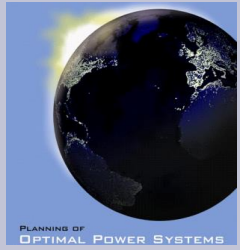


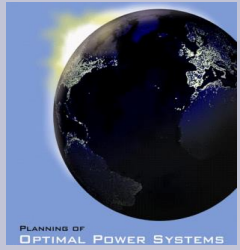
# 1. FUNDAMENTALS OF POWER PLANTS

Asko Vuorinen



# Engine cycles

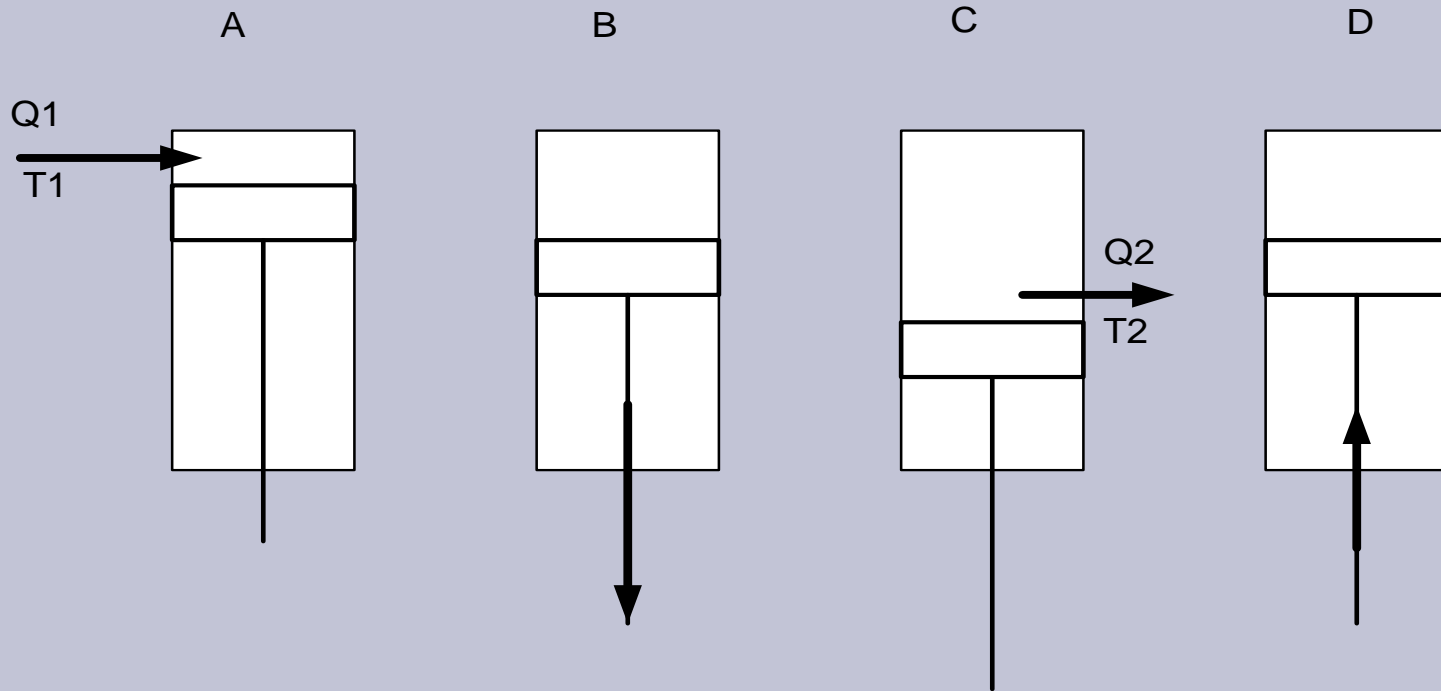
- Carnot Cycle
- Otto Cycle
- Diesel Cycle
- Brayton Cycle
- Rankine Cycle
- Combined Cycles



# Carnot Engine

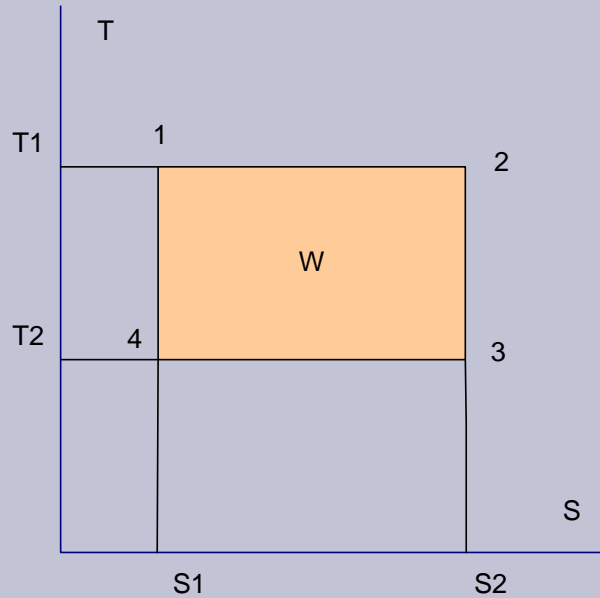


## CARNOT - ENGINE

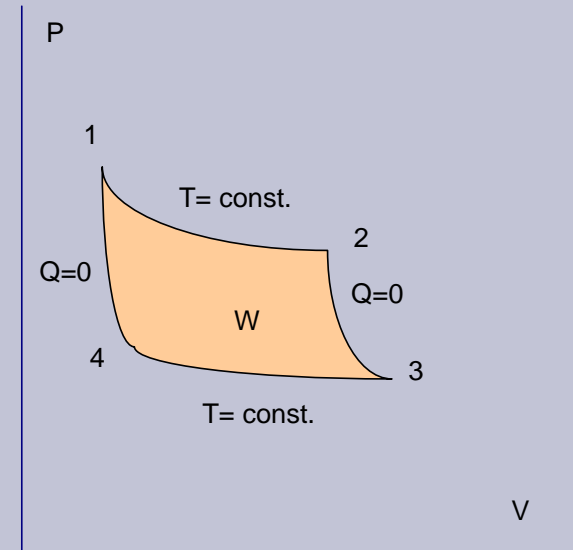




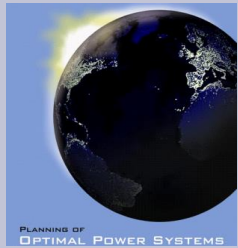
# Carnot Cycle



T-S Diagram

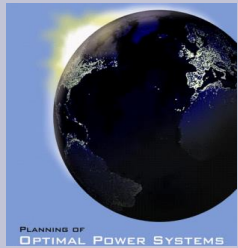


P-V Diagram



# Carnot Cycle , continued

- Ideal gas cycle, discovered by French engineer Sadi Carnot in 1824
- Heat is added at constant temperature  $T_1$
- Heat is discharged at constant temperature  $T_2$



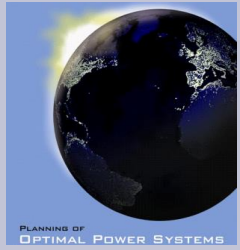
# Carnot Cycle , continued

Efficiency

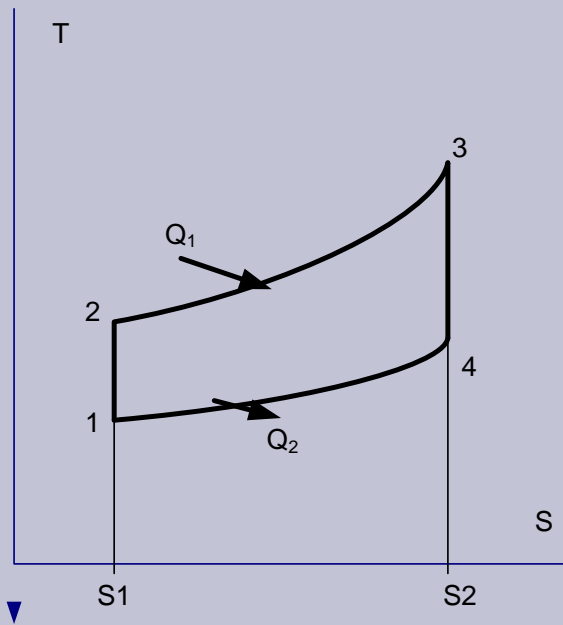
$$\eta = 1 - T_2/T_1$$

The work done is area  $W$  in diagram

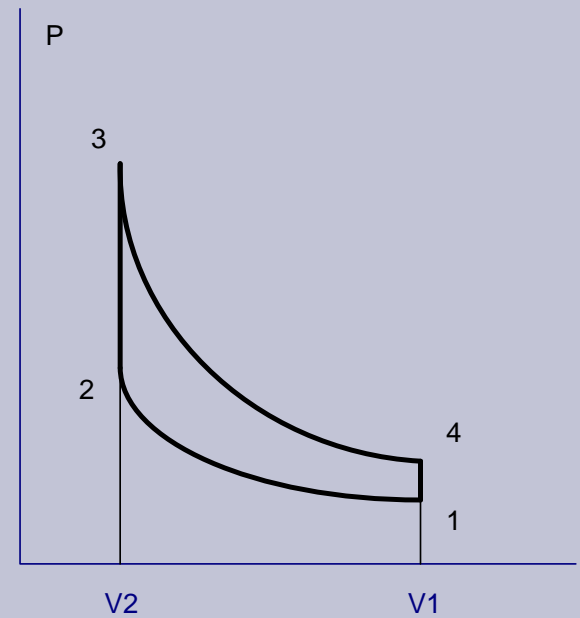
Higher the  $T_1$  and lower  $T_2$  more work can be done by the Carnot engine



