# The "A to Z" of MECHANICAL ENGINEERING

# The "A to Z" of MECHANICAL ENGINEERING

Acoustical

Aerospace

Agricultural

Automotive

Biomedical

Clothing

Combustion

Computer Aided Eng'ing

Dental

Energy systems

Environmental

Fluid mechanics

Ground vehicle systems

Heat transfer

**HVAC** 

Instrumentation

Jacks and stands

Kinetic energy

Lifting equipment

Maintenance

Manufacturing

Marine

Materials

Mechanical design

Mechatronics

Military

Nanotechnology

**Naval Architecture** 

Nuclear

Optical systems

Packaging, warehousing

Petroleum, chemical

plants

Power plant

Production

Quality and standards

**Robotics** 

System dynamics and

control

Thermodynamics

Tool and die

Transportation systems

**Ultrasonics** 

Valves

Welding

Wind turbines

X-Ray equipment

**Yachts** 

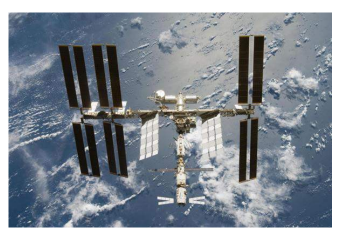
"Zeppelins" (Airships)

Acoustical

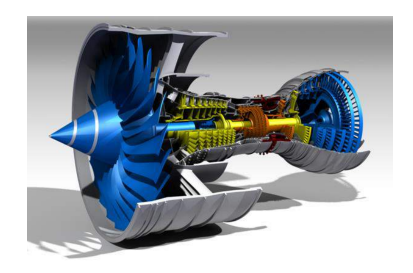


