



Primož Oven is full professor at the Biotechnical Faculty, University of Ljubljana, where he is leading the Chair for chemistry of wood and other ligno-cellulosic materials at the Department of Wood Science and Technology. His research topics are structure and chemistry of wood, valorization of bark and woody biomass, as well as science, technology and utilization of nanocellulose and extractives. Among his professional duties, one can highlight his leadership of the Focus Area on Biomass and alternative raw materials of the Slovenian Strategic Research and Innovation Partnership (SRIP) Networks for the Transition to Circular Economy.

