

B.01.01 – Ciclos de Potência Padrão a Ar

Hipóteses do Padrão a Ar

Prof. C. Naaktgeboren, PhD

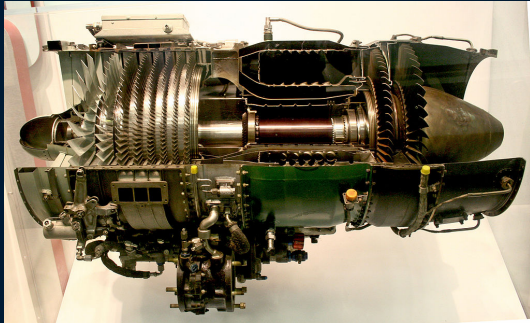


<https://github.com/CNThermSci/ApplThermSci>

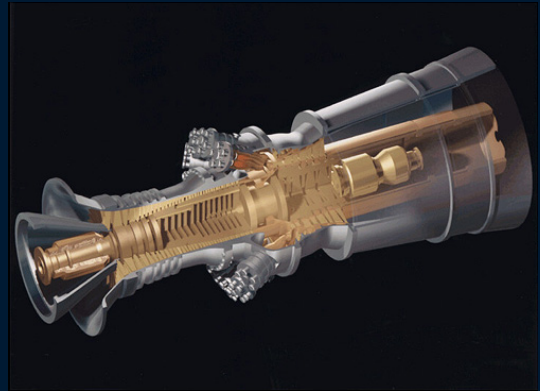
Compiled on 2020-12-14 23h34m47s UTC

- 1 Ciclos Motores
 - Visão Geral
 - Complexidade dos Ciclos Motores
- 2 Hipóteses do Padrão a Ar

Visão Geral dos Ciclos Motores



https://upload.wikimedia.org/wikipedia/commons/thumb/5/56/J85_ga_l7a_turbojet_engine.jpg/1024px-J85_ga_l7a_turbojet_engine.jpg

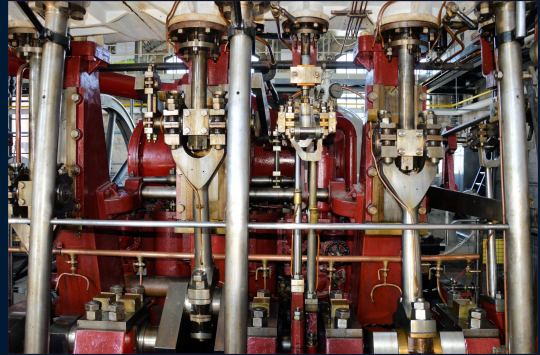


https://upload.wikimedia.org/wikipedia/commons/8/8b/GE_R_series_Gas_Turbine.jpg

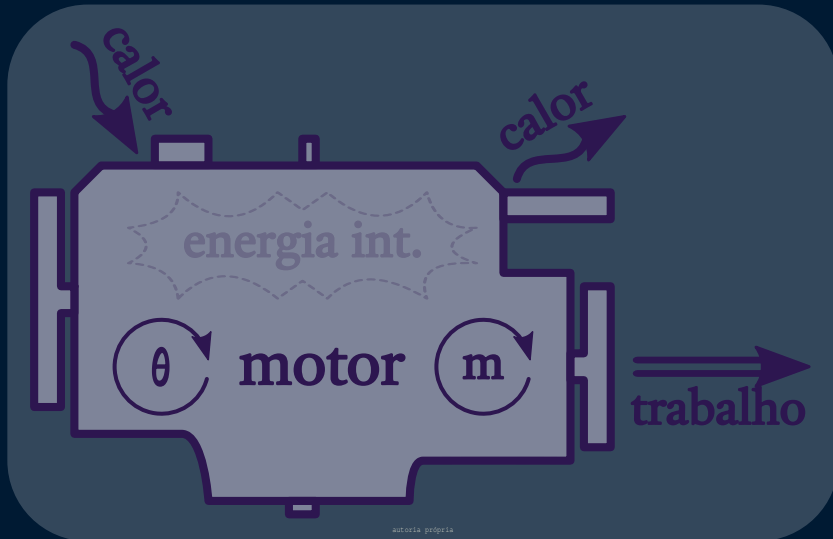
Visão Geral dos Ciclos Motores



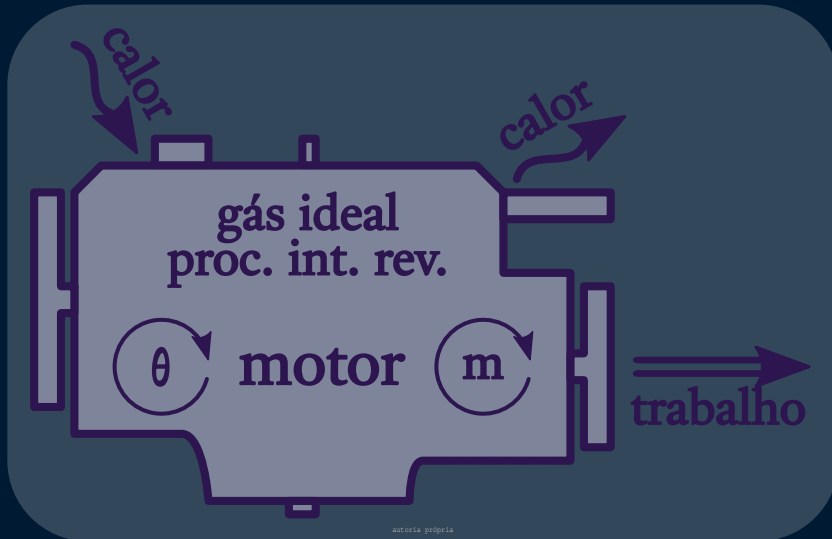
<https://pixy.org/src/41/413492.jpg>



<https://pixy.org/src2/588/5883675.jpg>



autoria própria



autoria própria

Tópicos de Leitura I



Çengel, Y. A. e Boles, M. A.

Termodinâmica 7ª Edição. Seções 9-1 a 9-3.

AMGH. Porto Alegre. ISBN 978-85-8055-200-3.



Image by Lars Nissen from Pixabay

pixabay.com/photos/background-technology-turbine-2438799