#### Aerospace









#### Agricultural

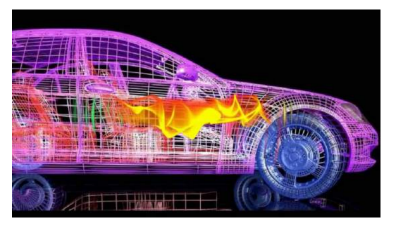






#### Automotive



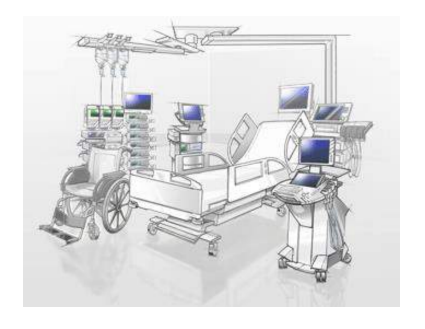






#### Biomedical





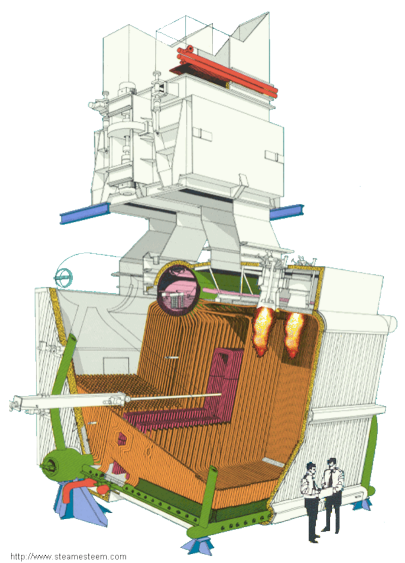
#### Clothing



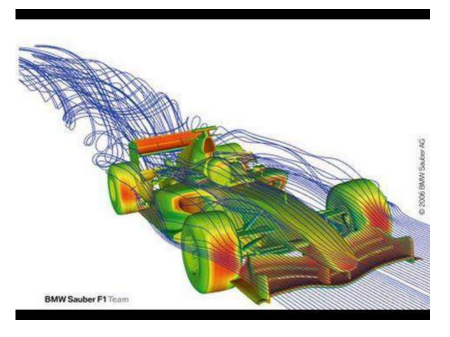


#### Combustion



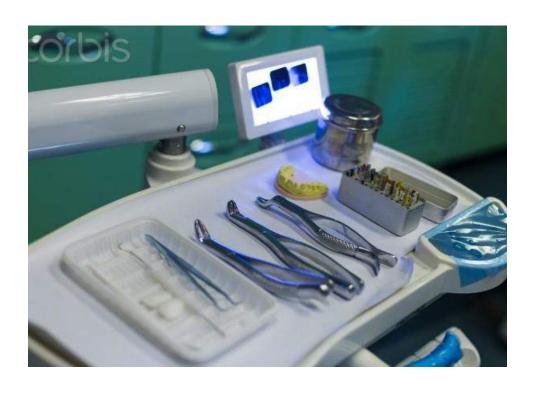


#### **Computer Aided Engineering**





Dental





#### Energy systems



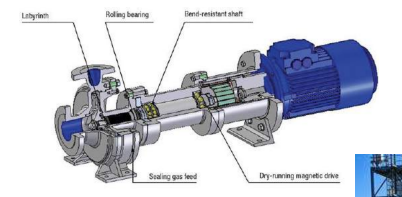


#### Environmental





#### Fluid mechanics





#### Ground vehicle systems

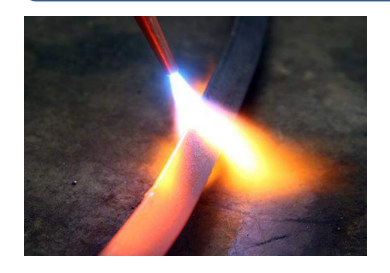


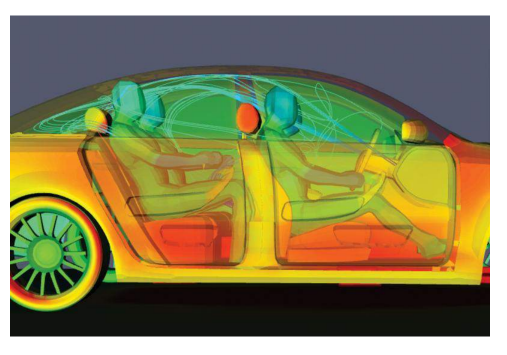






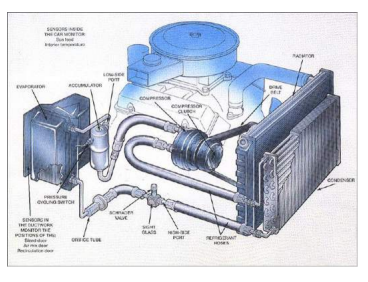
#### Heat transfer





#### HVAC





Instrumentation





#### Jacks and stands





Kinetic energy





#### Lifting equipment





PRESENTING THE NEW DONATI RANGE FROM AN OLD NAME IN CRANES

#### Maintenance





#### Manufacturing







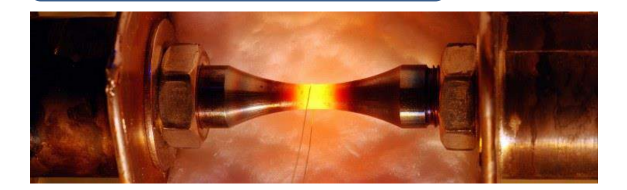
