FAKULTÄT TECHNIK UND INFORMATIK Department Fahrzeugtechnik und Flugzeugbau



Proposing a Classification for Aeronautics, **Astronautics and Aerospace Sciences**

The flying world grouped in a logical order. Aviation terms defined and in hierarchical relations. **Aerospace science meets library and information science.**

Classifying is the act of forming classes from a variety of things while simultaneously arranging them in a logical order in

which they relate to each other. The <u>Classification</u> is the result of this work. Classifying the things around us is deeply rooted in human nature. The first records of a systematic classification can be traced back to Aristotle (ancient Greek philosopher, 384-322 BC). Aeronautics and Astronautics is about designing, constructing and operating aircraft and spacecraft in the earth's atmosphere and the space beyond (Aerospace). <u>Aerospace Sciences</u> are all the related sciences (the knowledge from studies of the physical world, with experiments, and the development of theories). By addressing a longstanding gap, this new classification has the potential to become a standard in the field.

PURPOSE

This poster presents an aerospace classification and explains its logic. The classification is checked and presented in various forms. Furthermore, HTML, PDF, and Excel versions have been made available online.

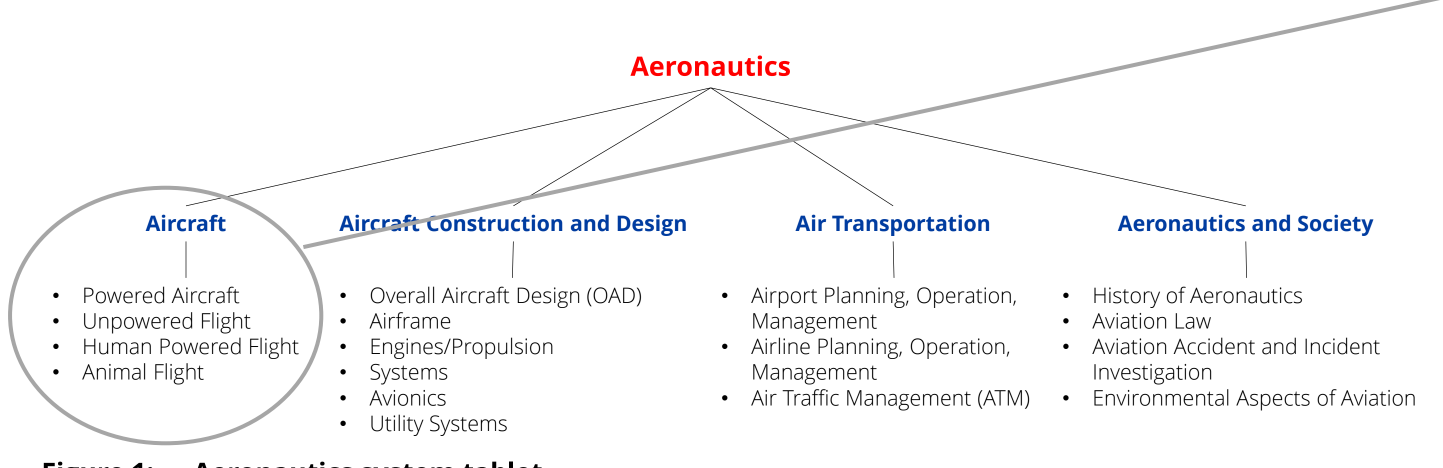
METHODOLOGY

A review of aerospace classifications was conducted. A classification authored originally for the "Aims & Scope" section of the journal Advances in Aerospace Science and Technology (AAST) was selected and applied to the requirements from DIN 32705.

