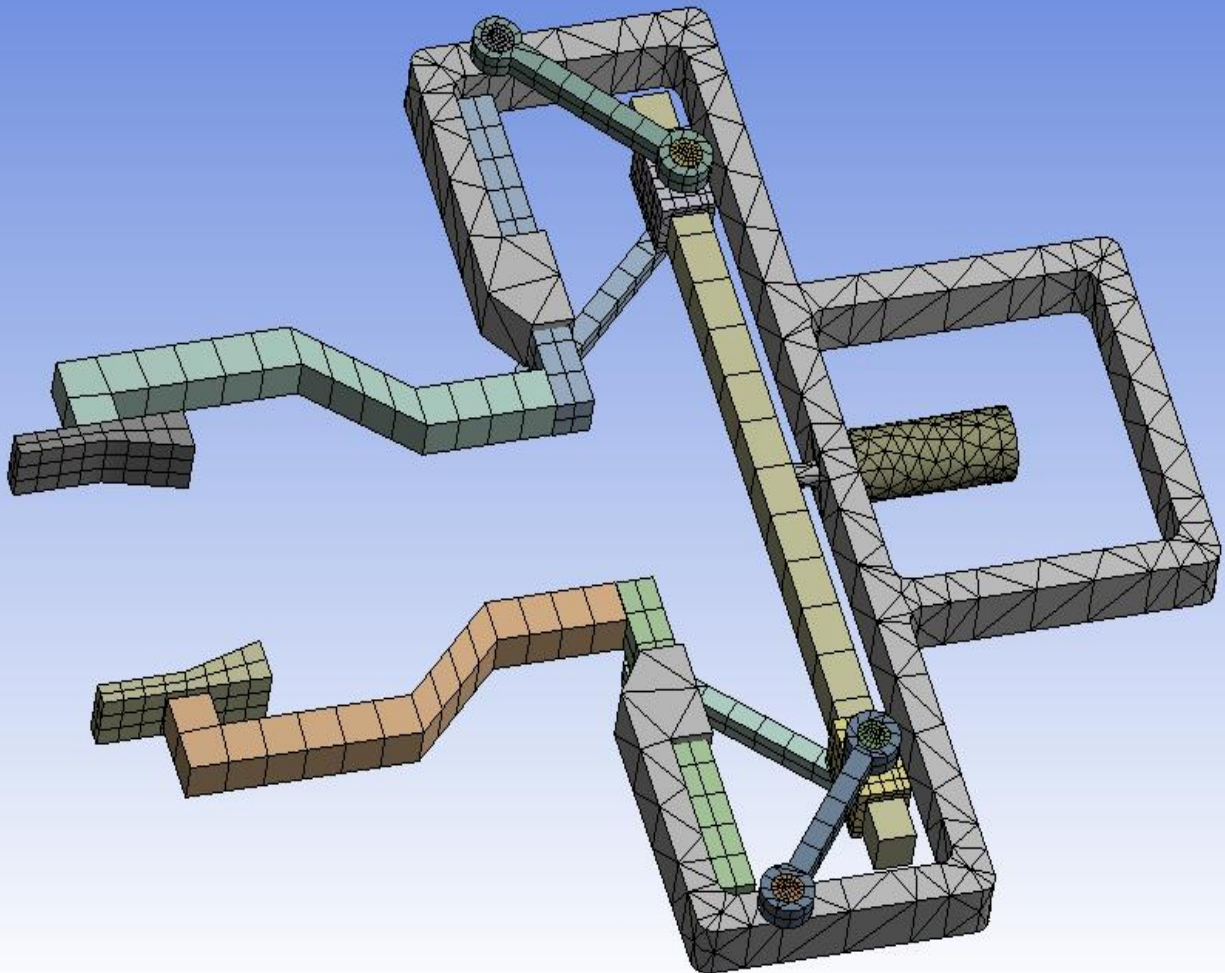


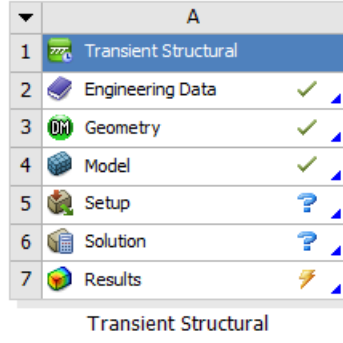
Details of "Geometry"

Properties

<input type="checkbox"/> Volume	9.1555e+006 mm ³
<input type="checkbox"/> Mass	71,871 kg

Scale Factor Va... 1,





Ölçek	Ad Soyad	CENGİZHAN TOPÇU	KARABÜK ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ MEKATRONİK MÜHENDİSLİĞİ
	Numara	2017010225048	
	MEKANİZMA TEKNİĞİ		