#### Marine





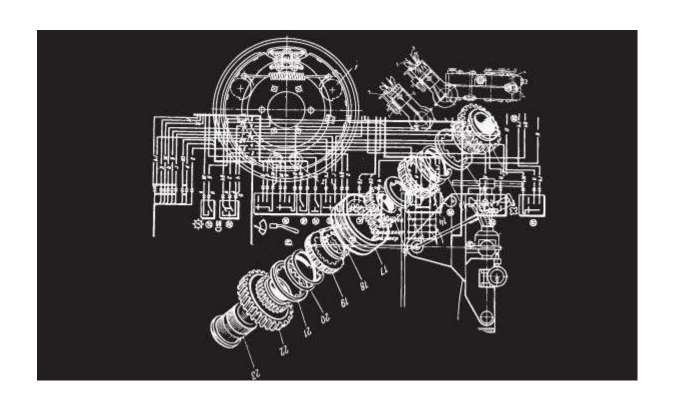


#### Materials





Mechanical design



#### Mechatronics







Military

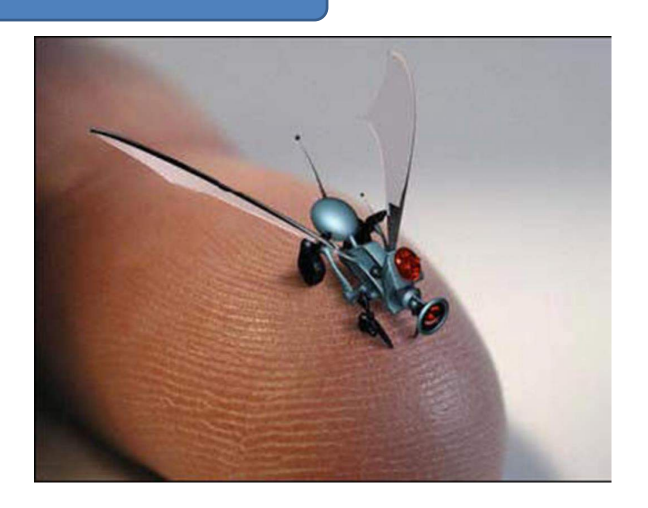






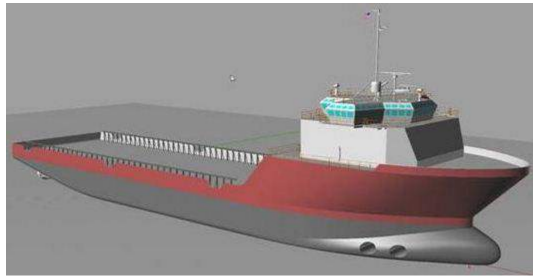


#### Nanotechnology



#### Naval Architecture



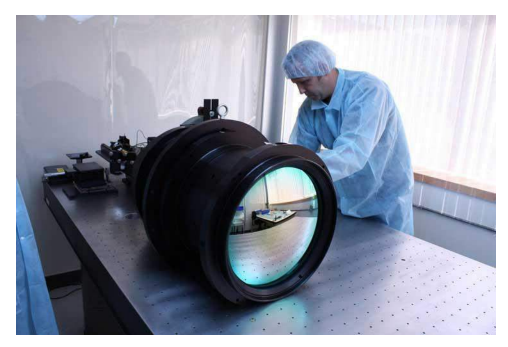


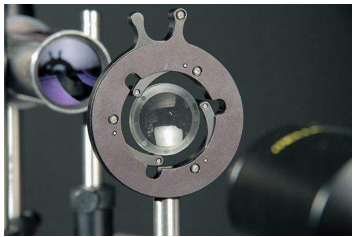
#### Nuclear





Optical systems





Packaging and warehousing





Petroleum and chemical plants





#### Power plant



#### Production





Quality and standards





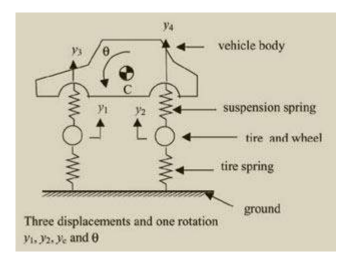
#### Robotics

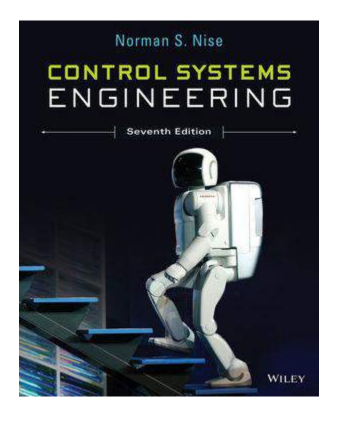




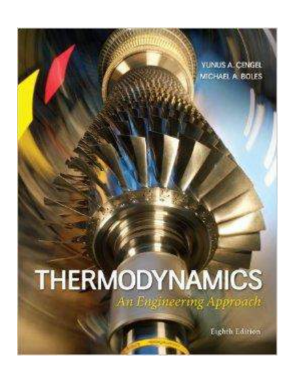


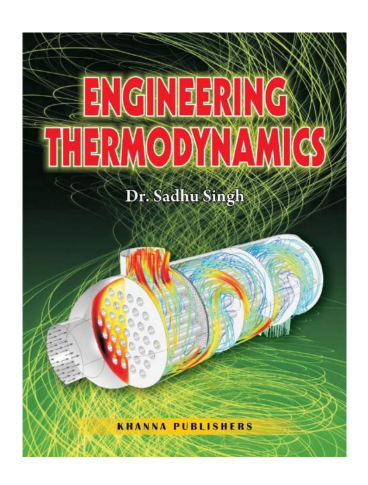
#### System dynamics and control





#### Thermodynamics





#### Tool and die





#### Transportation systems







#### Ultrasonics



Valves





Welding





#### Wind turbines







X-Ray equipment





### Yachts





"Zeppelins" (Airships)



