

Alessandro Bottaro was a Fulbright Fellow at Rutgers University, NJ, where he received his PhD in Mechanical and Aerospace Engineering in 1988. He then joined the *Ecole Polytechnique Fédérale de Lausanne*, Switzerland (1988-1997), as research scientist and lecturer, before accepting the position of professor at the *Université Paul Sabatier*, Toulouse, France (1997-2003). He joined the University of Genova in 2003 in the frame of an Italian national program aimed at counteracting “brain drain”. He has held visiting positions with the Royal Technical University, Stockholm, Sweden, with the CNRS (LEMTA laboratory, Nancy, France) and with the *Institut National Polytechnique*, Toulouse, France. The research activity of Alessandro Bottaro has focused on theoretical/numerical problems of stability, receptivity, and optimal/robust control of fluid flows. More recently his efforts have turned towards issues of surface superhydrophobicity addressed via multiscale homogenization.