



<b>Name / (personal web page)</b>	José A. Yagüe-Fabra <a href="https://i3a.unizar.es/es/investigadores/jose-antonio-yague-fabra">https://i3a.unizar.es/es/investigadores/jose-antonio-yague-fabra</a> <a href="https://es.linkedin.com/in/jayague">https://es.linkedin.com/in/jayague</a>
<b>Title / Function</b>	Professor, Ph. D., Dean of the School of Engineering and Architecture
<b>Affiliation</b>	Universidad de Zaragoza School of Engineering and Architecture Department of Design and Manufacturing Engineering
<b>Country</b>	Spain

### Short biography

Jose Yagüe-Fabra holds a MSc degree in Mechanical Engineering (2000) and a PhD in Machine Tool Metrology (2005), both from the University of Zaragoza (Spain). He has acted as visiting researcher at WZL-RWTH (Germany) and UNCC (USA) and as visiting lecturer at VGU (Vietnam). Jose is Full Professor at the Department of Design and Manufacturing Engineering at the University of Zaragoza, and since 2019 he serves as Dean of the School of Engineering and Architecture, with more than 4500 students and 600 faculty members.

Jose's research work is focused on precision design, micro nano metrology, machine tool metrology, large scale precision engineering, computed tomography and precision manufacturing. He has published over 130 peer-reviewed articles in international scientific journals and conferences. Jose has been the project coordinator or member of the research team in more than 30 research projects and has supervised over 80 MSc and PhD thesis.

He is a editorial board member of the journals Nanomanufacturing and Metrology (Springer), Manufacturing Letters (Elsevier) and Metrology (MDPI). In 2021 he became a Fellow of the International Academy for Production Engineering (CIRP).

Jose has been a euspen member since 2011, part of its international scientific committee since 2012, and a member of euspen Council since 2022.