Improving the Internal Combustion Engine of

an Aircraft for a Rapidly Changing World

Reuben Ghosh, Alexandre Dinh, Abdul Rehman, Bomi Garuba October 16th, 2018

PRESENTATION OVERVIEW



MECHANISM



Propeller Propulsion

Glenn Research Center



P-51 Mustang

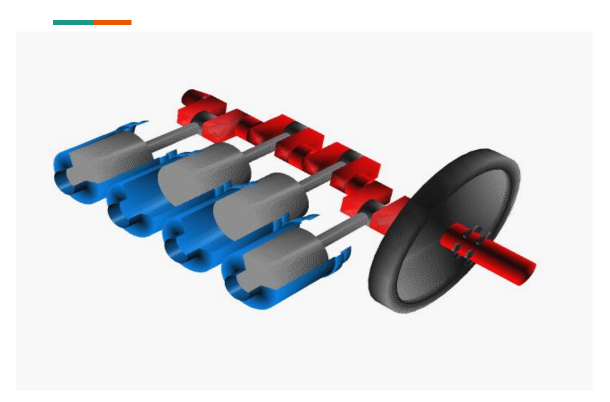
Wind Tunnel Test

Working fluid is surrounding air.

Propellers generate thrust to keep the aircraft afloat!

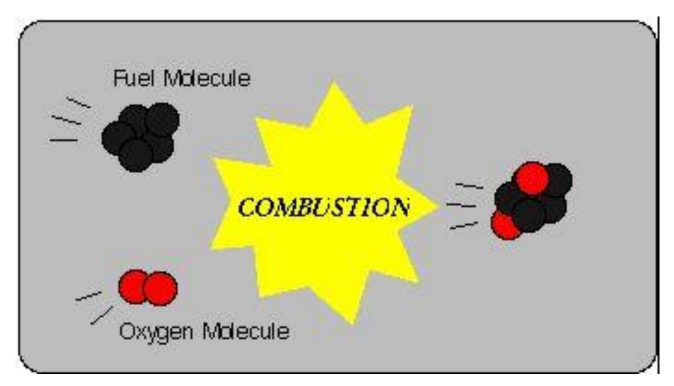


CRANK MECHANISM

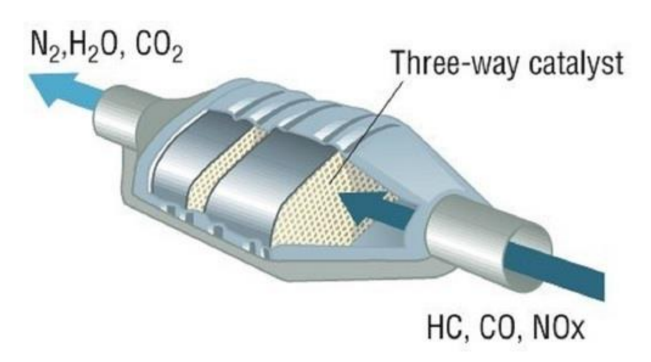


Torque generated by the Crank mechanism system powers the Engine!

COMBUSTION REACTION



CATALYTIC CONVERTER



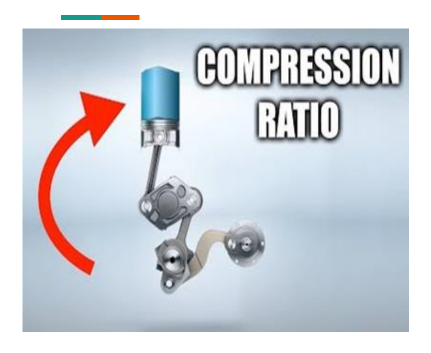
WHY TO IMPROVE FUEL EFFICIENCY?

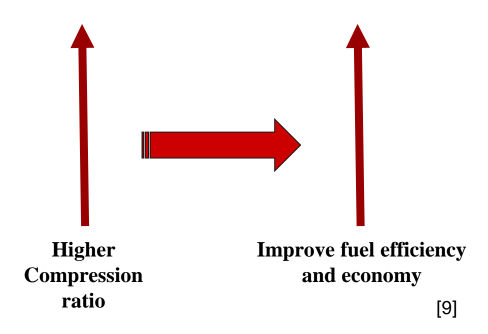




[6]

HOW TO IMPROVE FUEL EFFICIENCY?