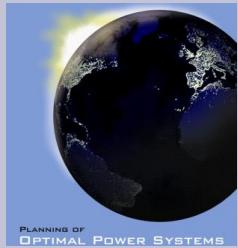
# Otto Cycle



T-S Diagram



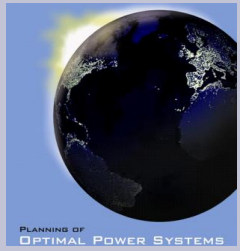
P-V Diagram



# Otto Cycle, continued

- Nicolaus Otto discovered spark ignition (SI) four stroke gas engine 1876
- Heat is added in constant volume  $V_1$  at top dead center (TDC) by igniting gas air mixture by spark
- Heat is discharged at constant volume  $V_2$  at bottom dead center (BDC)





# Otto Cycle, continued

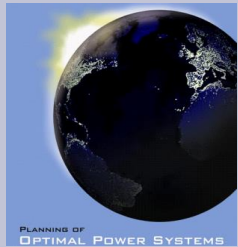
## Efficiency of Otto Engine

$$\eta = 1 - 1/r^{k-1}$$

where

$r$  = compression ratio =  $V_2/V_1$

$k$  = gas constant

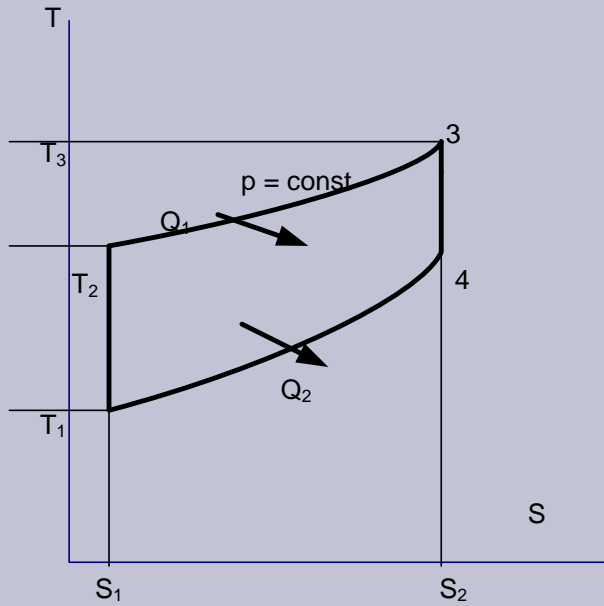


# Otto Cycle, continued

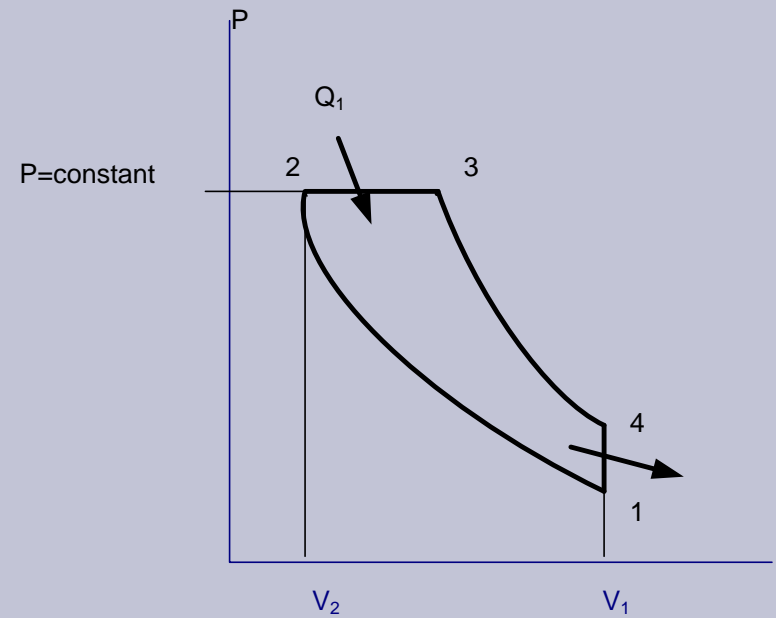
- Spark ignition (SI) engines are most built engines in the world
- About 40 million engines/a for cars (2000 GW/a)
- About 4000 engines/a for power plants (4 GW/a)



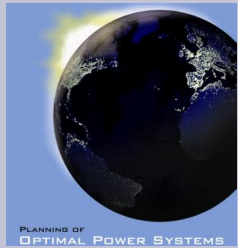
# Diesel Cycle



T-S Diagram

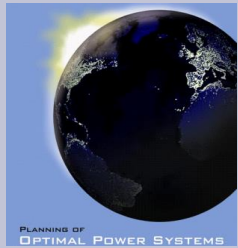


P-V Diagram



# Diesel Cycle, continued

- Rudolf Diesel outlined Diesel engine in 1892 in his patent
- Heat is added at constant pressure and discharged at constant volume
- Ignition happens by self ignition by injecting fuel at top dead center
- Some call Diesel engines as compression ignition (CI) engines



