



IWA Distinguished Fellows

Year of nomination	First Name	Last Name	Country	Contact: Company
2014	Andrew	Benedek	Canada	Vituki - Innosystem Ltd
2014	Blanca	Jimenez-Cisneros	France	UNESCO
2014	David	Garman	United States	University of Wisconsin Milwaukee
2014	Duncan	Mara	United Kingdom	University of Leeds
2014	Glen	Daigger	United States	University of Michigan
2014	Gustaf	Olsson	Sweden	Lund Univ., Sweden
2014	Hallvard	Ødegaard	Norway	Scandinavian Environmental Technology (SET) AS
2014	Harro	Bode	Germany	Former Chairman of Ruhrverband
2014	James	Barnard	United Kingdom	Black & Veatch
2014	Jerome	Gilbert	United States	East Bay Municipal Utility District
2014	Jiuhui	Qu	China	Chinese Academy of Sciences
2014	Joan	Rose	United States	Michigan State University
2014	Joel	Mallevalle	France	Figeac Aero USA, INC
2014	Michael	Rouse	United Kingdom	University of Oxford
2014	Paul	Reiter	Singapore	ReiterIWS LLC / RIWS PARTNERS LLC
2014	Peter	Wilderer	Germany	TU München
2014	Rhodes	Trussell	United States	Trussell Technologies, Inc.
2014	Rob	Skinner	Australia	Monash University's Water For Livability Centre
2014	Roger	Ben Aïm	France	IFTS
2014	Saburo	Matsui	Japan	Kyoto university
2014	Sven-Erik	Skogsfors	Sweden	Forest Stream
2014	Takashi	Asano	United States	University of California, Davis
2014	Willy	Verstraete	Belgium	GHENT UNIVERSITY
2014	Xiaochang	Wang	China	Xi'An University Of Architecture And Technology
2014	Yoshimasa	Watanabe	Japan	Research & Development initiative, Chuo University and Hokkaido University (Professor Emeritus)



2015	Andreas	Angelakis	Greece	Retired from HAO-Demeter, Agricultural Research Institution of Crete
2015	Guang-Hao	Chen	Japan	Hong Kong University of Science and Technology
2015	Piet	Lens	Netherlands	Wageningen UR
2015	Shang-Lien	Lo	China	Taiwan University
2016	Jiri	Wanner	Czech Republic	University of Chemistry and Technology
2017	Helmut	Kroiss	Austria	TU Wien
2018	Darryl	Day	Australia	ICE WaRM
2018	Hiroaki	Furumai	Japan	The University of Tokyo
2018	Mark	Van Loosdrecht	Netherlands	Delft University of Technology
2018	Zhiguo	Yuan	Australia	The University of Queensland
2020	Akissa	Bahri	Tunisia	African Water Facility
2020	Charles	Haas	United States	cut this out
2020	Hamanth	Kasan	South Africa	ROCKBlue
2020	Jurg	Keller	Australia	University of Queensland
2020	Michael	Stenstrom	United States	C & EE Dept, UCLA
2020	Saravanamuthu	Vigneswaran	Australia	University Of Technology Sydney
2020	Xia	Huang	China	Tsinghua University
2022	Aijie	Wang	China	Harbin Institute of Technology
2022	Eveline	Volcke	Belgium	Ghent University
2022	Helena	Alegre	Portugal	National Laboratory of Civil Engineering
2022	Jaime	Baptista	Portugal	Entidade Reguladora dos Servicos de Aguas e Residuos
2022	Juan	Lema	Spain	Universidade de Santiago de Compostela
2022	Min	Yang	China	Chinese Academy of Sciences
2022	Rao	Surampalli	United States	Global Institute for Energy, Environment and Sustainability

