

Mr Rémi ANDRE received his MSc in Chemistry from the University of Haute Alsace in Mulhouse, France in 2001. He joined SETARAM Instrumentation in 2001 after working at the Swiss Institute for the Promotion of Safety on the study of a new type of reaction calorimeter (DRC). After several years spent in the fields of technical sales and marketing, he joined the application laboratory in order to develop SETARAM calorimetry product and applications. He focused also his works on high pressure applications, and more specifically on the coupling between manometric and calorimetric techniques in order to study sorption and desorption phenomena.

In 2014 he was appointed Director of Technology and his main missions are to develop the scientific communication of SETARAM in existing markets, detect and evaluate the capacities of SETARAM in new markets, give an applicative input to the R&D department and participate in the innovation effort of the company.