# Diesel Cycle, continued

Efficiency

$$\eta = 1 - \frac{1}{r^{k-1}} \frac{(r_c^k - 1)}{k(r_c - 1)}$$

where

$$r = \text{compression ratio} = V_2/V_1$$

$$r_c = \text{cut off ratio} = V_3/V_2$$

note

If  $r$  is the same, Diesel cycle has lower efficiency than Otto cycle

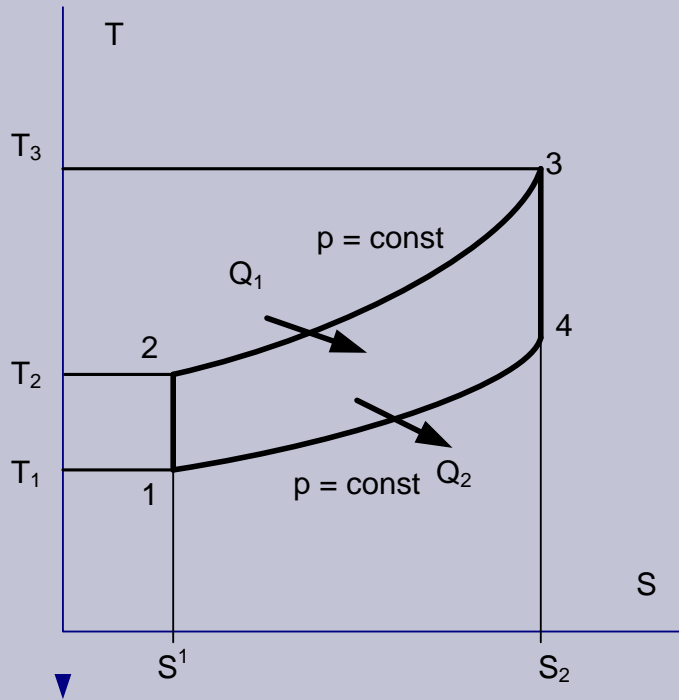


# Diesel Cycle, continued

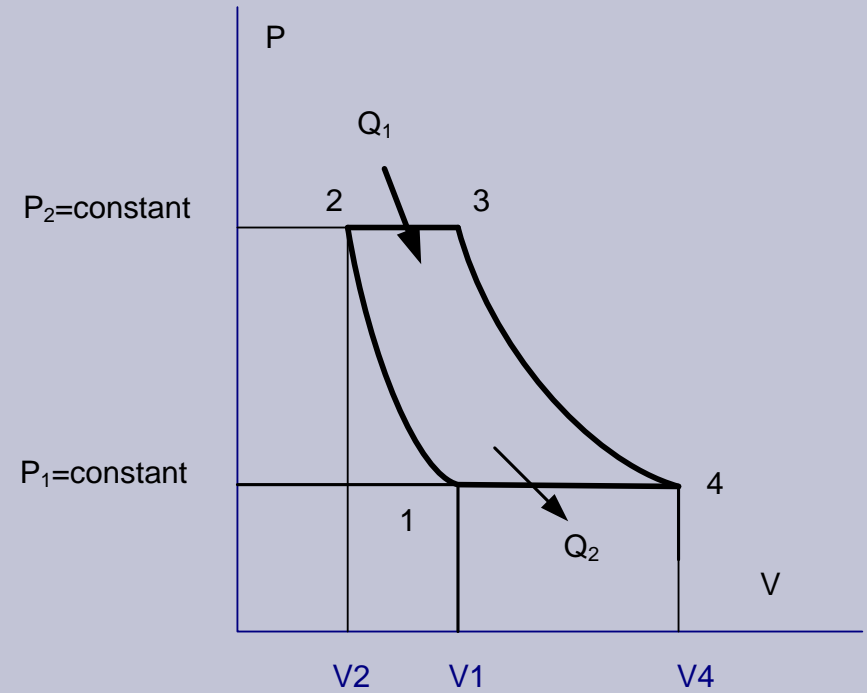
- Diesel engines are most built energy conversion machines after SI-engines
- Car industry builds about 20 million/a diesel cars and trucks (1400 GW/a)
- Ship industry about 30 GW/a (>0,5 MW unit size)
- Power plant orders are 40 GW/a (>0,5 MWe unit size, 20 % market share)



# Brayton Cycle



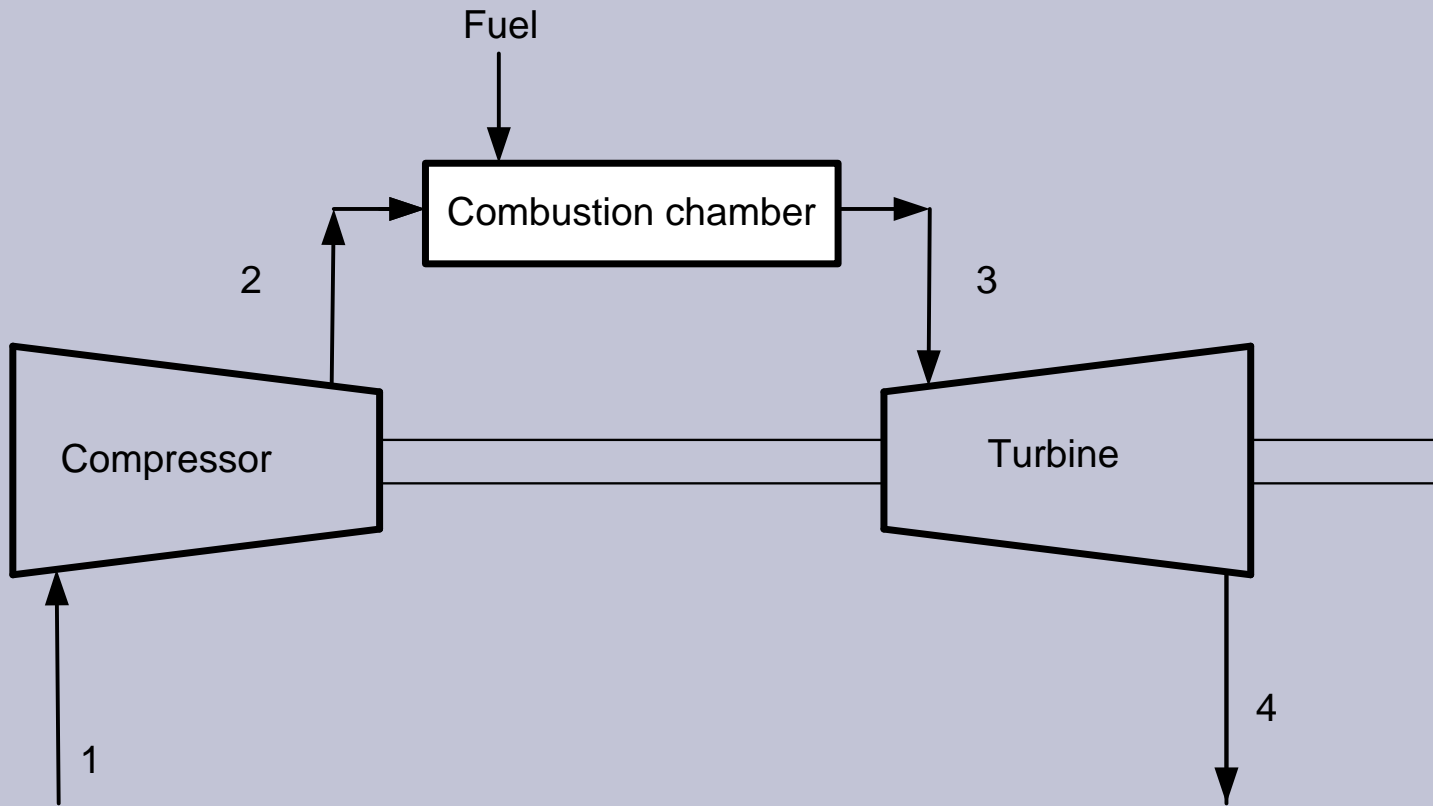
T-S Diagram



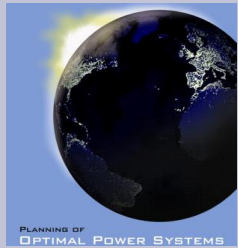
P-V Diagram



# Brayton Cycle

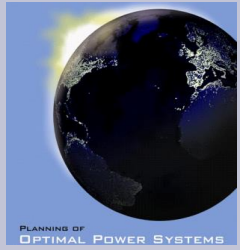






# Brayton Cycle

- Developed by Georg Brayton (1832 - 1890)
- Heat is added and discharged at constant pressure
- Applied in Gas Turbines (GT) (Combustion Turbines in US)



# Brayton Cycle, continued

Efficiency

$$\eta = 1 - 1/r_p^{(k-1)/k}$$

where

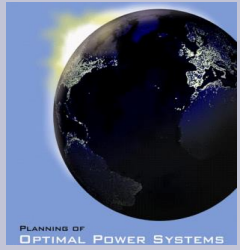
$r_p$  = compressor pressure ratio =  $p_2/p_1$

$k$  = gas constant

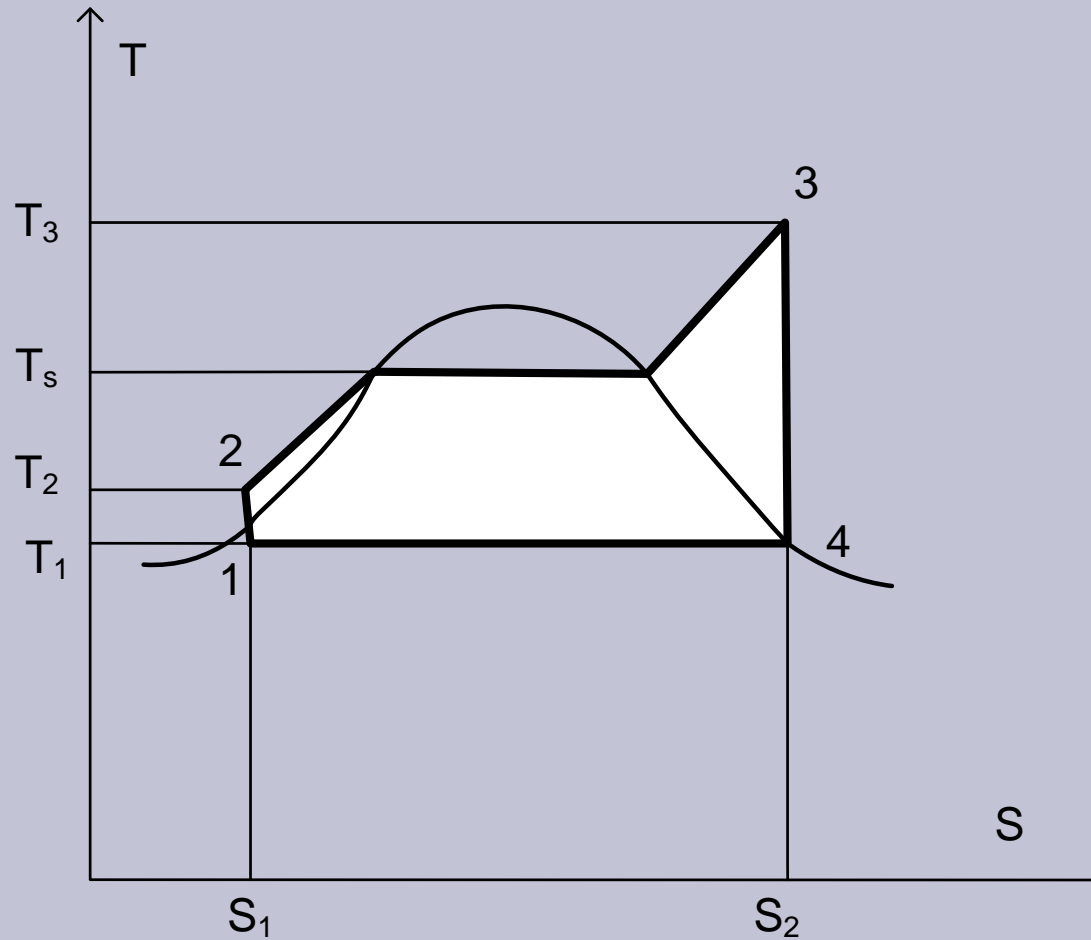


# Brayton cycle, continued

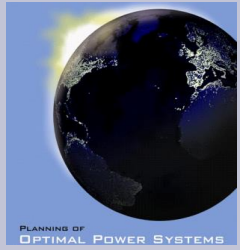
- Gas turbines are number three power conversion machines after SI- and CI-engines
- > 90 % market share in large airplanes
- Power plant orders are 30 GW/a (15 % market share)