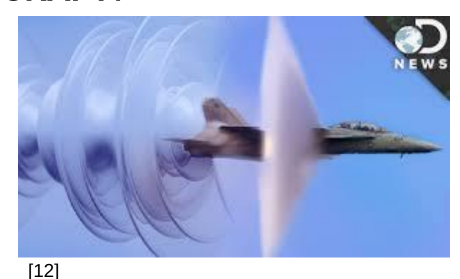
WHAT ARE THE WAYS TO ELIMINATE NOISE POLLUTION BY ICE?



HOW DOES A SONIC BOOM AFFECT PEOPLE ON A AIRCRAFT?



No, not this Sonic!



Yeah, that's more like it!

CONCLUSION: WHAT'S IN IT FOR YOU?





[13]

YOU'LL BE GOING "GREEN" IN MORE WAYS THAN ONE!

[14]

REFERENCES

- [1] "Donald Trump." [Online]. Available: http://deshgujarat.com/wp-content/uploads/2016/10/Donald-Trump.jpg. [Accessed: 15-Oct-2018].
- [2] "Propeller." [Online]. Available: https://dictionary.babylon-software.com/propeller/. [Accessed: 01-Oct-2018].
- [3] N. Hall, "Engine Power Train," 2015. [Online]. Available: https://www.grc.nasa.gov/www/k-12/airplane/powert.html. [Accessed: 25-Sep-2018].
- [4] "Combustion." [Online]. Available: https://dictionary.babylon-software.com/combustion/. [Accessed: 01-Oct-2018].
- [5] "Three Way Catalytic Converter." [Online]. Available: https://www.indiamart.com/proddetail/three-way-catalytic-converter-16802815188.html. [Accessed: 15-Oct-2018].
- "Climate Change." [Online]. Available: https://sites.google.com/site/southbaycommunitycalendar/_/rsrc/1505940523842/announcements/climatechangedealingwithsto rmyicyrelationships/Climate-Change-800x800.png. [Accessed: 15-Oct-2018].
- [7] "Greenhouse Gas Emissions." [Online]. Available: https://radhakapadia.files.wordpress.com/2014/08/smoke_from_airplane.jpg. [Accessed: 15-Oct-2018].
- [8] "Compression Ratio." [Online]. Available: https://img.youtube.com/vi/nveqCMNTth0/0.jpg. [Accessed: 15-Oct-2018].

REFERENCES CONTINUED....

- [9] D. Drawbik and J. Mamala, "EFFECTIVE COMPRESSION RATIO OF COMBUSTION ENGINE AS A WAY OF INCREASING EFFICIENCY," *Kones Powerpoint Transp.*, vol. 3, 2016.
- [10] "Plane." [Online]. Available: http://www.ademloos.be/sites/default/files/styles/307-scale/public/plane.gif?itok=mbVcn0xr. [Accessed: 15-Oct-2018].
- [11] "Sonic Mario." [Online]. Available: https://i.ytimg.com/vi/Q_U6cJtF358/maxresdefault.jpg. [Accessed: 15-Oct-2018].
- "SuperSonic Plane." [Online]. Available: https://i.ytimg.com/vi/a9Jli0D1uEM/maxresdefault.jpg. [Accessed: 15-Oct-2018].
- [13] "American Cash." [Online]. Available: https://s.aolcdn.com/hss/storage/midas/263f7f27bb75d4968a18c1c69138ac88/205741825/money-ed.jpg. [Accessed: 15-Oct-2018].
- "No Pollution." [Online]. Available: http://3.bp.blogspot.com/-NnoM92hrKQk/TvKJBNRXKLI/AAAAAAAAAAAA084/4pZ3pi50VMU/s1600/No-pollution-sign.jpg. [Accessed: 15-Oct-2018].