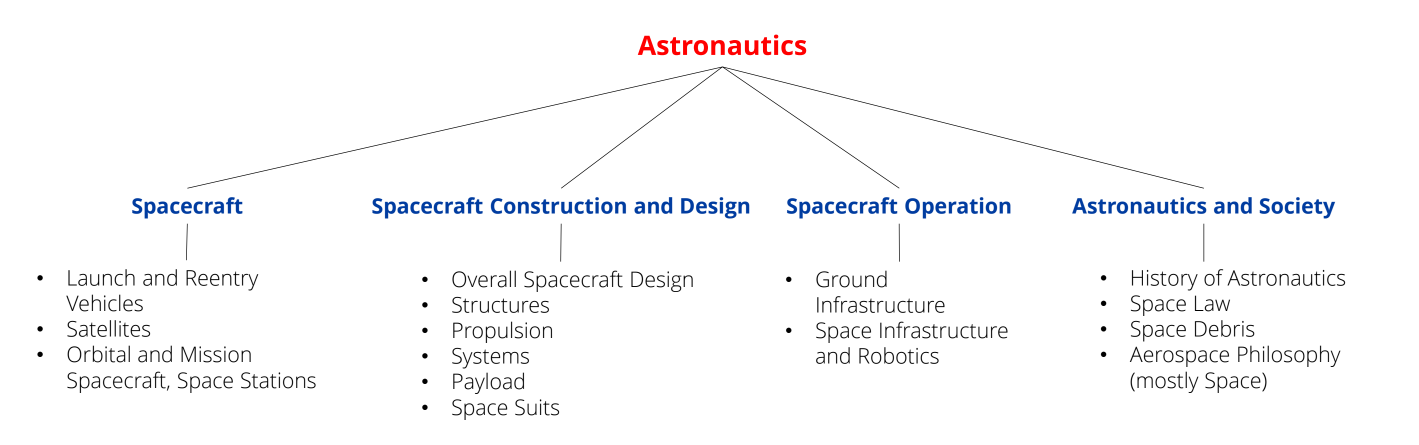
FINDINGS

The classification from AAST was found to be the most suitable classification in the field of aerospace (aeronautics, astronautics, and aerospace sciences) thus far. It largely corresponds to the standard in terms of content and structure. Some minor changes were introduced. Extracts of the classification are presented in Figures 1 to 4, while the complete classification can be accessed through the provided links and QR codes.

