

# Editorial programme 2018

## DOSSIER



**February 2018**

*publication: 07/02/2018*

3D Printing technology in the luxury sector: the case of jewelry



**April 2018**

*publication: 09/04/2018*

How does 3D printing revolutionize the medical sector?



**June 2018**

*publication: 06/06/2018*

Automotive and Aeronautics: Two Key Sectors for Metal Additive Manufacturing



**August 2018**

*publication: 08/08/2018*

Architecture and construction: prospects of development of 3D printing



**October 2018**

*publication: 08/10/2018*

Education: 3D printing, a new educational tool?



**December 2018**

*publication: 10/12/2018*

From design to the finished product: how does 3D printing revolutionize the fashion industry?



## REGULAR SECTIONS

**BUSINESS:** This section highlights the latest news of the 3D printing market. It lays emphasis on the innovations, partnerships and challenges of market players in this industry.

**3D MATERIALS AND PRINTERS:** This section unveils the latest news on the market of 3D printers and materials used.



## INTERVIEW

This section highlights the point of view of a business leader in the 3D printing market in general, and in "his / her" business sector in particular.



## CASE STUDY

Detailed analysis of a specific case by a company.

## 3D ADEPT TEST

Our audience is always looking for premium 3D printers and tips, the 3D Adept engineering team offers a detailed analysis of printers' tests. This is also the possibility for manufacturers to extend their visibility and boost their sales.



## OPTIONAL

**Hot topics:** be it in medicine, architecture, education, fashion, arts, high tech or food industry, every two months, 3D Adept Mag highlights 3 sectors that have been marked by 3D printing.

**Crea Page:** 3D Adept's editorial team is committed to supporting entrepreneurs. That's why, 3D Adept Mag highlights 3 innovations that marked the month.



Please note that the editorial team reserves the right to modify these themes according to its planning.