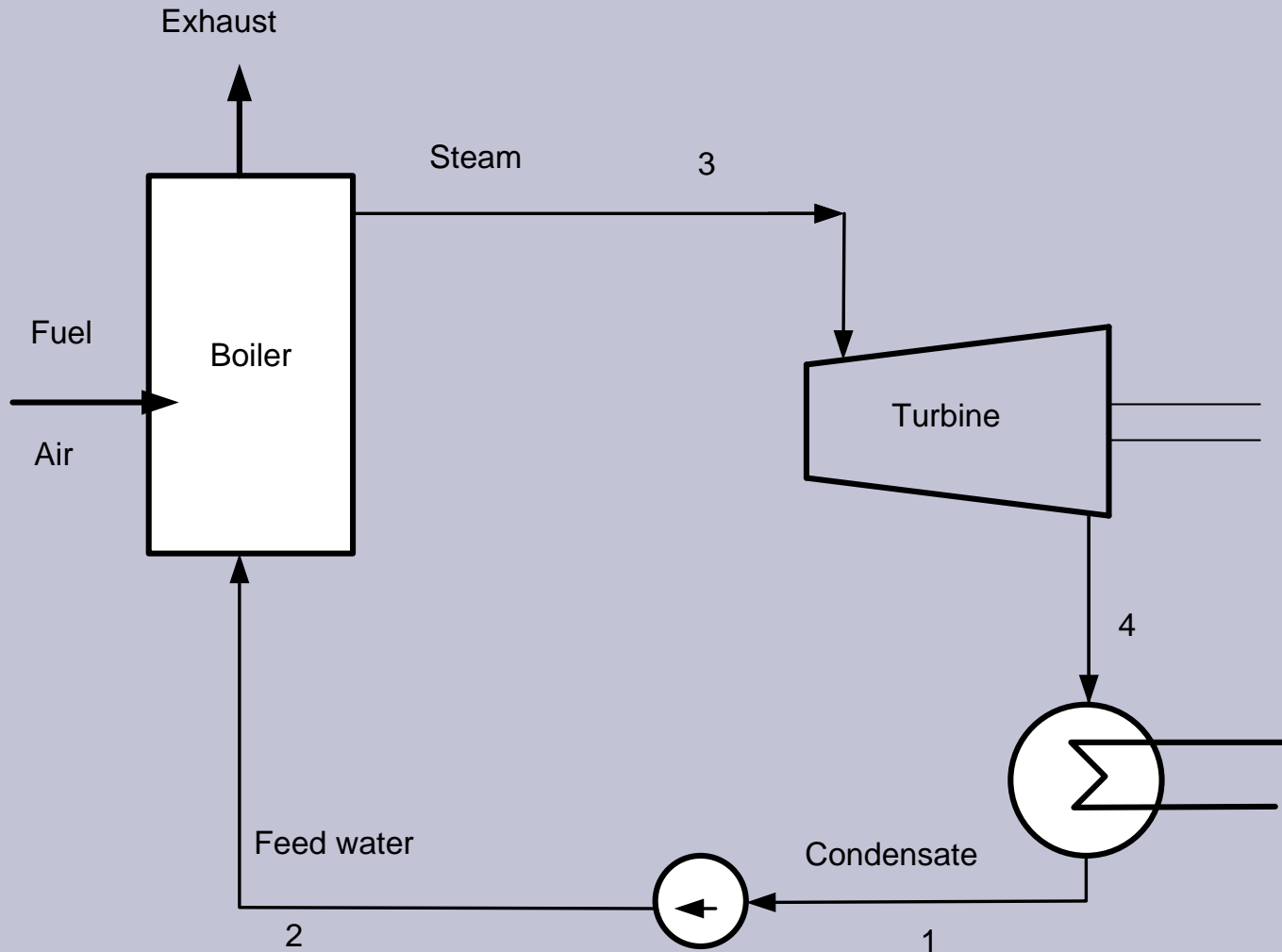
# Rankine Cycle

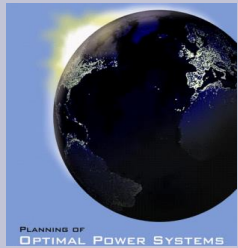


T-S Diagram



# Rankine Cycle, continued





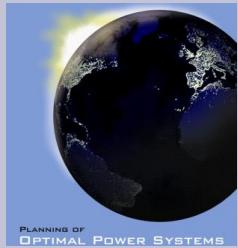
# Rankine Cycle, continued

- Scottish engineer William Rankine (1820-1872) developed a theory of steam cycles
- Heat is added in a water boiler, where the water becomes steam
- Steam is fed to a steam turbine, which generates mechanical energy
- After turbine the steam becomes water again in a condenser



# Rankine cycle, continued

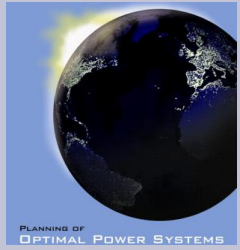
- The efficiency varies from 20 % in small subcritical steam turbines to 45% in large double reheat supercritical steam turbines
- The rankine cycle is ideal for solid fuel (coal, wood) power plants



# Rankine cycle, continued

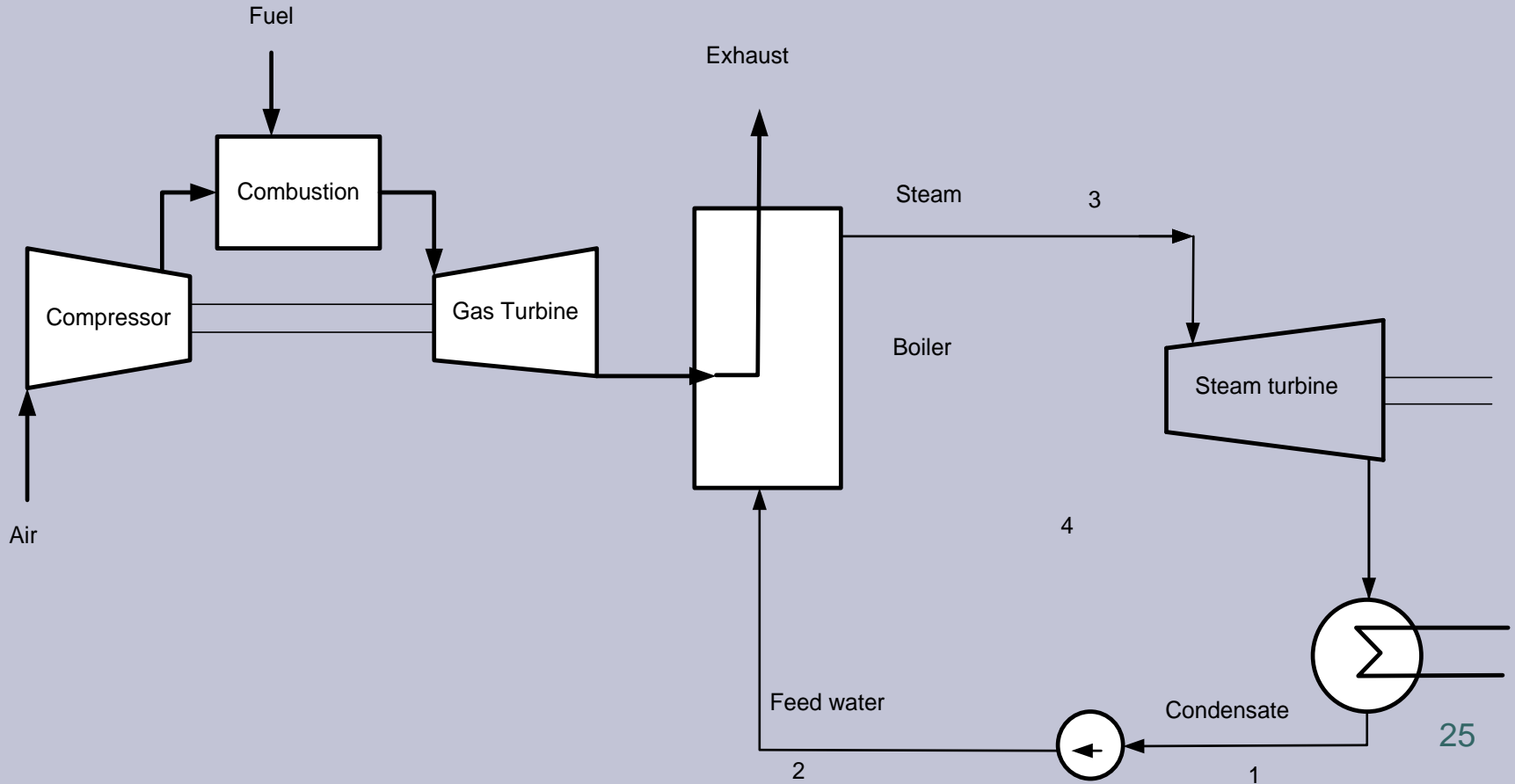
- Steam turbines are most sold machines for power plants as measured in output (100 GW/a)
- They are used in coal fired, nuclear and combined cycle power plants
- Coal and nuclear plants generate about 50 % of world electricity