Aeronautics 100 ➢ Aircraft 110 ■ Powered Aircraft 111 • Manned Aircraft 111.1 • Heavier than Air Vehicles 111.11 • Fixed Wing Aircraft 111.11 • Fixed Wing Aircraft 111.111 • Fixed Wing Aircraft 111.111 • Subsonic 111.111.1 - Supersonic 111.111.2 - Transonic 111.111.3 - Hypersonic 111.111.4 • Rotorcraft 111.112.1 - Helicopter 111.112.2 - Gyrodyne 111.112.3 • Lighter than Air Vehicles 111.12 • Gyrodyne 111.12.2 • Unmanned Aircraft 111.2 • Unmanned Aircraft 111.22 • Unmanned Aerial Systems (UAS) 111.21 • Missiles 112.2 ■ Unpowered Flight 112 • Gliders 112.1 • Kites 112.2 ■ Balloons 112.31 • Free 112.32 ■ Human Powered Flight 113 ■ Animal Flight 114 <th></th> <th></th>		
 Powered Aircraft Manned Aircraft Heavier than Air Vehicles 111.11 Fixed Wing Aircraft Subsonic 111.111.1 Subsonic 111.111.1 Supersonic 111.111.2 Transonic 111.111.3 Hypersonic 111.111.4 Rotorcraft Helicopter H11.112.2 Gyrodyne Unmanned Aircraft Unmanned Aerial Systems (UAS) Unmanned Aerial Systems (UAS) Unpowered Flight Gliders Kites Moored Moored Free Human Powered Flight Haman Powered Flight 	Aeronautics	100
 Manned Aircraft Heavier than Air Vehicles Fixed Wing Aircraft Subsonic Subsonic Subsonic Supersonic Transonic Hypersonic H11.111.3 Hypersonic H11.111.4 Rotorcraft Helicopter Autogiro H11.112.2 Gliders Unpowered Flight Fites Fites Fites Fites Fites Fites Fites H11.111.111.111.111.111.111.111.111.111	> Aircraft	110
• Heavier than Air Vehicles 111.11 • Fixed Wing Aircraft 111.111 - Subsonic 111.111.1 - Supersonic 111.111.2 - Transonic 111.111.2 - Transonic 111.111.3 - Hypersonic 111.111.4 • Rotorcraft 111.112 - Helicopter 111.112.1 - Autogiro 111.112.2 - Gyrodyne 111.112.3 • Lighter than Air Vehicles 111.12 • Blimps 111.12 • Unmanned Aircraft 111.22 • Unmanned Aerial Systems (UAS) 111.22 • Missiles 111.22 • Unpowered Flight 112.1 • Kites 112.1 • Kites 112.3 • Moored 112.31 • Free 112.32 • Human Powered Flight 113	Powered Aircraft	111
 Fixed Wing Aircraft 111.111 Subsonic Supersonic Transonic Ti1.111.2 Transonic Ti1.111.3 Hypersonic Ti1.111.3 Hypersonic Ti1.111.4 Rotorcraft 111.112 Helicopter Ti1.112.1 Autogiro 111.112.2 Gyrodyne 111.112.3 Lighter than Air Vehicles 111.12 Blimps 111.121 Zeppelins 111.122 Unmanned Aircraft 111.2 Unmanned Aerial Systems (UAS) 111.21 Missiles 111.22 Unpowered Flight 112 Gliders 112.1 Kites 112.3 Moored 112.31 Free 112.32 	 Manned Aircraft 	111.1
 Subsonic Supersonic Transonic Til.111.2 Transonic Til.111.3 Hypersonic Til.111.4 Rotorcraft Helicopter Helicopter Autogiro Til.112.1 Autogiro Til.112.2 Gyrodyne Til.12.3 Lighter than Air Vehicles Til.12 Zeppelins Til.12 Unmanned Aircraft Unmanned Aerial Systems (UAS) Til.22 Unpowered Flight Gliders Kites Balloons Free Til.23 Human Powered Flight Til.23 	 Heavier than Air Vehicles 	111.11
 Supersonic Transonic Transonic Hypersonic H11.111.3 Hypersonic H11.111.4 Rotorcraft Helicopter H11.112.1 Autogiro H11.112.2 Gyrodyne Unpowered Flight Kites Moored Free Human Powered Flight T12.32 	 Fixed Wing Aircraft 	111.111
 Transonic Hypersonic 111.111.3 Rotorcraft Helicopter Helicopter Autogiro Gyrodyne 111.112.3 Lighter than Air Vehicles 111.12 Blimps 111.121 Zeppelins 111.122 Unmanned Aircraft Ourmanned Aerial Systems (UAS) 111.22 Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight Human Powered Flight 	– Subsonic	111.111.1
 Hypersonic Rotorcraft Helicopter Autogiro Gyrodyne 111.112.1 Autogiro 111.112.2 Gyrodyne 111.112.3 Lighter than Air Vehicles 111.12 Blimps 111.121 Zeppelins 111.122 Unmanned Aircraft Missiles 111.22 Unpowered Flight Kites Gliders Moored Free Human Powered Flight T12.32 	– Supersonic	111.111.2
 Rotorcraft 111.112 Helicopter Autogiro Gyrodyne Lighter than Air Vehicles Lighter than Air Vehicles State of the state of the state	– Transonic	111.111.3
 Helicopter Autogiro Gyrodyne 111.112.2 Gyrodyne 111.112.3 Lighter than Air Vehicles 111.12 Blimps 111.121 Zeppelins 111.122 Unmanned Aircraft Unmanned Aerial Systems (UAS) 111.21 Missiles 111.22 Unpowered Flight Kites Balloons Free Moored Free Human Powered Flight 113 	– Hypersonic	111.111.4
 Autogiro Gyrodyne Lighter than Air Vehicles Blimps Zeppelins 111.121 Zeppelins 111.122 Unmanned Aircraft Unmanned Aerial Systems (UAS) 111.21 Missiles Missiles 112.2 Unpowered Flight Gliders Kites Balloons Free Human Powered Flight Human Powered Flight 	 Rotorcraft 	111.112
 Gyrodyne Lighter than Air Vehicles Blimps Zeppelins Unmanned Aircraft Unmanned Aerial Systems (UAS) 111.21 Missiles Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight 112.32 	– Helicopter	111.112.1
 Lighter than Air Vehicles Blimps Zeppelins Unmanned Aircraft Unmanned Aerial Systems (UAS) Missiles Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight 112.32 	– Autogiro	111.112.2
 Blimps Zeppelins Unmanned Aircraft Unmanned Aerial Systems (UAS) 111.21 Missiles 111.22 Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight 112.32 	– Gyrodyne	111.112.3
 Zeppelins Unmanned Aircraft Unmanned Aerial Systems (UAS) Missiles Missiles 111.22 Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight 112.32 	 Lighter than Air Vehicles 	111.12
 Unmanned Aircraft 111.2 Unmanned Aerial Systems (UAS) 111.21 Missiles 111.22 Unpowered Flight 112 Gliders 112.1 Kites 112.2 Balloons 112.3 Moored 112.31 Free 112.32 Human Powered Flight 113 	 Blimps 	111.121
 Unmanned Aerial Systems (UAS) 111.21 Missiles 111.22 Unpowered Flight 112 Gliders 112.1 Kites 112.2 Balloons 112.3 Moored 112.31 Free 112.32 Human Powered Flight 113 	 Zeppelins 	111.122
 Missiles Unpowered Flight Gliders Kites Kites Balloons Moored Free Human Powered Flight 112.2 112.31 112.32 	Unmanned Aircraft	111.2
 Unpowered Flight Gliders Kites Balloons Moored Free Human Powered Flight 112 112.3 112.31 112.32 	 Unmanned Aerial Systems (UAS) 	111.21
 Gliders Kites Balloons Moored Free Human Powered Flight 112.1 112.3 112.31 112.32 	 Missiles 	111.22
 Kites Balloons Moored Free Human Powered Flight 112.2 112.31 113 	Unpowered Flight	112
 Balloons Moored Free Human Powered Flight 112.32 113 	Gliders	112.1
 o Moored o Free Human Powered Flight 112.31 113 	• Kites	112.2
 o Free Human Powered Flight 113 	Balloons	112.3
Human Powered Flight 113	 Moored 	112.31
0	o Free	112.32
Animal Flight	Human Powered Flight	113
	Animal Flight	114



