FRANCO M. IMPELLIZZERI

BRIEF PRESENTATION

Franco Impellizzeri is a Professor in Sport and Exercise Science and Medicine since 2018 at the faculty of Health of the University of Technology Sydney (UTS) where he teaches research methods. He started his career at the MAPEI Sport Research Centre (Italy). Prof Impellizzeri has subsequently worked for 10 years in clinical setting (head of the Lower limb Clinical Outcome Unit) as a Senior Research Fellow at the Department of Research & Development of the Schulthess Clinic (Zurich, Switzerland) developing his research on clinical outcomes and in the area of clinimetrics (patient-reported outcome measures).

He is a member of the editorial boards of various scientific journals including Editor-in-chief of *Science and Medicine in Football* journal. His main research areas and interests are football training, testing, research methods and injury epidemiology. He has about 200 publications in sports science and orthopedics. He is a fellow of the European College of Sport Sciences, member of the STORK (*The Society for Transparency, Openness, and Replication in Kinesiology*), the Australasian Epidemiological Association, and a supporter of Peer Community in Health & Movement Sciences. He collaborates with professional soccer clubs, sports federations and organizations as a scientific consultant, project leader and member of task forces and working groups. Franco has also worked for several years as a strength and conditioning coach for Olympic athletes.

Date of graduation	1997
Institution	Istituto Superiore di Educazione Fisica della Lombardia, Milano, Italy
Title of qualification awarded	Diploma di educazione fisica
International classification	Bachelor
Date of graduation	2001
Institution	Facoltà di Scienze Motorie, Università degli Studi di Milano, Milano, Italy
Title of qualification awarded	Laurea in Scienze Motorie
International classification	Master level degree
Date of graduation	2009
Institution	University of Science and Technology, Faculty of Medicine Department of Physiology and
	Biomedical Engineering, Trondheim, Norway
Title of qualification awarded	Doctorate
International classification	Doctor of Philosophy
Date of graduation	Ongoing (Started February 2021)
Institution	University of Utrecht, Netherland
Title of qualification awarded	Master in Clinical Epidemiology
International classification	Master

EDUCATION

WORK EXPERIENCE

Dates	May 2018 to (present)
Employer (Country)	University of Technology Sydney – NSW, Sydney, Australia
Sector or business	Education
Position	Professor in Sport and Exercise Science and Medicine
Main activities and responsibilities	Teaching and Research
Dates	2007 to 2018
Employer (Country)	Schulthess Clinic - Research & Development Dept – Zurich (Switzerland)

Sector or business	Orthopaedic clinic (healthcare) – PRIVATE institution
Position	Senior Research Fellow (Head of the Lower Limb Clinical Outcome Research Unit)
Main activities and responsibilities	Outcome research (clinimetrics, instrument validation, clinical studies).
Dates	1997 to 2007
Employer (Country)	MAPEI Sport Research Center (Sport Service MAPEI Srl) – Italy
Sector or business	Professional Sport, Sport Medicine, Sport Science – PRIVATE institution
Position	Head of research and quality manager
Main activities and responsibilities	Supervision and coordination of research activities, testing and coaching.
EXTERNAL SCIENTIFIC RESPONSIBILITIES	
Reviewer for	Reviewer for several journals in orthopaedics, sport science and sport medicine,
Articles, white papers and grants	institutions and organizations (e.g., Australian Academy of Science)
grants	 Reviewer for grants and applications (more recent: Arthritis New Zealand; Pac-
	12 Student-Athlete Health and Well-Being Grant Program).
International memberships	Fellow of the European College of Sport Science
	 Member of the Australasian Epidemiology Association
	 Member of The Society for Transparency, Openness, and Replication
	in Kinesiology (STORK)
	Member of the Sceptics Society
	Advisory board CONI (Italian Olympic Committee) for educational projects
Main aditorial activition	Managing board of Peer Community In (Health & Movement Sciences)
Main editorial activities (current)	1. Science and Medicine in Football
	Editor-in-Chief: https://www.tandfonline.com/toc/rsmf20/current)
	2. Communication in Kinesiology (official journal of STORK)
	Section editor: https://storkjournals.org/index.php/cik/index
	3. Journal of Science and Medicine in Sport
	Editorial Board: <u>https://www.jsams.org/</u>
Main editorial activities (past)	4. International Journal of Sports Physiology and Performance
	Associate Editor (past)
	5. Journal of Hip Preservation Surgery
	Editorial Board (past)
PUBLICATIONS	Poor reviewed articles (hibliometric)

Peer reviewed articles (bibliometric)

Number	> 200 (see here: <u>https://pubmed.ncbi.nlm.nih.gov/?term=Impellizzeri+F&sort=date</u> and	
Bibliometric (H, citations)	here: https://www.scopus.com/authid/detail.uri?authorId=57900115000)	
	58 (WoS; citations= 12,614); 61 (Scopus, citations 14,330); 81 (Google Scholar,	
	citations= 27,799)	
	•	