3D printing in the aerospace industry A global perspective & analysis on innovations

2018 edition

This exclusive report from ABOUT Publishing Group and Sagacious IP provides critical analysis of the technical challenges, existing solutions, market trends and key participants in the innovation ecosystem of the aerospace industry.

in the aerospace industry

The research analyses the potential impact of 3D printing on the global aerospace industry through a patent landscape analysis. It provides insights into the fundamentals of technologies, materials and processes used, as well as an analysis of future applications.

The report provides answers to such vital questions as:

What are the major technical challenges associated with various processes, materials and modelling techniques?

Report coverage

- Valuable insights on patent filing trends
- Research areas country specific analysis Analysis of geographies targeted by innovators Insights from research institutes and
- organizations Collaboration opportunities, SWOT analysis Overview of new entrants into relevant market
- seaments Key patents - by region - a legal and business perspective
- List of important innovators and service providers

- How do the major players compare against each other in terms of IP potential, R&D capabilities and strategies?
- Which are the best patents, and who owns them?
- What potential collaboration opportunities are available with smaller players?
- Which countries are the innovation hubs for this technology domain?
- Which companies are filing patents relating to different materials and 3D modelling techniques?
- Which law firms are available in different jurisdictions?
- Who are the examiners in the domain, and what is their grant rate?
- Analysis of major players and competitive insights
- Licensing avenues to monetize opportunities Major objectives of innovators filing inventions
- in the domain Trend analysis of innovation objectives/ requirements (within the domain and crossdomain players)
- Analysis of the key areas of inventions materials, scanning techniques and production methods
- In-depth analysis of innovation trends of the major players in the industry

Published: November 2017 Price: £2,995 (single-user license) No. pages: 170 Format: PDF

	ORDE	R FORM
 Purchase Information I would like to purchase 3D printing in the aerospace industry A global perspective & analysis on innovations in the aerospace industry Personal details (Please attach your business card or comp 	*Reports are supplied electronically as a PD *Single-user licence t Global corporate licence	tal ③ Payment method □ I enclose a cheque for £
Name (Mr/Mrs/Ms/Dr)		Account number
Job title		Name
Company name Address		Valid from
	ity	Signed
Zip/postcode C	Country	Expiry date
Nature of business		Please send me a proforma invoice
Tel		The above prices do not include VAT. Customers in EU member countries may
Fax		be liable to pay VAT if their Registration Number is not supplied. Please enter your EU Registration Number (VAT/TVA/BTW/MOMS/MWST/IVA/FPA) below:
E-mail		



Please send your order to

ABOUT Publishing Group Limited, 29 Barnfield Road, Harpenden, Hertfordshire, AL5 5TH, United Kingdom. Telephone: +44(0)7980 255253 e-mail: sales@aboutpublishinggroup.com www.aboutpublishinggroup.com/aero