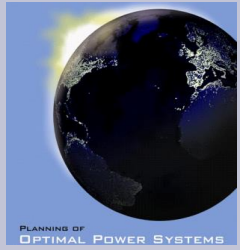




# Gas turbine combined cycle

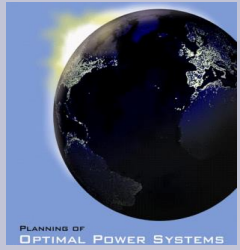
## GAS TURBINE COMBINED CYCLE





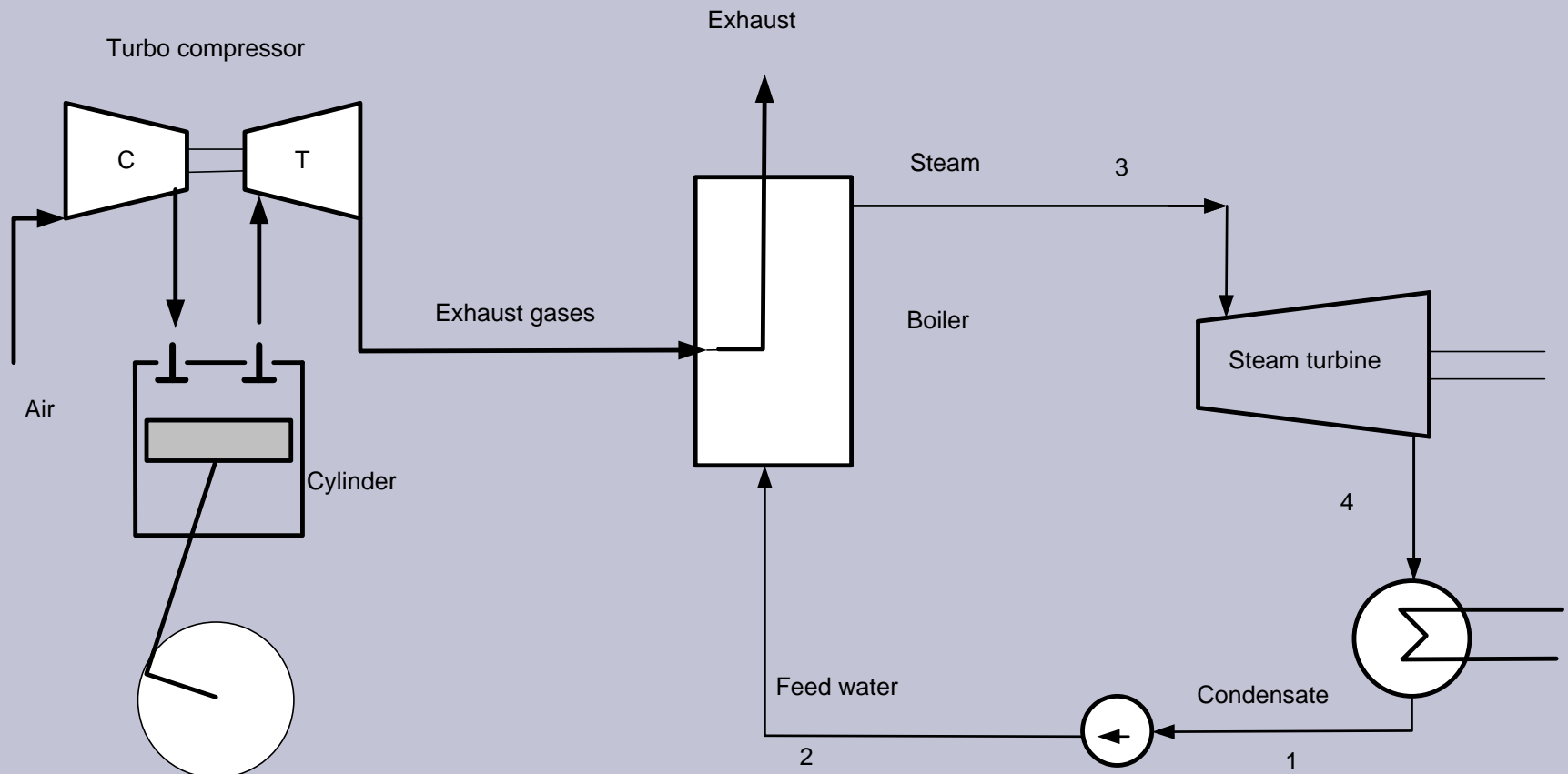
# Gas Turbine Combined Cycle

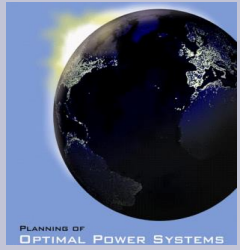
- Combines a gas turbine (Brayton cycle) and steam turbine (Rankine Cycle)
- About 66 % of power is generated in gas turbine and 34 % in steam turbine
- Efficiency of GTCC plant is typically 1.5 times the efficiency of the single cycle gas turbine plant



# IC Engine Combined Cycle

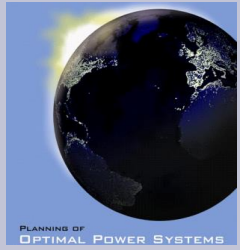
## IC - ENGINE COMBINED CYCLE





# IC Engine Combined Cycle

- Combines a Internal combustion Engine (Diesel or Otto cycle) and steam turbine (Rankine Cycle)
- About 90 % of power is generated in gas turbine and 10 % in steam turbine
- Efficiency of GTCC plant is typically 1.1 times the efficiency of the single cycle IC engine plant