IWA Fellows

2010	Charles	Gerba	United States	University of Arizona
2010	David	Butler	United Kingdom	University of Exeter
2010	Dayanand	Panse	India	Shonan Engineering Works Pvt Ltd.
2010	Dragan	Savic	Netherlands	KWR Water Research Institute
2010	Francisco	Cubillo	Spain	Canal de Isabel II Gestion
2010	Hiroaki	Hiroaki	Japan	中央大学
2010	Hiroaki	Tanaka	Japan	Kyoto University
2010	In	Kim	Korea, Republic of	Gwangju Inst. of Sci. & Technol.
2010	Julian	Sandino	United States	CH2M
2010	Kazuo	Yamamoto	Japan	Asian Institute of Technology
2010	Krishna	Pagilla	United States	University of Nevada Reno
2010	Maria	Reis	Portugal	FCT NOVA
2010	Michael	Storey	Australia	Isle Utilities
2010	Naoyuki	Funamizu	Japan	Muroran Institute of Technology
2010	Paul	Brown	United States	Paul Redvers Brown Inc.
2010	Peter	Vanrolleghem	Canada	Université Laval
2010	Sadahiko	Itoh	Japan	Kyoto University
2010	Shigeo	Fujii	Japan	Kyoto University
2010	Spyros G.	Pavlostathis	United States	Georgia Institute of Technology
2010	Steve	Hrudey	Canada	University of Alberta
2010	Sudhir	Murthy	United States	NEWhub Water Corporation
2010	Thomas Cloete	Eugene	South Africa	Stellenbosch University
2010	Walter	Kling	Austria	IAWD
2010	Yoji	Matsui	Japan	Tokyo Water Co., Ltd.
2011	Allan	Lambert	United Kingdom	ILMSS Ltd and WLRandA Ltd
2011	Anton	Anton	Romania	Universitatea Tehnica de Constructii Bucuresti
2011	Bambos	Charalambous	Cyprus	Hydrocontrol
2011	Bengt	Carlsson	Sweden	Uppsala University
2011	Brita	Forssberg	Sweden	Stockholm Water Company
2011	Bruce	Logan	United States	Penn State University

2011	Bruce	Rittmann	United States	Arizona State University
2011	Carol	Howe	United States	ForEvaSolutions
2011	Christopher	Buckley	South Africa	University of KwaZulu-Natal
2011	Goen	Ho	Australia	Murdoch University
2011	Hang-Sik	Shin	Korea, Republic of	KAIST
2011	Hiroshi	Nagaoka	Japan	Tokyo City University
2011	Hsuan-Hsien	Yeh	Chinese Taipei	National Cheng Kung University
2011	Ingmar	Nopens	Belgium	Ugent
2011	Jan	Oleszkiewicz	Canada	University of Manitoba
2011	Jiangyong	Hu	Singapore	National University of Singapore
2011	Jose	Matos	Portugal	Technical University of Lisbon (IST/UTL)
2011	Jules	Van Lier	Netherlands	Delft University of Technology
2011	Kenneth	Brothers	Canada	Hydrotech Consulting
2011	Marion	Savill	New Zealand	Affordable Water
2011	Mark	Wiesner	United States	Duke University
2011	Mogens	Henze	Denmark	Technical University of Denmark
2011	Mooyoung	Han	Korea, Republic of	Seoul National University
2011	Nan-Qi	Ren	China	Harbin Institute of Technology
2011	Neil	Macleod	South Africa	N A MACLEOD
2011	Nigel	Graham	United Kingdom	Imperial College London
2011	Paul	Bishop	United States	Paul Bishop
2011	Pedro	Alvarez	United States	Rice University
2011	Rafael	Mujeriego	Spain	Universidad Politécnica Catalunya (UPC)
2011	Renato	Parena	Italy	None Related Organization
2011	Roberto	Olivares	Mexico	Aneas de México A.C.
2011	Satoshi	Takizawa	Japan	The University of Tokyo
2011	Say-Leong	Ong	Singapore	National University of Singapore
2011	Silver	Mugisha	Uganda	African Water Association
2011	Simon	Parsons	United Kingdom	Scottish Water
2011	Timothy	Waldron	Australia	

