

Journal Name:	Physical Science International Journal		
Manuscript Number:	//s_PSIJ_65641		
Title of the Manuscript:	THERMODYNAMIC CONCEPTS ON EFFICIENCY OF AIRCRAFT ENGINES		
Type of the Article	Original Research Article		

General guideline for Peer Review process:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agree highlight that part in the man his/her feedback here)
Compulsory REVISION comments	This article introduces that the maximum efficiency of aircraft engines can be done by reducing wasted heat energy and maximizing the work produced. It is novel to analyze the maximum efficiency of the engine based on the thermodynamic concept related to heat engines that apply the Brayton cycle. However, the whole article is too simple, without in-depth analysis. The author needs to further improve the content of the article, rather than simple conceptual statements and examples.	Has been added on page 2-4
Minor REVISION comments		
Optional/General comments		

PART 2:

	Reviewer's comment	Author's comment (if agreed that part in the manuscript. It is feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

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	This research has an emphasis on aircraft engines and therefore more detailed and technical information about the Boeing 737-524 and CFM56-3B-1 engines should be presented. The various types of aircraft engines and the Brayton thermodynamic cycle are presented with little information. For example, the Brayton thermodynamic cycle should be presented with a schematic drawing explaining in more detail each step in the process. In results and discussions, the isobaric heat dissipation process is being described in the Indian language. At the end of the work, some improvements in the aircraft engines are suggested, but some newer models of Boeing aircraft already have more advanced technologies that increase thermodynamic efficiency and should be commented and compared with other references.	Has been added on page 2-
Minor REVISION comments	After equation (1), the following sentence is written: "Where is the isentropic process dQ = 0 and = n $c_v (T_2 - T_1)$:" The correct is: "where is the isentropic process dQ = 0 and dU = n $c_v (T_2 - T_1)$:" Check for other typos.	The equation has been fixed.
Optional/General comments	This research is a review manuscript that shows thermodynamics concepts on efficiency of aircraft engines. The motivation for this research is based on news of the Sriwijaya Air SJ-182 aircraft crash on January 9, 2021. The aircraft in question is a Boeing 737-524 with almost 27 years of operation. The aircraft contained 62 people on board. A meta- analysis method is used in this research.	Has been added on page 2.

PART 2:

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Original Research Article

THERMODYNAMIC CONCEPTS ON EFFICIENCY OF AIRCRAFT ENGINES

ABSTRACT

Along with the development of engine technology to be able to produce maximum efficiency in aircraft jet engines, various modifications were made to the machine tools. Modifications are made by taking into account four main factors, namely: maximum power output, reduced engine weight, low fuel consumption and maximum aircraft payload. This research uses a meta-analysis method, namely the analysis of several research results in line with what has been done previously regarding the efficiency of aircraft jet engines. The thermodynamic concept related to the heat engine which implements the Brayton cycle that maximum efficiency can be done by reducing wasted heat energy and maximizing the work produced. From this concept, several attempts to maximize aircraft efficiency, such as modification of design changes __that have a significant impact on weight reduction, fuel barrier design with low fan pressure, high bypass design ratio are also carried out in an effort to reduce aircraft noise levels. Aircraft noise levels can also be minimized by modifying the nozzle and ejector on the engine.

Key words: thermodynamics, jet engines, aircraft

INTRODUCTION

News of the Sriwijaya Air SJ-182 airplane crash on January 9, 2021, which has caused quite a lot of speculation. Some of them stated that the wrong cause of the accident occurred because the plane was 26 years old. <u>based_Based_</u>on the Decree of the Ministry of

Transportation Number 115 of 2020 which states that "the age limit for aircraft that is registered and operated for the first time in Indonesia is provided that aircraft in the transportation category for passenger transportation are at most 20 years old" [1]. Some aviation experts say that the age of an airplane is not a major factor in the occurrence of airplane accidents. One of the factors that can cause an aircraft to be unfit for flight apart from weather and crew performance is a technical factor. The technical factor referred to here is aircraft maintenance [2]. Aircraft engine maintenance includes the structure of the frame and engine to and the electrical system, radio installations and instrumentation. Machine maintenance is carried out regularly and non-routine [3].

The importance of maintenance on aircraft engines because several machine tools that are related to each other have quite sensitive characteristics <u>THIS SENCENTE IS NOT CLEAR</u> <u>HAS TO BE CHANGED</u>. There are several machine tools which, if not <u>carried out used in</u> routine maintenance, can <u>result inbe</u> subjected to prolonged humidity which in turn can cause corrosion on the machine. <u>Machines that are not used within 2-3 days</u>, it is possible that the equipment in the machine has corroded. If one of the machine tools has a problem or cannot function optimally, it will have a direct impact on the function of the other equipment which results in the machine not working properly [4].

Based on thermodynamic principles regarding optimal work on an engine depending on engine performance. **HIS SENTENCE IS APPENDED**. The lower the heat output produced, the more work a machine can produce. A jet engine is a machine that can power an airplane that applies the Brayton thermodynamic cycle. This jet engine, known as a gas turbine engine, requires high speed. Various modifications to the jet engine used in aircraft such as turbojet and turbofan engines, rocket engines, ramjets and pump jets.

A turbojet engine is a fairly simple type of jet engine. Not only used in aircraft, but this turbojet engine is used on ships. This machine is powerful 28000 hp with operations that require high speed [5]. Another type of jet engine that is commonly used is a turbofan engine. Turbofan engines are usually used in commercial aircraft and fighter aircraft. In this engine, some of the air is flowed into the combustion chamber, some of it is flowed outside the combustion chamber. In this engine, the air also simultaneously functions as a coolant (lowers the temperature) in the combustion chamber [6]. The next type of jet engine is a turboprop engine. This machine is a turbojet engine equipped with an additional turbine. Apart from being fuel efficient, this machine also has a low noise level. In contrast to a turboprop engine. In this machine is a type of jet engine, in contrast to a turboprop engine. In this machine is a turboprop engine is a turboprop engine is a turboprop engine. In this machine is a turboprop engine, in contrast to a turboprop engine. In this machine is a turboprop engine is a turboprop engine is a turboprop engine. In this machine is a turboprop engine is a turboprop engine is a turboprop engine. In this machine is a turboprop engine is a turboprop engine. In this machine is a turboprop engine is a turboprop engine. In this machine is a turboprop engine without using additional turbines. Usually this machine is used on a helicopter [7].

In general, a jet engine is a power-producing engine on an airplane. The components of this machine are the inlet, propulsion turbine, compressor, burner and nozzle. Jet engines have the basic principle of a combustion process that produces heat with high temperatures. As a result of this high temperature, it produces a very fast speed, in other words, from this process the jet engine provides/produces a large amount of energy/power. The advantages of a jet engine are that it produces enormous energy, can travel long distances and produces low vibrations. Of the advantages that a jet engine has, of course, there are drawbacks including high fuel consumption, maintenance that requires high costs and also a high level of noise [8].

In a jet engine work system in an airplane can be explained simply by simple thermodynamic concepts. Whereas in general the maximum efficiency in a heat engine can be generated by reducing the heat input and maximizing the incoming heat is converted into work with the smallest possible waste.

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