# Electrical efficiency

$$\text{Efficiency } \eta = (P - P_{\text{aux}}) / Q \times K_t \times K_l$$

where

$P$  = electrical output

$P_{\text{aux}}$  = auxiliary power consumption

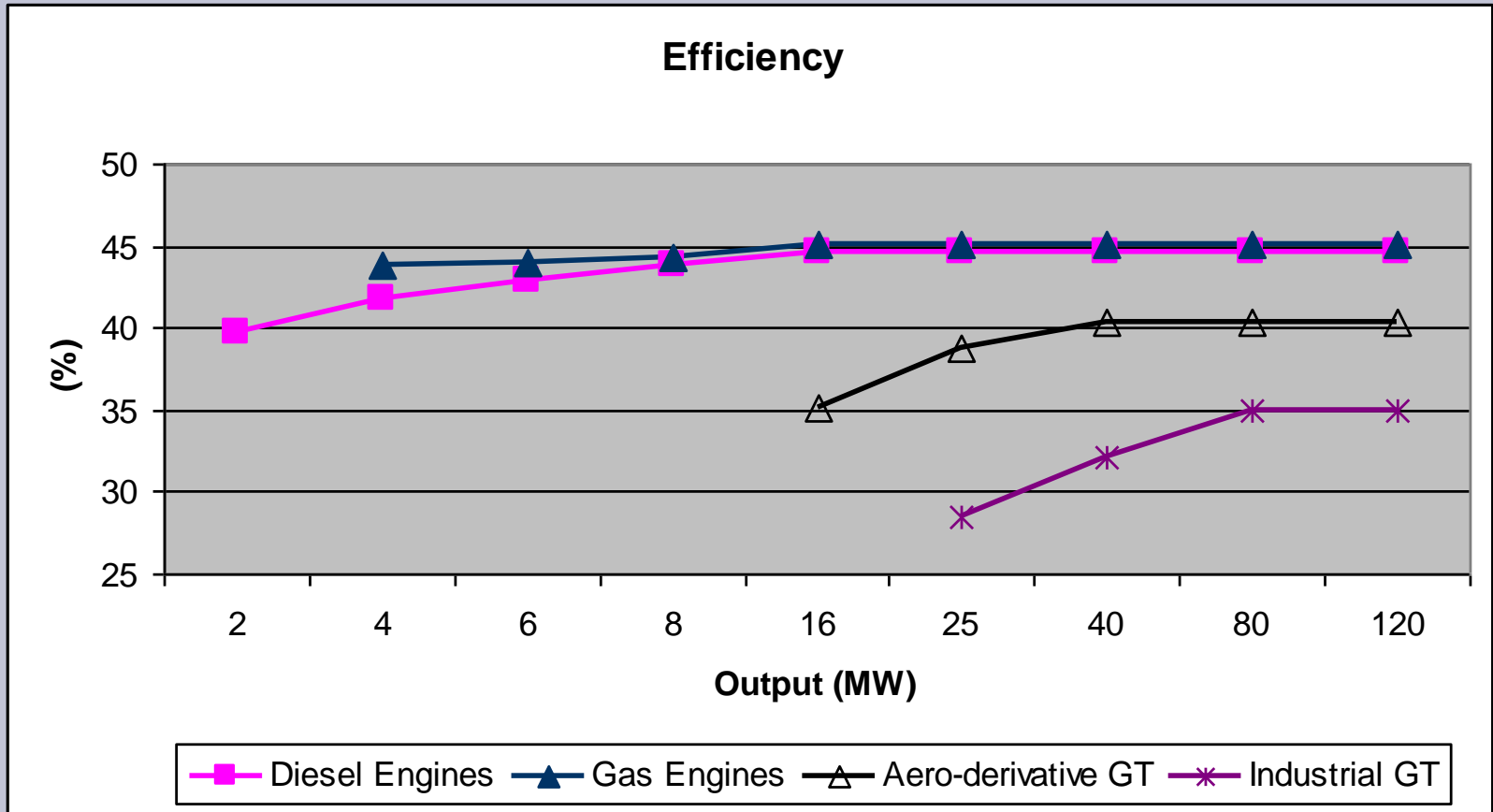
$Q$  = heat output

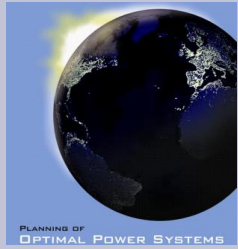
$K_t$  = temperature correction factor

$K_l$  = part load correction factor



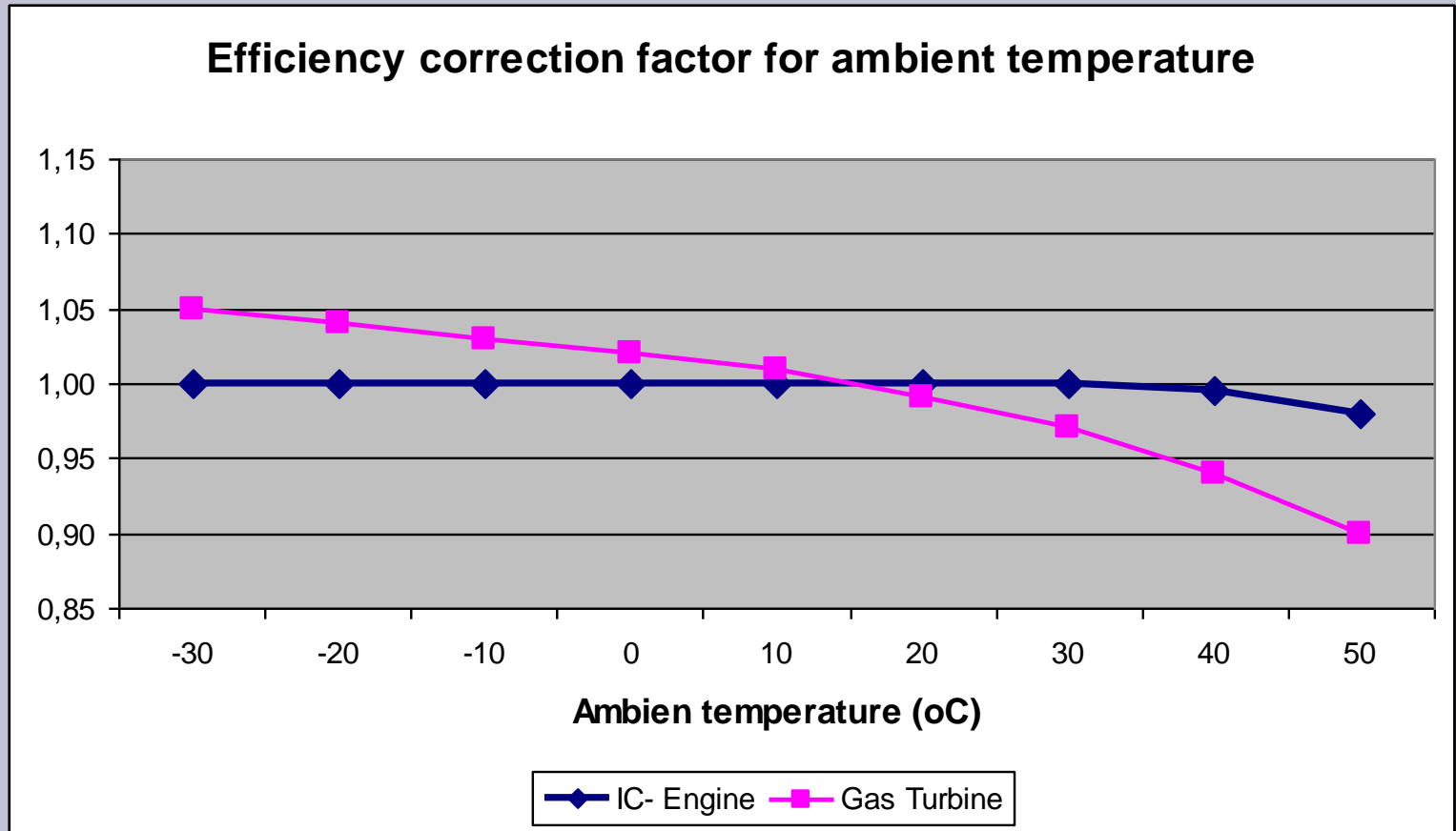
# Electrical efficiency

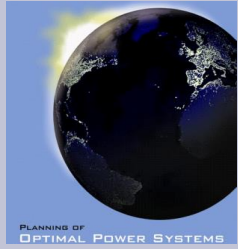




# Efficiency correction factor for ambient temperature

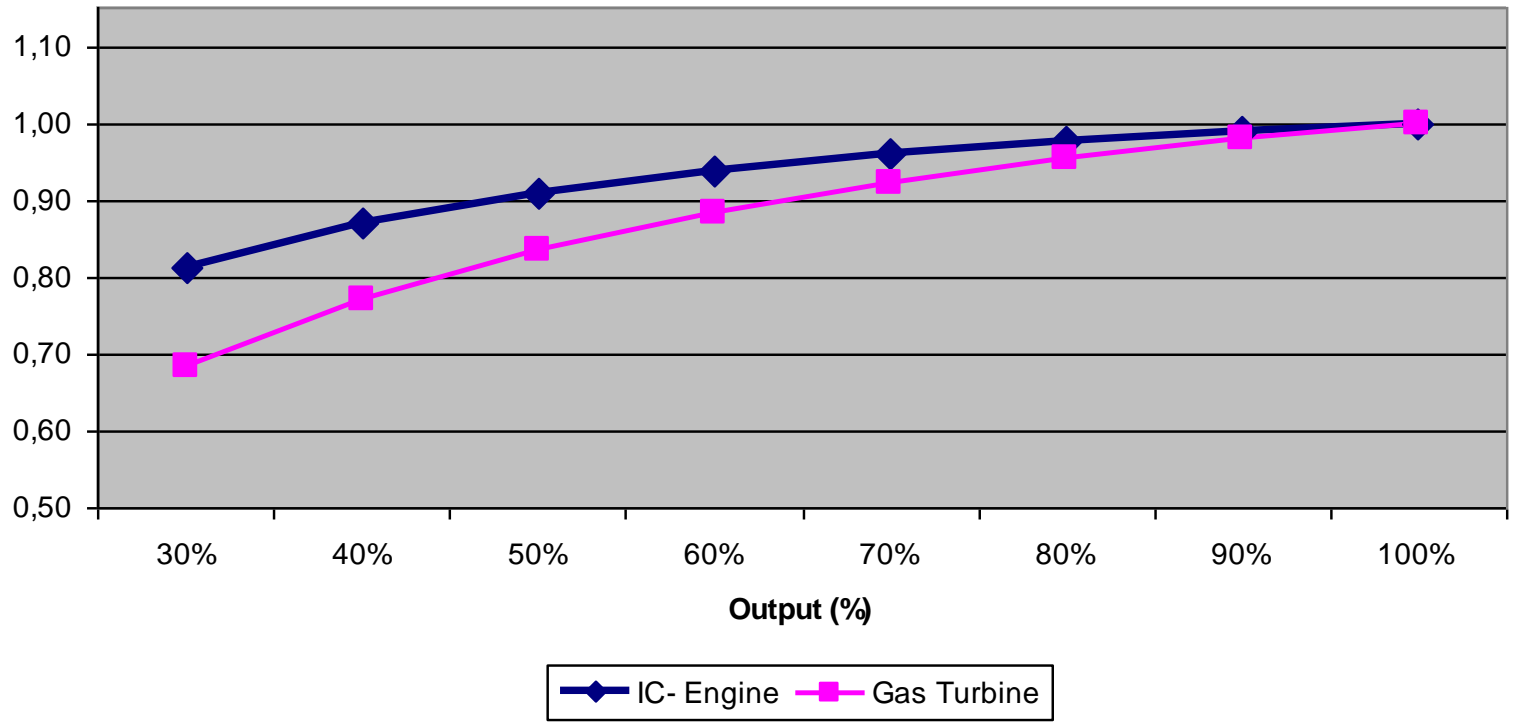
Efficiency correction factor for ambient temperature