2011	Xiaojun	Fan	Macau, China	The Macao Water Supply Co., Ltd
2012	Avi	Ostfeld	Israel	Technion-Israel Institute of Technology
2012	Boudewijn	Meesschaert	Belgium	KU Leuven Campus Brugge / cluster for bioengineering technology
2012	Chung-Hak	Lee	Korea, Republic of	Seoul National University
2012	Colin	Hayes	United Kingdom	Swansea University
2012	Darren Delai	Sun	Singapore	Nanyang Technological University
2012	David	Pearson	United Kingdom	David Pearson Consultancy Ltd
2012	Gertjan	Medema	Netherlands	KWR Water Research Institute
2012	Hanspeter	Rufenacht	Switzerland	Consultant
2012	Heidi	Snyman	South Africa	Golder Associates WSP
2012	How Yong	Ng	China	Beijing Normal University at Zhuhai
2012	Jay	Witherspoon	United States	AECOM
2012	Jo	Burgess	South Africa	Isle Utilities
2012	Jonathan	Clement	Netherlands	PWN Technologies
2012	Joshua	Boltz	United States	Volkert, Inc.
2012	Levi	Zulu	Zambia	National Water and Sanitation Council
2012	Malcolm	Farley	United Kingdom	Malcolm Farley Associates
2012	Marcos	Von Sperling	Brazil	Federal University of Minas Gerais
2012	Markus	Starkl	Austria	University of Natural Resources and Life Sciences
2012	Mel	Suffet	United States	UCLA, Dept. of Env. Health Sciences, School of Public Health
2012	Miklas	Scholz	United Kingdom	Lund University, The University of Salford and Johannesburg University
2012	Oswald M	Chanda	Cote d'Ivoire	African Development Bank
2012	Paul	Greenfield	Australia	
2012	Per Halkjær	Nielsen	Denmark	Aalborg University
2012	Ronnie	Mckenzie	South Africa	WRP Pty Ltd
2012	Simon	Gonzalez	Mexico	Institute of Engineering, UNAM
2012	Simon	Pollard	United Kingdom	Cranfield University
2012	Stuart	Trow	United Kingdom	Trow Consulting Ltd
2012	Tsair-Fuh	Lin	Chinese Taipei	National Cheng Kung University

2012	Ulf	Jeppsson	Sweden	IEA, Lund University
2012	Vladan	Babovic	Singapore	National University of Singapore
2012	Yoshihiko	Matsui	Japan	Hokkaido University
2012	Yuefeng	Xie	United States	Penn State University
2012	Yves	Comeau	Canada	Polytechnique Montreal
2012	Zaini	Ujang	Malaysia	Ministry of Energy, Green Technology and Water
2012	Zoran	Kapelan	Netherlands	Delft University of Technology
2014	David	Federman	Mexico	General Director Conagua
2014	Franz-Bernd	Frechen	Germany	The WaterBackpack Company GmbH
2014	Guenter	Langergraber	Austria	Universität für Bodenkultur Wien
2014	Ivan	Moreno-Andrade	Mexico	Institute of Engineering, Universidad Nacional Autonoma de Mexico
2014	Josephine	Parker	United Kingdom	Watershed Associates
2014	Jurica	Kovac	Croatia	Aqua Libera Ltd.
2014	Marco	Fantozzi	Italy	Isle Utilities
2014	Maria	Viklander	Sweden	Lulea University of Technology
2014	Maryna	Feierabend	Belgium	Waterleau
2014	Nancy	Love	United States	University of Michigan
2014	Paul	Fanner	United Kingdom	Fanner & Associates Ltd.
2014	Stuart	Hamilton	United Kingdom	Hydro Tec Ltd
2014	Xiaohu	Dai	China	Tongji University
2014	Yujie	Feng	China	Harbin Institute of Technology
2015	Bruce	Johnson	United States	Jacobs
2015	Chih-Ming	Kao	Chinese Taipei	National Sun Yat-Sen University
2015	Chris	Hertle	Australia	GHD
2015	Damir	Brdjanovic	Netherlands	IHE Delft Institute for Water Education
2015	Jan	Janssens	Switzerland	JJC Advisory Services sarl
2015	Joseph V	Thanikal	India	Kumaraguru College of Technology
2015	Kuruvilla	Mathew	Australia	Murdoch University
2015	Larry	Mays	United States	Arizona State University
2015	Leiv	Rieger	Canada	inCTRL Solutions Inc.

