Laurent PRAT

Professeur à Toulouse INP Laboratoire de Génie Chimique (UMR 5503), Toulouse <u>laurent.prat@ensiacet.fr</u>





Laurent Prat is Professor at ENSIACET, engineering school in Energy and Matter Transformation, part of the Institut National Polytechnique de Toulouse (Université de Toulouse, France). He received his Chemical Engineering Diploma and his PhD in 1992. He joined ENSIACET in 1998 as Professor and develops his research activities in CNRS-LGC.

His research is focused on data acquisition for fast process development, for production-scale transposition and for industrial implementation. Laurent Prat is author of 50 published papers and more than 60 proceedings in international conferences. He was the head of the Science and Technology for Process Intensification Department (which involved 40 researchers focused on design, scale-up, operation and safety of intensified processes involving multifunctional equipment, energy efficiency and bio-sourced carbon). He was also responsible of the French Education Working Party on Process Engineering.

Laurent Prat is dean of ENSIACET, Toulouse Engineering School training engineers and doctors in Materials, Chemical and Industrial Engineering for Matter and Energy transformation Industries.