# Professor (Associate) Dr. ILIAS G. PECHLIVANIDIS

Docent, PhD, DIC, MEng

Sex: Male Date of birth: 07/06/1982 Nationality: Hellenic/Swedish Webpage: SMHI / Personal

#### PROFESSIONAL ROLE

- 2024 Today Chair of the WMO Research Board Task Team on Hydrology Research
- 2023 Today **Hydrology Expert Member** of <u>EUMETSAT</u>
- 2021 Today Member of the World Meteorological Organization (WMO) Research Board
- 2021 Today **EO Evangelist** for the Agriculture sector of the <u>FIRE forum</u>
- 2020 Today Chair of the EGU Hydrological Sciences subdivision on Hydrological Forecasting
- 2019 Today Reference Group Member of the Centre of Natural Hazards and Disaster Science (CNDS)
- 2018 Today Project Leader of the Copernicus EMS-Hydrological Forecasting Analytics & Dissemination Centre
- 2018 Today Co-Chair of the Hydrological Ensemble Prediction Experiment (HEPEX) scientific initiative
- 2012 Today Senior Researcher at SMHI Hydrology Research & Development unit
- 2017 2020 **Scientific Leader** in Forecasting of the Water Variables at SMHI Hydrology R&D unit <u>Other roles include:</u>
- **Principal investigator (PI)** in: Floods/Droughts, Forecasting, Climate change impacts, AI/ML, Multi-hazard early warning systems, Co-creating climate services, Novel data & assimilation, Science communication, User needs & Local knowledge
- Scientific coordinator of operational SMHI (sub-)seasonal forecasting service in Europe & globe (<a href="https://hypeweb.smhi.se">https://hypeweb.smhi.se</a>)
- Officer on Duty for the Copernicus Emergency Management Service Hydrological Forecasting (2012 Today)
- Officer on Duty for the ARISTOTLE-eENHSP Multi-Hazard Early Warning System (2015 2017)
- Invited Expert in advisory committees, i.e., JRC, Copernicus CEMS/C3S, ESA, NASA, ITU, UNEP, IWA, IHA

#### **EDUCATION**

- 2022 Professor (Assoc./Docent) in Environmental Analysis, Uppsala Univ. (Sweden), Nominator: Prof. G. Di Baldassarre
- 2009 PhD in Hydrology, Imperial College London (UK), Supervisor: Prof. Howard S. Wheater & Neil McIntyre
- 2005 M.Eng. (Distinction), Environ. Engineer, Democritus University of Thrace (Greece), Supervisor: Prof. V. Tsihrintzis

#### SCIENTIFIC AND ACADEMIC MERITS

- (Co-) Author of some **55 peer-reviewed scientific articles** in international journals and **> 200 reports / abstracts** on international conference proceedings (peer-reviewed). ORCID: 0000-0002-3416-317X
- Main supervisor of 3 Post-Doctoral (and co-supervisor of 5) students at SMHI
- Co-supervisor of 2 PhD students at Uppsala University and KTH
- PhD Examiner of 3 PhD theses (based at Uppsala University, University of Oslo, Sapienza University of Rome)
- Teaching (including field work) of 11 MSc/BSc courses (since 2005). Coordination and marking of final exams.
- Pedagogic courses undertaken on supervising PhD and MSc students at Uppsala University and Imperial College London.
- Scientific/Organisation committee in workshops and conferences. Poster evaluator. Convener.

## HONOURS AND AWARDS

- Guest Editor in 5 journal special issues (2016 Today); Associate Editor in the Global NEST journal (since 2012)
- Invited Speaker at international workshops/symposia/conferences (>35 since 2012)
- Outstanding Reviewer for ASCE Journal of Hydrologic Engineering (2012 and 2015)
- Scholarship and (Travel) Awards: i.e., Technical Chamber of Greece and National Scholarship Foundation (2000-2005, 2008), British Hydrological Society (2007, 2008), Greek Minister of Defence (2012), L'Institut Français de Suede (2019)
- Student Awards: i.e., iEMSs Society's Student paper commendation for excellent paper and presentation (2008)

# FUNDING ACQUISITION, PROJECT MANAGEMENT AND TRAINING COURSES

- Funding acquisition (as PI) reaching a total sum of >10 M € (only for the SMHI group) over the past 10 years
- Coordinating and managing (as (co-) PI) 24+ national and EU-funded FP7/H2020/HorizonEurope/DG-ECHO projects
- 2005 Today More than 10 courses on Leadership, Transferable Skills and Management

# TRAINING TOOLS - GAMES - GAMIFICATION - SCIART

• 2018 - Co-developer of the SciArt interactive game for training users in the water-sector "<u>Call4Water: Seasonal forecasting for water management in different certainty & reliability contexts</u>". Publication: <a href="https://doi.org/10.1175/BAMS-D-20-0169.1">https://doi.org/10.1175/BAMS-D-20-0169.1</a>

### PROFESSIONAL AFFILIATIONS

World Meteorological Organization (WMO); European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT); Centre of Natural Hazards and Disaster Science (CNDS); Hydrologic Ensemble Predictions Experiment (HEPEX); Global Flood Partnership (GFP); British Hydrological Society (BHS); American/European Geophysical Society; Technical Chamber of Greece; Environmental Modelling & Software Society (EMS); European Water Association (EWA)

# **VOLUNTEERING WORK**

Club Instructor: SMHI Self-Defence and Boxing (SE; since 2012 and 2015; volunteer); Yong-Gi Taekwondo (SE; since 2017; volunteer); Imperial College Union Taekwondo (2006-2009); Victoria University of Wellington Taekwondo (2009-2011)