# Efficiency correction factor for part load operation

Efficiency correction factor for part load operation

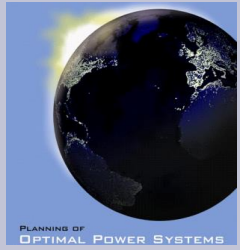






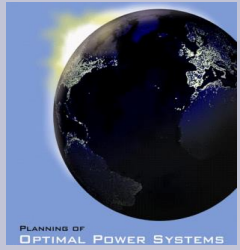
# Classification of power plants by place of combustion

- Internal combustion engines
  - Diesel engines
  - Gas engines
  - Dual-fuel engines
- External combustion engines
  - Steam engines
  - Stirling engines
  - Gas turbines
  - Steam turbines



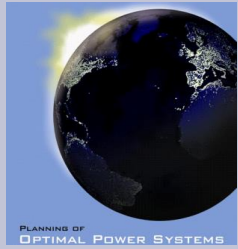
# Classification of internal combustion engines

- By speed or rotation
  - Low speed  $< 300$  r/min (ship engines)
  - Medium speed 300 - 1000 r/min (power plants)
  - High speed  $> 1000$  r/min (Standby power plants and cars)
- By number of strokes
  - 2 - stroke (large ships)
  - 4 - stroke (power plants and cars)



# Classification of internal combustion engines, continued

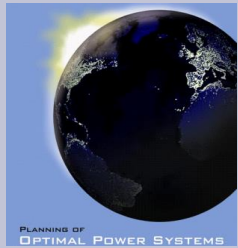
- By type of combustion
  - Lean burn ( $\lambda > 1.2 - 2.2$ )
  - Stoichiometric ( $\lambda = 1$ )
- By combustion chamber
  - Open chamber
  - Pre-chamber



# Classification of internal combustion engines, continued

## By fuel

- Heavy fuel oil (HFO)
- Light fuel oil (LFO)
- Liquid bio fuel (LBF)
- Natural gas (NG)
- Dual-fuel (NG/LFO)
- Tri-fuel (NG/LFO/HFO)
- Multi-fuel (NG/LFO/HFO/LBF)



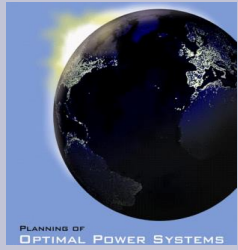
# Classification of gas turbines

- By type
  - Industrial (single shaft)
  - Aeroderivative (two shaft)
  - Microturbines (50 – 200 kW)
- By fuel
  - Light fuel oil (LFO)
  - Natural gas (NG)
  - Dual-fuel (NG/LFO)



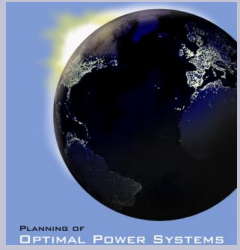
# Classification of steam turbine power plants

- By steam parameters
  - Subcritical (400 - 540 °C, 10 -150 bar)
  - Supercritical (600 °C, 240 bar)
- By fuel
  - Coal, lignite, biomass
  - Heavy fuel oil (HFO)
  - Dual-fuel (gas/HFO)



# Classification of nuclear power plants

- By type of nuclear reaction
  - Fission (splitting  $U_{235}$  atoms)
  - Fusion (fusion of deuterium and tritium)
- By energy of neutrons in chain reaction
  - Fast reactors (fast neutrons)
  - Thermal reactors (slow neutrons)



# Classification of thermal reactors

- By moderator (slow down of neutrons)
  - Water
  - Graphite
- By cooling media
  - Water
  - Helium





# Classification of water cooled reactors

- Pressurised water

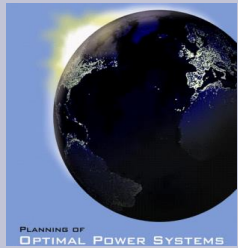
- Toshiba (Westinghouse), Mitsubishi (Japan), Areva (France), Rosatom (Russia), KHNPC (South-Korea), Chinese companies

- Boiling water

- General Electric (USA)
- Hitachi/Toshiba (Japan), Kerena (Areva)

- Heavy water

- AECL (Canada)



