Flavio Noca

University of Applied Sciences, Switzerland and WindShape

Professor Flavio Noca received his PhD in Aeronautics from the California Institute of Technology (Caltech) in Pasadena, USA. Subsequently, he worked as a research engineer at the NASA Jet Propulsion Laboratory (JPL) for about ten years, while holding a lecturer position at Caltech in Aeronautics and Bioengineering. He then joined the University of Applied Sciences (HES-SO) in Geneva, Switzerland, as a Professor of Aerodynamics (www.flavio.aero), and is also a lecturer at the Ecole Polytechnique Fédérale de Lausanne (EPFL) in Switzerland on supersonic aerodynamics. Professor Noca has been awarded several patents and authored publications that have gained worldwide recognition in the field of unsteady aerodynamics. He is the cofounder of a company, WindShape (www.windshape.ch), which commercializes drone wind & weather test facilities (patent pending).