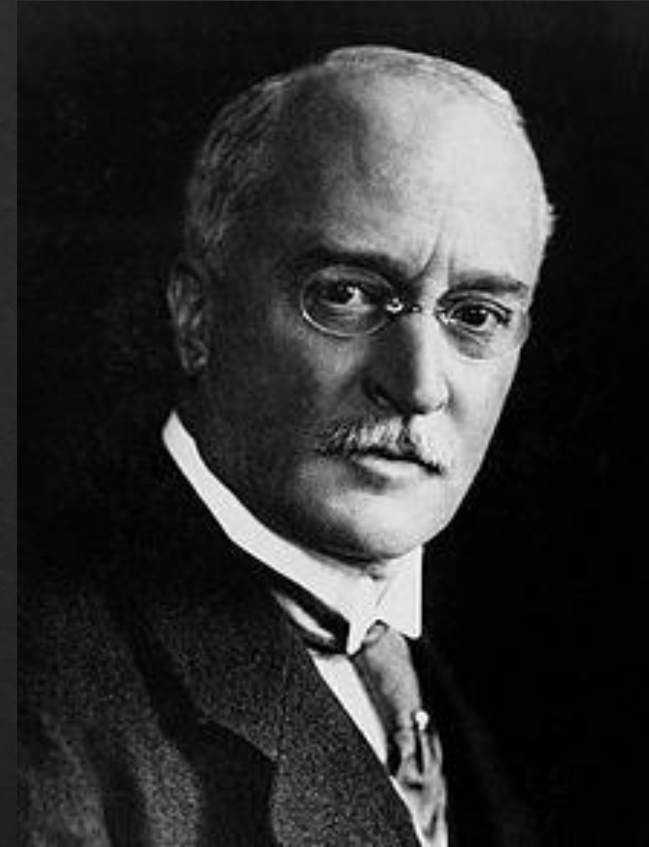


Rudolf Diesel



Student: Stvolov Ilya

Language adviser: Pokidova V.A.

Group: The control in technical systems, AA-76

Novosibirsk
2018

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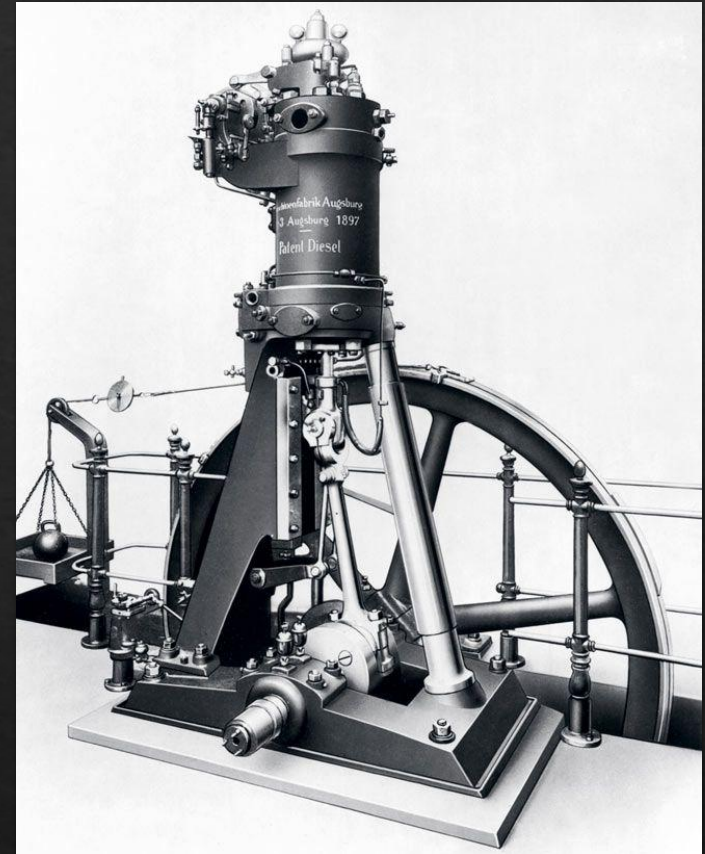
Biography:

- ◆ Diesel was born in Paris, France, in 1858 in the family of Elise and Theodor Diesel. In 12 years he was studying in the Royal Circle Vocational College. After finishing his basic education at the top of his class in 1873, he enrolled at the newly founded Industrial School of Augsburg. He gained practical engineering experience at the Sulzer Brothers Machine Works. Diesel graduated in January 1880 and returned to Paris, where he assisted his former Munich professor, Carl von Linde. In 1883, Diesel married Martha Flasche. He was died in 29 September 1913.

