

## **YANNIS DIMITRIADIS**



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Dr. Yannis Dimitriadis is Full Professor of Telematics Engineering and ex Dean of the Doctoral School, University of Valladolid, Spain. He is also the coordinator of the GSIC/EMIC research group, an intergroup, integrating disciplinary over researchers and practitioners from the field of Information and Communications Technologies (ICT) and Pedagogy. His recent research work has focused on humancentered approaches for technologyenhanced learning (TEL) learning analytics and smart learning environments, alignment of learning design and learning analytics, design patterns, conceptual and technological support to the orchestration of computersupported collaborative learning processes, active pedagogies at scale, and across-spaces (Web, 3D worlds and augmented reality) learning.

He has participated in more than 50 competitive research projects on TEL, coauthored more than 80 journal papers and 200 conference papers, and organized several workshops and symposia, such as LAK 2021 and LAK 2022 workshops on Human-Centered Learning Analytics, ECTEL 2019 workshop on Hybrid Learning Spaces, CSCL 2015 invited symposium on computer science challenges in CSCL, or ICLS 2012 workshop on classroom orchestration. Dr. Dimitriadis is a senior member of IEEE, and member of ISLS and Solar, and spent his most recent sabbatical year (2017-2018) at Berkeley, University of Edinburgh, and EPFL.Current research interests: Surgical education, surgical data science, medical technology (VR/AR/AI), simulations, emotion regulation, psychological safety, burnout, and team training (e.g., communication, collaboration, leadership)

