

## MATERIAL PROPERTIES AND PERFORMANCE







#### **HOT WORKING VIDEOS**

Hot forging a nail

http://www.youtube.com/watch?v=7YNb MAAxvnQ

Cold forging a metal bar

http://www.youtube.com/watch?v=Zdi6C-oADEI



# **MECHANICAL PROPERTIES OF 1020 STEEL Effects on performance from different processes**

Treatment	Tensile Strength (MPa)	Ductility (%EL)
Hot rolled	210	25
Cold drawn	350	15
Annealed (@ 870 deg C)	295	36.5
Normalized (@ 925 deg C)	345	38.5

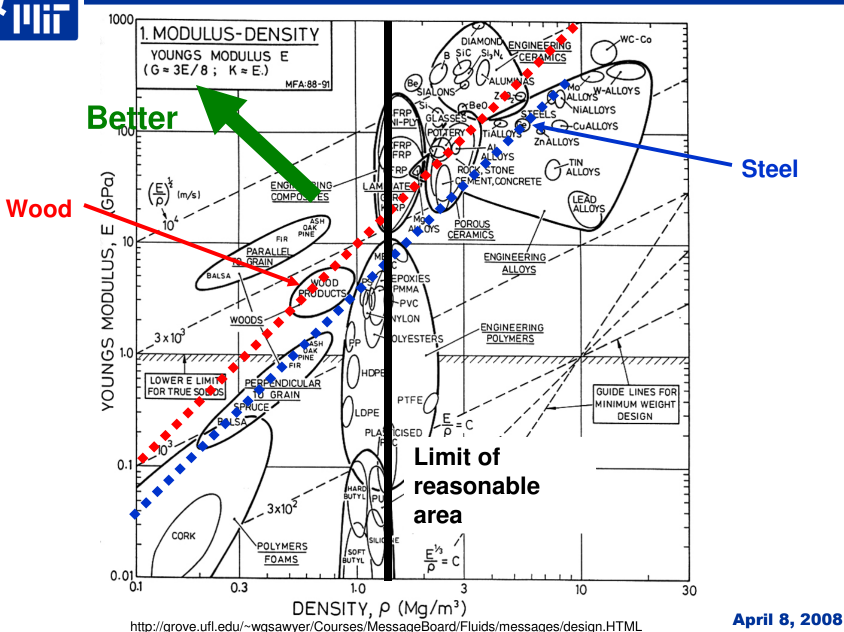


# STEEL YIELD STRENGTH VS. ELONGATION Steel alloys with different amounts of carbon

AISI#	Tensile Strength (MPa)	Ductility (%EL)
1010	180	28
1020	205	25
1040	585	19
1080	980	13
1095	830	10

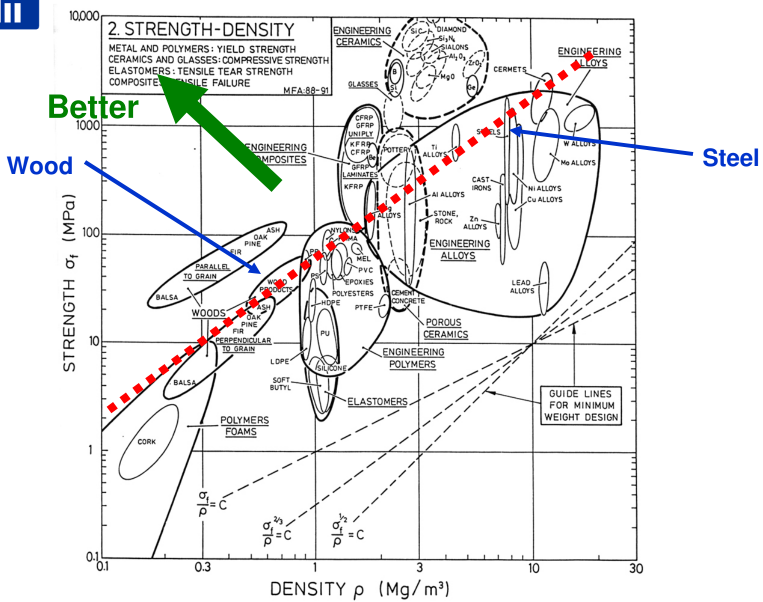


### **MODULUS VS. DENSITY**





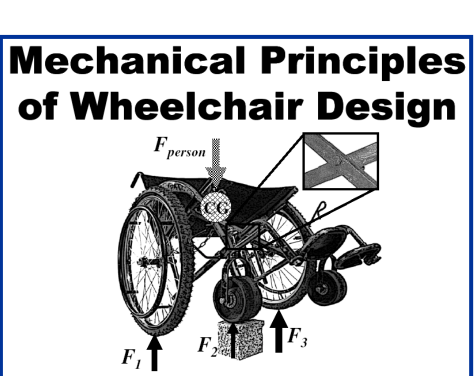
### STRENGTH VS. DENSITY





#### **HOMEWORK**

Read
 "Mechanical
 Principles of
 Wheelchair
 Design"



#### **Amos Winter**

Graduate Student, Department of Mechanical Engineering Massachusetts Institute of Technology

#### **Ralf Hotchkiss**

Chief Engineer
Whirlwind Wheelchair International

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