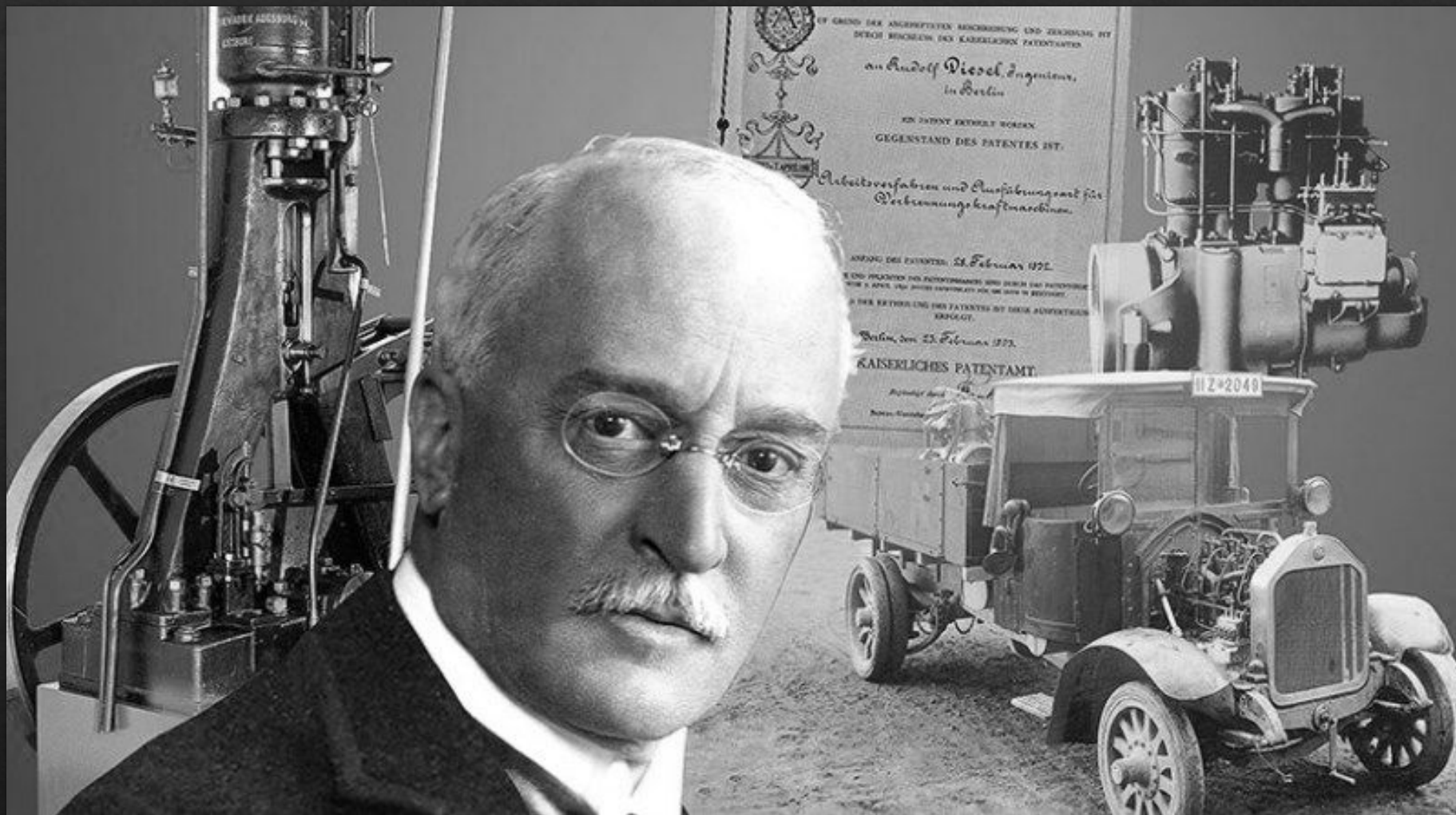


Invention:

Rudolf Diesel is inventor of internal combustion engine. In his engine, fuel was injected at the end of compression and the fuel was ignited by the high temperature resulting from compression.



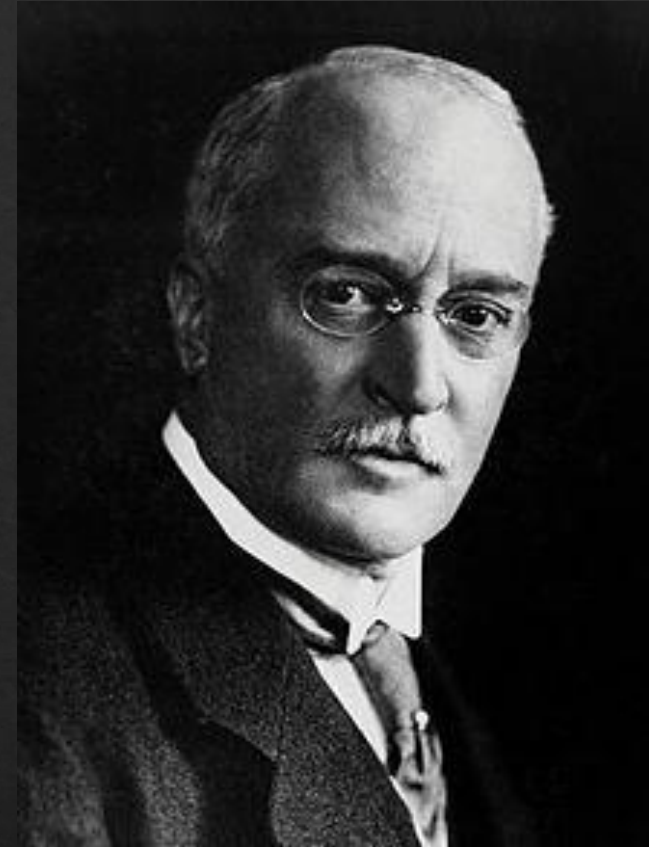
Legacy:



Resources:

- ◇ http://automotivehistory.ru/index.php?option=com_content&view=article&id=85&Itemid=129
- ◇ <http://www.calend.ru/person/2676/>
- ◇ https://en.wikipedia.org/wiki/Rudolf_Diesel

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