

RESIDENCY PERIOD

September 2025 - February 2026

SELECTED PUBLICATION

Global existence for reaction-diffusion systems with nonlinear diffusion and control of mass (2017)

El Haj Laamri is an Associate Professor (Maître de conférences hors classe, échelon exceptionnel) at the University of Lorraine. He teaches at Polytech Nancy (an engineering school) and conducts his research at the Institut Élie Cartan de Lorraine. His research focuses on nonlinear analysis, reactiondiffusion systems and fractional partial differential equations. With a distinguished academic career spanning over three decades, he has published extensively in top-tier journals and co-authored several pedagogical books.

EXPERTISE & BACKGROUND

- Researcher at the Institut Élie Cartan de Lorraine (IECL), he is specialist on nonlinear analysis, reaction-diffusion systems and fractional partial differential equations.
- Extensive publication record in leading international journals on partial differential equations.
- Member of juries for several French national competitions: Agrégation interne and CAPES mathematics, Concours Communs Mines-Ponts, etc.
- Author of a textbook on Measure and Integration and co-author of a series of six textbooks designed for students in French preparatory classes (CPGE) for Scientific "Grandes Écoles".