2015	Ludovico	Spinosa	Italy	ISO, CEN, UNI Expert
2015	Neil	Armitage	South Africa	University of Cape Town
2015	Norbert	Jardin	Germany	Ruhrverband
2015	Peter Steen	Mikkelsen	Denmark	Technical University of Denmark
2015	Prags	Govender	South Africa	Rand Water
2015	Spiros	Agathos	Belgium	Université Catholique de Louvain
2015	Tanju	Karanfil	United States	Clemson University
2015	Wolfgang	Rauch	Austria	University Innsbruck
2015	Yeshi	Cao	Singapore	PUB
2016	Andrea G.	Capodaglio	Italy	University of Pavia
2016	Arash	Zamyadi	Australia	University of New South Wales
2016	Brace	Boyden	Australia	Watercycle Management Group
2016	Bruno	Nguyen	France	W-SMART
2016	Daniel Alfredo	Nolasco	Argentina	NOLASCO & Assoc. S.A.
2016	Dennis Daniel	Mwanza	South Sudan	DT Global
2016	Dinesh	Mehta	India	Centre for water and Sanitation
2016	Guillermo (Bill)	Capati	Australia	University of Queensland
2016	Han-Qing	Yu	China	University of Science & Technology of China
2016	Hong-Ying	Hu	China	School of Environment, Tsinghua University
2016	Inga	Jacobs-Mata	South Africa	IWMI
2016	Jacek	Mąkinia	Poland	Gdańsk University of Technology
2016	Jim	Field	United States	university of arizona
2016	John	Bridgeman	United Kingdom	University of Liverpool
2016	Katerina	Schilling	Austria	IAWD
2016	Kris	Villez	Switzerland	Eawag
2016	M Bruce	Beck	United Kingdom	Imperial College London
2016	Milan	Dimnic	Serbia	Institute Jaroslav Cerni
2016	Norhayati	Abdullah	Malaysia	UNIVERSITI TEKNOLOGI MALAYSIA
2016	Paul	Jeffrey	United Kingdom	Cranfield University, Water Science Institute
2016	Perry	Rivera	Philippines	WATSAN ANALYTICS

2016	Peter	Goethals	Belgium	Ghent University
2016	Philip	Gichuki	Kenya	NCWSC
2016	Rajeshwar Dayal	Tyagi	Canada	University of Quebec
2016	Randolf	Waters	United States	Xylem
2016	Rose Christine	Kaggwa	Uganda	National Water and Sewerage Corporation
2016	Sandra	Hall	Australia	Water Stewardship Asia Pacific; Australian Water Association
2016	Satoshi	Okabe	Japan	Satoshi Okabe, Professor Hokkaido University, Sapporo Japan
2016	Shane	Snyder	Singapore	University of Arizona
2016	Teodor	Popa	Romania	Compania Apa Brasov
2016	Tobias	Barnard	South Africa	University fo Johannesburg
2016	Val	Frenkel	United States	GREELEY and HANSEN
2016	Wim	Van Vierssen	Netherlands	Retired Water Research Manager and professor emeritus of Delft University of Technology
2016	Yaqian	Zhao	Ireland	University College Dublin (Ireland)
2018	Arlinda	Ibrahimllari	Canada	UK Consulting Company
2018	Carlos	Chernicharo	Brazil	Universidade Federal de Minas Gerais
2018	Eva	Abal	Australia	University of Queensland (UQ) Water
2018	Faizal	Bux	South Africa	Durban University of Technology, Institute for Water and Wastewater Technology
2018	Gary	Toranzos	Puerto Rico	University of Puerto Rico
2018	Guangtao	Fu	United Kingdom	University of Exeter - EXETER, Devon
2018	Hiroshi	Ashida	Japan	Institute of Waterworks Engineering, Japan Water Works Association (JWWA)
2018	Huu Hao	Ngo	Australia	University of Technology, Sydney (UTS), Australia
2018	Irini	Angelidaki	Denmark	Technical University of Denmark (DTU)
2018	J. Paul	Chen	Singapore	National University of Singapore
2018	Jean-Luc	Bertrand-Krajewski	France	INSA Lyon
2018	Jörg E.	Drewes	Germany	Technical University of Munich

