**DESCRIPTION**

*Additive Manufacturing* is the peer-reviewed journal that provides academia and world-leading industry with high quality research papers and reviews in additive manufacturing. The journal aims to acknowledge the innovative nature of *additive manufacturing* and its broad applications to outline the current and future developments in the field.

Additive manufacturing technologies are positioned to provide a disruptive transformation in how products are designed and manufactured. From this, there was a need to create a *fast-publication journal* which provides a *unique publication outlet* for *engineers, materials scientists* and *practitioners in academia* and *virtually any industry* as these technologies are incorporated in new product and medical implant design and manufacturing.

The journal covers a wide scope, comprising *new technologies, processes, methods, materials, systems, and applications* in the field of additive manufacturing. Topics of particular interest include, but are not limited to:

**Design and Modeling**
- Multiple material components and devices
- Heterogeneous Design
- Modeling from concept to manufacture to implementation to disposal - the entire product life cycle

**Additive manufacturing processes** and process enhancements
- Advancements in additive manufacturing processes
- Multi-technology (hybrid) systems
- Enhanced closed-loop control of additive manufacturing systems

**Multiple and novel materials**
- Characterization and performance - mechanical, electrical, chemical, biological, opticals
- New material formulations and composite materials
- Processing of materials in additive manufacturing and for use in additive manufacturing

**Special applications** with multi-functionality
- Medical additive manufacturing and bio-printing
- Optimized configurations such as topology optimization
- Additive manufacturing for space and in-space additive manufacturing
- Improved energy utilization in and using additive manufacturing
• Nano-additive manufacturing
• Electromechanical and robotic systems
• 3D electronics, electromagnetics, and metamaterials
• Other novel applications of additive manufacturing

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