- Home
- · Where am I?
- Home
- News

RSSBack

24 January 2019

LASEA launches a new 7 axis laser micromachining machine



• The Laser User Magazine

- AILU e-Newsletter
- Advertising
- Situations Vacant/Wanted
- News
- News Archive
- Laser FAQs
- Useful Links
- Equipment for Sale
- The Association
- About Us
- AILU Membership
- Job Shop Special Interest Group
- Early Career Researchers Committee
- Forums
- Awards & Prizes

LASEA has developed a way of micro-machining based on a femtosecond laser combined with a 5-axis accurate CNC system; those 5 axes being synchronised together, and combined with 2 additional optical axes controlled by a scanner. This full assembly allows the combination of the possibilities of a standard 5 axis system with the possibilities of fast scanning strategies. The full 7 axis laser system enables the processing of complex geometries in 3D.

Contact Information

Name: Jose Ramos de Campos Email: jaramos@laser-ea.com Website: www.lasea.com

Products & Services
Product & Services Directory
Laser Technology & Applications
Events

Back to top

- Text Search SEARCH
- $\bullet \;\; @$ 2006-2019 The Association of Laser Users
- Disclaimer
- Terms & Conditions
- AILU Cookie Policy

Designed and developed by Online Solutions Ltd