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Roland Logé is an associate professor at EPFL (Switzerland) and holder of the PX Group Chair, with a primary affiliation to the Materials Institute, and a secondary affiliation to the Electrical and Microengineering Institute. He is the head of the Laboratory of Thermomechanical Metallurgy, and active in the field of processing of metals and alloys, focusing on the ability to tailor microstructures, and the associated material properties. Topics of interest include recrystallization, precipitation, grain growth, textures and grain boundary engineering, phase transformations, internal stresses and cracking phenomena, with applications to bulk metal forming and additive manufacturing. They are the subject of more than 150 academic papers.

Roland Logé received in 2008, with Yvan Chastel, the ALCAN award from the French Academy of Sciences; in 2019, the Materials Science best teacher award from EPFL; in 2021, the THERMEC Distinguished Award; and in 2022, the SF2M Albert Portevin Medal. He has been a member of the Editorial Board of *Metals*, of the Scientific Advisory Board of the SEAM laboratory of Excellence (France), of the Swiss Spallation Neutron Source Scientific Committee (PSI, Switzerland), of the THERMEC International Advisory Committee, of the CNRS National committee, of SF2M and TMS.