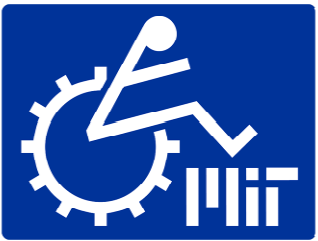




MATERIAL PROPERTIES AND PERFORMANCE



April 8, 2008



HOT WORKING VIDEOS

- Hot forging a nail

<http://www.youtube.com/watch?v=7YNbMAAxvnQ>

- 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



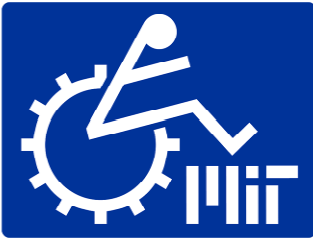
STEEL YIELD STRENGTH VS. ELONGATION

Steel alloys with different amounts of carbon

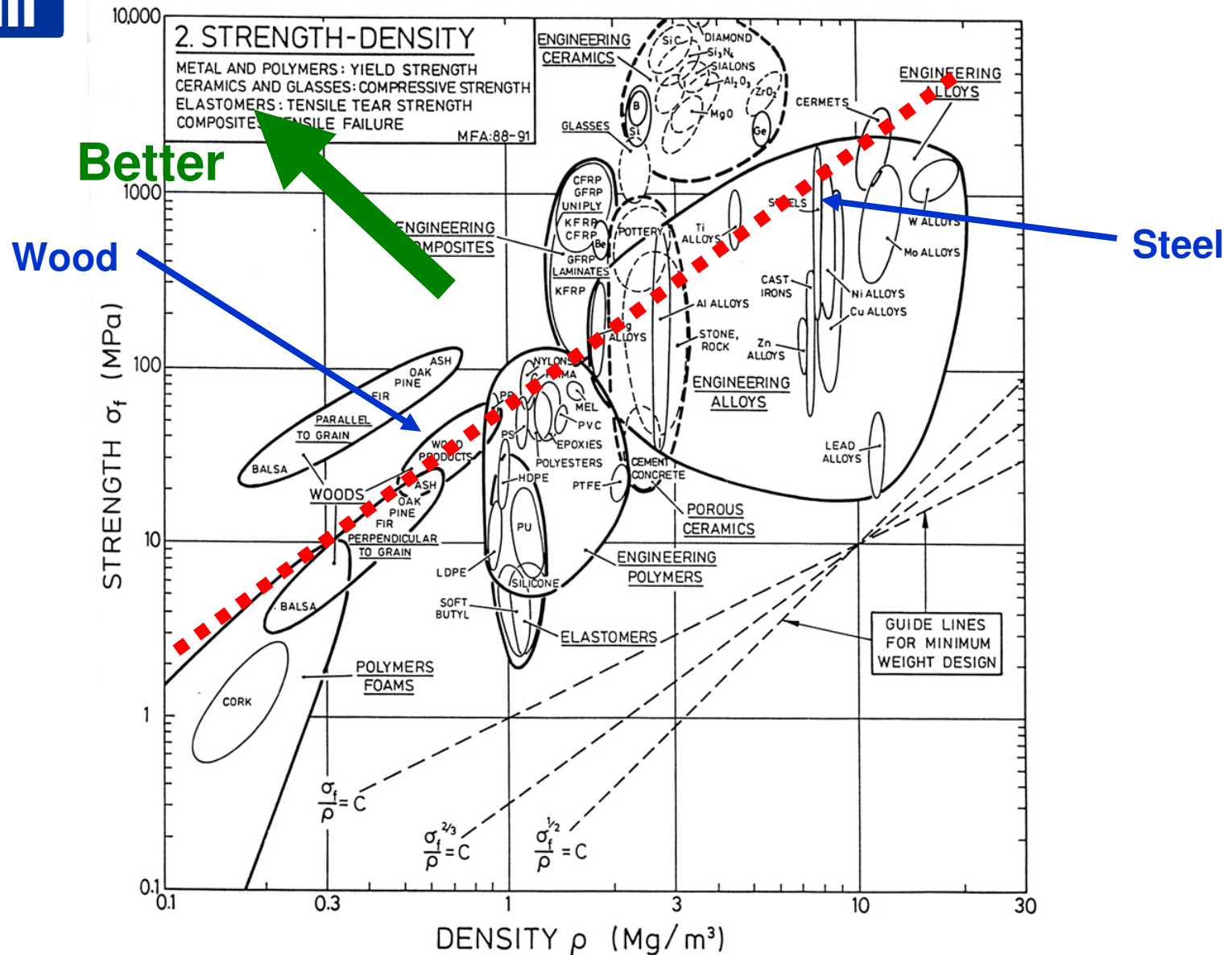
AISI #	Tensile Strength (MPa)	Ductility (%EL)
1010	180	28
1020	205	25
1040	585	19
1080	980	13
1095	830	10



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STRENGTH VS. DENSITY

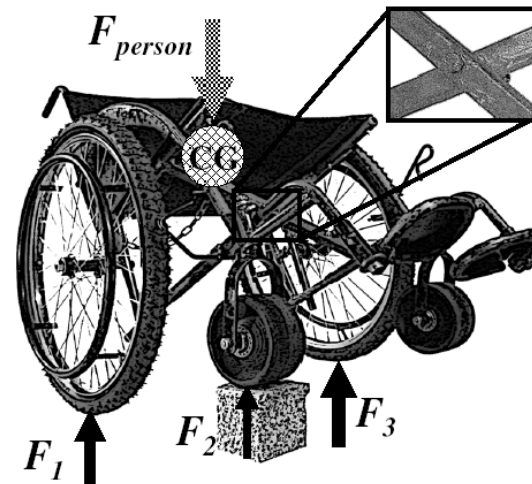




HOMework

- Read
“Mechanical
Principles of
Wheelchair
Design”

Mechanical Principles of Wheelchair Design



Amos Winter

Graduate Student, Department of Mechanical Engineering
Massachusetts Institute of Technology

Ralf Hotchkiss

Chief Engineer
Whirlwind Wheelchair International

This manual is free to anyone. Please photocopy and distribute.

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