

Designing the Next Generation of Urban Water Distribution Systems: ERC Water-Futures Project

Prof. Marios M. Polycarpou

Dept. Electrical and Computer Engineering, University of Cyprus

Director, KIOS Research and Innovation Center of Excellence

Member, Cyprus Academy of Sciences, Letters and Arts

11 July 2022



Water-Futures has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant agreement No. 951424)



Project outline

- Smart Water Futures: designing the next generation of urban drinking water systems
- Acronym: **Water-Futures**
- Beneficiaries:
 - University of Cyprus (Cyprus) – **M. Polycarpou**
 - Bielefeld University (Germany) – **B. Hammer**
 - Athens University of Economics and Business (Greece) – **P. Koundouri**
 - KWR Water Research Institute (Netherlands) & University of Exeter (UK) – **D. Savic**
- Total budget: € 9,982,320

Project Information


Water-Futures
Grant agreement ID: 951424

Start date 1 August 2021	End date 31 July 2027
------------------------------------	---------------------------------


Funded under
H2020-EU.1.1.

Overall budget
€ 9 982 320

EU contribution
€ 9 982 320



Hosted by
UNIVERSITY OF CYPRUS

 Cyprus

<https://cordis.europa.eu/project/id/951424>

Concept

Provide the theoretical and practical basis for enabling stakeholders, policy makers, managers and operators:

- Make socially-acceptable and fair decisions (for the consumers)
- Balance real-time and short-term decisions as well as long-term infrastructure transitioning and planning
- Focus on evolving urban water distribution systems under multiple possible futures and deep uncertainties