# Wind turbines

$$E = \eta \times \rho \times A \times v^3$$

where

$\eta$  = efficiency

$\rho$  = density of air

$A$  = area of rotor =  $2 \times \pi \times r^2$

$r$  = radius of rotor

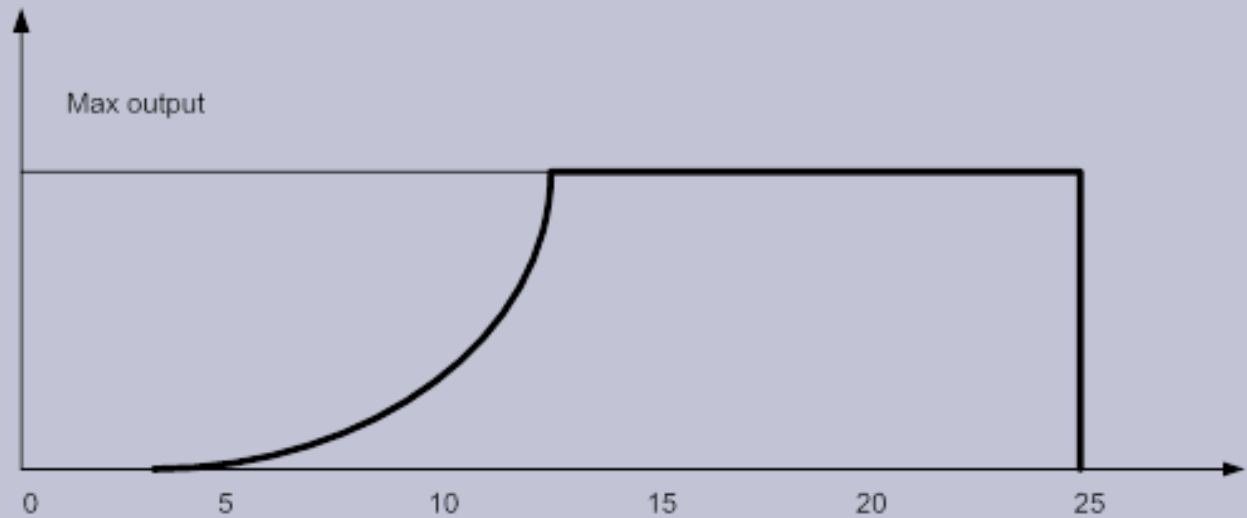
$v$  = wind velocity



# Wind turbine output



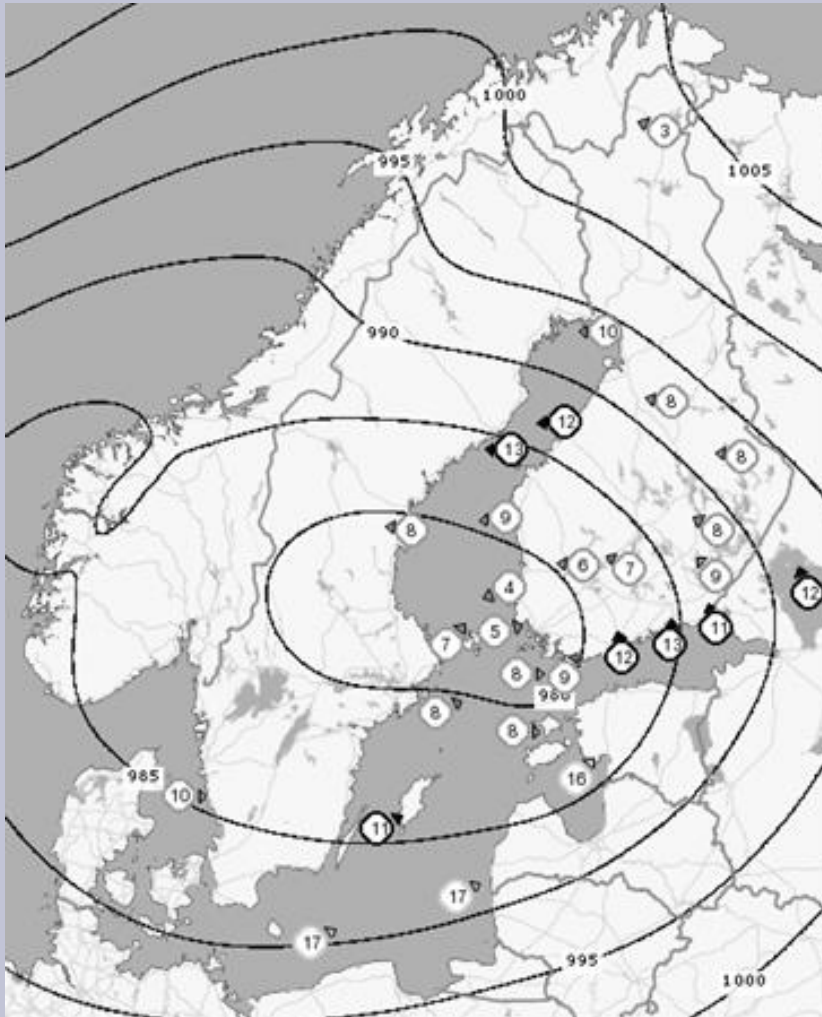
Output (MW)

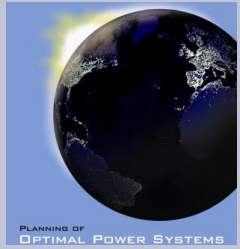


Wind speed (m/s)

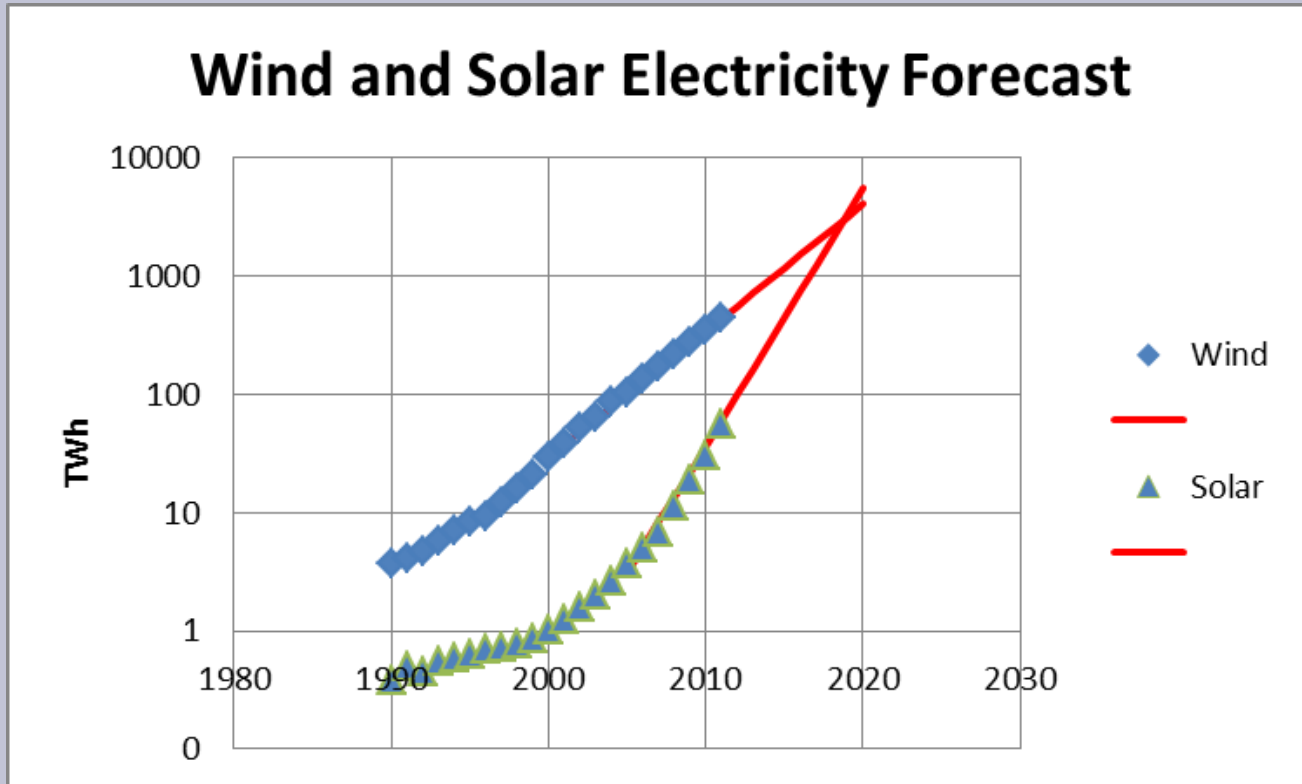


# Wind follows the isobars and increases in coastal areas

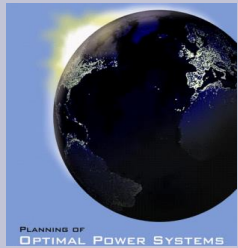




# The Future Comes with the Wind and Solar Electricity

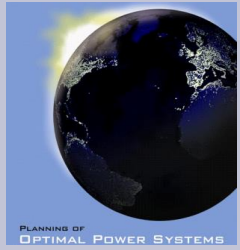


Growth Figures: Wind 28 %/a, Solar 65%/a



# Operating parameters

- Start-up time (minute)
- Maximum step change (%/5-30 s)
- Ramp rate (change in minute)
- Emissions



# Start-up time

- Diesel engines 0,1 - 5 min
- Gas engines 5 - 10 min
- Aeroderivative GT 5 - 10 min
- Industrial GT 10 - 20 min
- GT Combined Cycle 30 – 60 min
- Steam turbine plants 60 – 600 min

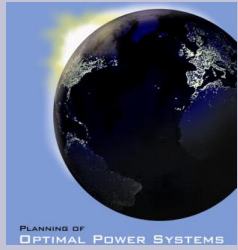
Large plants need longer start-up time



# Maximum change in 30 s

- Diesel engines 60 - 100%
- Gas engines 20 - 30 %
- Aeroderivative GT 20 - 30 %
- Industrial GT 20 - 30 %
- GT Combined Cycle 10 - 20 %
- Steam turbine plants 5 - 10 %
- Nuclear plant 5 - 10 %





# Maximum ramp rate

- Diesel engines 40 %/min
- Gas engines 20 %/min
- Aeroderivative GT 20 %/min
- Industrial GT 20 %/min
- GT Combined Cycle 5 -10 %/min
- Steam turbine plants 1- 5 %/min
- Nuclear plants 1- 5 %/min



# CO<sub>2</sub>-emissions

	g/kWh
○ Gas fired plants	
● CHP 90 % efficiency	224
● GTCC 55 % efficiency	367
● Gas Engine 45 % efficiency	449
● Gas Turbine 33 % efficiency	612
○ Coal fired plants	
● Supercritical 45 % efficiency	757
● Subcritical 38 % efficiency	896

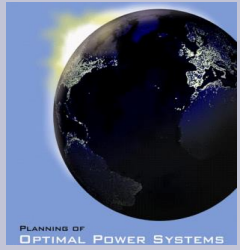


# Summary

## Annual orders:

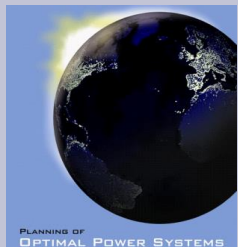


○ Transportation	3500 GW
1 Otto cycle	2000 GW
2 Diesel cycle	1500 GW
3 Brayton cycle	20 GW
○ Power plants	200 GW
1 Rankine Cycle	80 GW
2 Diesel Cycle	40 GW
3 Brayton Cycle	30 GW
3 Wind turbines	30 GW
5 Hydro turbines	20 GW



# Summary

- Power plants have different efficiencies, emissions and operational characteristics
- You should know the alternatives before start to plan the optimal power systems



# For details see reference text book "Planning of Optimal Power Systems"

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