Aeronautics system tablet Figure 1:



The classification in more detail (example): Figure 4: "Aeronautics" => "Aircraft" and its decimal classification

PRACTICAL IMPLICATIONS

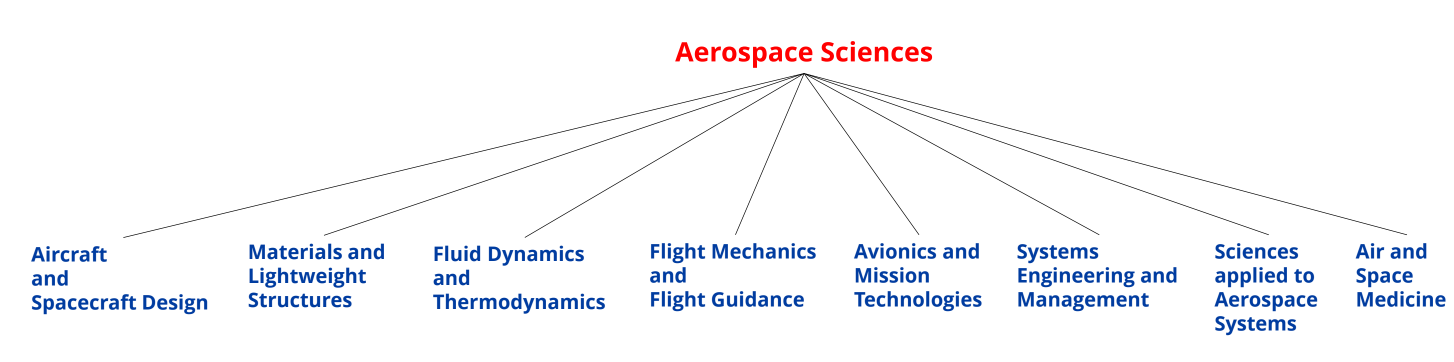
The new classification can be used in the publishing industry in libraries and archives. It can help students find and organize educational material. It can also be used in all situations in aerospace where a logical structure of the domain is required. It could be used, for example, to structure organizations or statistical investigations. Moreover, this work can be used as an example for establishing other classifications according to DIN 32705.

ORIGINALITY

Thus far, a standard classification does not exist in the field of aerospace. This new classification, published for the first time, has the potential to fill this niche.

Online Versions

Figure 2: Astronautics system tablet



Aerospace classification as HTML file: https://purl.org/aero/classification/html

PDF containing classification and register: https://purl.org/aero/classification/pdf

Excel spreadsheet containing classification and register: https://purl.org/aero/classification/excel

Aerospace Sciences system tablet Figure 3:

Bachelor thesis (Gulani 2022) with all details: https://purl.org/aero/classification



Nils Raaf Velican Bolat





HOCHSCHULE FÜR ANGEWANDTE WISSENSCHAFTEN HAMBURG Hamburg University of Applied Sciences