2018	Kari Elisabeth	Fagernaes	Norway	Agency for water and wastewater services,
2018	Katsuki	Kimura	Japan	Hokkaido University
2018	Korneel	Rabaey	Belgium	Center for Microbial Ecology and Technology
2018	Kuo-Lun	Tung	Chinese Taipei	National Taiwan University
2018	Lutgarde	Raskin	United States	University of Michigan
2018	Magnus	Arnell	Sweden	RISE Research Institutes of Sweden
2018	Marie	Whaley	United Kingdom	METIS (INT) LIMITED
2018	Nicholas	Ashbolt	Australia	Southern Cross University
2018	Paul	Westerhoff	United States	Arizona State University
2018	Prosun	Bhattacharya	Sweden	KTH Royal Institute of Technology
2018	Qiang	He	China	Chongqing University
2018	Qilin	Li	United States	Rice University
2020	Amy	Pruden	United States	Virginia Tech
2020	Ana	Soares	United Kingdom	Cranfield University
2020	Cheryl	Davis	United States	CKD Consulting
2020	Ed	Smeets	Netherlands	Edmadi BV Interim Management & Consultancy
2020	Fabio	Masi	Italy	IRIDRA Srl
2020	Francesco	Fatone	Italy	Università Politecnica delle Marche
2020	Guoren	Xu	China	Harbin Institute of Technology
2020	Harsha	Ratnaweera	Norway	Norwegian University of Life Sciences
2020	Helle Katrine	Andersen	Denmark	DANVA - Danish Water and Wastewater Association
2020	Hiroyuki	Katayama	Japan	the University of Tokyo
2020	Jes	Clauson-Kaas	Denmark	HOFOR A/S
2020	Jizhong	Zhou	United States	University of Oklahoma
2020	Jorge	Rodríguez R	United Arab Emirates	Khalifa University
2020	Kathryn	Silvester	Australia	Sydney Water
2020	Mari	Asami	Japan	National Institute of Public Health
2020	Olivier	Lefebvre	Singapore	National University of Singapore
2020	Zhen (Jason)	He	United States	Washington University in St. Louis



2022	Annalisa	Contos	Australia	Atom Consulting The University of Sydney
2022	Banu	Ormeçi	Canada	Carleton University
2022	Barth	Smets	Denmark	Technical University of Denmark
2022	Ed	McCormick	United States	McCormick Strategic Water
2022	Gary	Wyeth	Thailand	Wyeth Water Consultants
2022	Jennifer	McKay	Australia	UniSA
2022	Jeroen	Langeveld	Netherlands	TU Delft
2022	Jun	Ma	China	Harbin Institute of Technology
2022	Oliver	Grievson	United Kingdom	Z-Tech Control Systems
2022	Rajiv	Mittal	India	VA Tech WABAG Limited
2022	Rosina	Girones	Spain	Universitat de Barcelona
2022	Taku	Fujiwara	Japan	Kyoto University
2022	Viviane	Yargeau	Canada	McGill University
2022	Xingcan	Zheng	China	North China Municipal Engineering Design & Research Institute Co. Ltd.
2022	Zhiwei	Wang	China	Tongji University
	Yasmín	Castañeda	Peru	UNALM Lima