

## DAFTAR PUSTAKA

*Technical Order Pesawat F-16 A Fighting Falcon*

<https://www.slideshare.net/DwiRatna3/tegangan-33830413>

<http://penjagahati-zone.blogspot.co.id/2011/01/definisi-dan-macam-macam-tegangan.html>

[https://www.google.co.id/search?q=tegangan+dan+regangan+pdf&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj85dKnkf\\_UAhXBo48KHdwLDC4Q\\_AUIBigB&biw=1366&bih=662&dpr=1#tbm=isch&q=regangan&imgdii=Nk7-n1M5ivwQFM:&imgrc=HIF9QjppqSgQArM:](https://www.google.co.id/search?q=tegangan+dan+regangan+pdf&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj85dKnkf_UAhXBo48KHdwLDC4Q_AUIBigB&biw=1366&bih=662&dpr=1#tbm=isch&q=regangan&imgdii=Nk7-n1M5ivwQFM:&imgrc=HIF9QjppqSgQArM:)

<http://fisikazone.com/tegangan-regangan-dan-modulus-elastisitas/>

[https://www.google.co.id/search?q=hubungan+tegangan+dan+regangan&tbm=isch&tbo=u&source=univ&sa=X&ved=0ahUKEwi4qsTGqv\\_UAhVGgI8KHeZDDLsQsAQIPg&biw=1366&bih=613#imgrc=1cpy0ZwwdlBMeM:](https://www.google.co.id/search?q=hubungan+tegangan+dan+regangan&tbm=isch&tbo=u&source=univ&sa=X&ved=0ahUKEwi4qsTGqv_UAhVGgI8KHeZDDLsQsAQIPg&biw=1366&bih=613#imgrc=1cpy0ZwwdlBMeM:)

<https://www.scribd.com/doc/97784231/HUBUNGAN-TEGANGAN-REGANGAN>

<https://mechanicalbrothers.wordpress.com/2011/01/30/metode-elemen-hingga/>

*Air Plane Design, By Dr. Jan Roskam, Roskam Aviation and Engineering Corporation Rt4, Box 274, Ottawa Kansas 66067*

Kamil Sulaiman, Diktat Kuliah Beban Pesawat, Teknik Penerbangan ITB