



Jakub Sandak is leading the research group on Advanced Manufacturing at the InnoRenew Centre of Excellence and is associate professor at the Faculty of Mathematics, Natural Science and Information Technology at the University of Primorska. His research interests include multi-sensor evaluation of wood properties, expert systems dedicated for wood machining process control and monitoring, organization of manufacturing processes in furniture industries, vision systems in the wood industry, characterization of the wood surface, physics of the wood cutting, wood mechanics and fracture, spectroscopy and chemometry, hyperspectral imaging, numerical modelling of wood at different scales, and mechatronics. His passion is designing, assembling, testing and implementing prototype scientific instrumentation.