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*Aerospace Science and Technology* publishes articles of outstanding scientific quality. Each article is reviewed by two referees. The journal welcomes papers from a wide range of countries. This journal publishes original papers, review articles and short communications related to all fields of *aerospace research*, fundamental and applied, potential applications of which are clearly related to:

- The design and the manufacture of *aircraft, helicopters, missiles, launchers* and *satellites*
- The control of their *environment*
- The study of various *systems* they are involved in, as supports or as targets.

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- Energetics and propulsion
- Materials and structures
- Flight mechanics
- Navigation, guidance and control
- Acoustics
- Optics
- Electromagnetism and radar
- Signal and image processing
- Information processing
- Data fusion
- Decision aid
- Human behaviour
- Robotics and intelligent systems
- Complex system engineering.

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- Space vehicle and satellite engineering
- Environment
- Air defence systems
- Aerial recognition and defence
- Aerospace contribution to C4ISR systems
- Aerospace science in Network Centric Warfare
- Aerospace electronic warfare
• Air transport systems
• Air Traffic Management
• Earth observation
• Aerospace communications
• Instrumentation
• Test facilities.

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• the control of their environment
• the study of various systems they are involved in, as supports or as targets

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• Aerial recognition and defence
• Aerospace contribution to C4ISR systems
• Aerospace science in Network Centric Warfare
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