

Dr. Marco Franchini has been Full Professor since 2001 and he is currently teaching Hydraulic Infrastructures at the Faculty of Engineering of Ferrara.

He operated as Associate Editor of the Journal of Hydrology in the years 1992–2002 and he is now Associate Editor of Water Journal

He is currently reviewer for about ten international ISI Journals. Overall, he has coordinated more than

45 research and applied projects for several agencies.

He is currently president of "Centro Studi Sistemi Idrici" and director of the Scientific Board of the Terra&Acqua Tech Laboratory of the University of Ferrara. He is associate researcher of the CNR-IRPI in Perugia (Italy).

He has been internationally awarded for three times. Main topics of his research are: (a) synthetic series generation models; (b) water demand models; (c) optimisation of the water distribution management; (d) simulation models for water distributions; (e) regionalisation of the hydrological information; (f) rainfall-runoff modelling; (g) flood routing, (h) real time flood forecasting.