



Scientific Review Committee

Wasim	Ahmed	Khalifa University of Science and Technology	United Arab Emirates
Victor	Alcaraz-Gonzalez	Universidad de Guadalajara	Mexico
Ioannis	Alexiou	Scientists International	United Kingdom
Maria Alcina	Alpoim de Sousa Pereira	University of Minho	Portugal
Madalena	Alves	Uni Minho	Portugal
Irini	Angelidaki	Technical University of Denmark	Denmark
Lars	Angenent	University of Tübingen	Germany
Lise	Appels	KU Leuven	Belgium
Sérgio	Aquino	Universidad Federal de Ouro Preto	Brazil
Tom	Arnot	University of Bath	United Kingdom
Sergi	Astals	University of Queensland	Australia
David	Bagley	University of Wyoming	USA
Ernesto Luis	Barrera Cardoso	Sancti Spiritus University, Cuba	Cuba
Jan	Bartacek	University of Chemistry and Technology Prague	Tsjechië
Damien	Batstone	University of Queensland	Australia
Lademir Luiz	Beal	University of. Caxias do Sul	Brazil
David	Bolzonella	University of Verona	Italy
August	Bonmati	IRTA, Barcelona	Spain

Liliana	Borzacconi	University of the Republic (Uruguay), Montevideo	Uruguay
Theodore	Bouchez	Irstea	France
Chris	Buckely	University of KwaZulu-Natal, Pollution Research Group, Durban	South Africa
Pierre	Buffiere	University of Lyon - INSA Lyon	France
Cees	Buisman	Wageningen University	Netherlands
Germán	Buitrón	Universidad Nacional Autónoma de México	Mexico
José Luis	Campos	Universidad Adolfo Ibañez	Chile
Roberto	Canziani	Politecnico di Milano	Italië
Marta	Carballa	University of Santiago de Compostela	Spain
Francisco J.	Cervantes	IPICYT	Mexico
Rolando	Chamy	Pontificia Universidad Católica de Valparaíso	Chile
Yinguang	Chen	Tongji University	China
HAO-YI	CHENG	Research Center for Eco-Environmental Sciences, CAS	China
Carlos	Chernicharo	Universidade Federal de Minas Gerais	Brazil
Sherri	Cook	University of Colorado Boulder	USA
Ricardo	Cunha	Wetsus	Portugal
Tom	Curtis	Newcastle University	United Kingdom
Xiaohu	Dai	Tongji University, China	China
Merle	de Kreuk	Delft University of Technology	Netherlands
Francis	de los Reyes III	North Carolina State University	USA
Jo	De Vrieze	Ghent University	Belgium
Marc	Deshusses	Duke Univeristy	USA
Raf	Dewil	KU Leuven	Belgium
Santino	Di Berardino	LNEG, Portugal	Portugal
Richard	Dinsdale	University of South Wales	United Kingdom
Andrés	Donoso-Bravo	Cetaqua	Chile
André	dos Santos	Federal University of Ceará	Brazil
Eugenio	eforesti@sc.usp.br	University of São Paulo	Brazil
Saber	Elshafai	National Research Center, Giza	Egypt
Sarina	Ergas	Unviersity of South Florida	USA
Mustafa Evren	Ersahin	Istanbul Techn Univ.	Turkey

Claudia	Etchebere	Clemente Estable Biological Research Institute	Uruguay
Gert-Jan	Euverink	University of Groningen	Netherlands
Francesco	Fatone	Università Politecnica delle Marche	Italië
Fernando	Fdz-Polanco	University of Valladolid	Spain
Fernando	Fermoso	Instituto de la Grasa, CSIC	Spain
Nuria	Fernandez-Gonzalez	Universidad de Santiago de Compostela	Spain
Elena	Ficara	Politecnico di Milano	Italië
Jim	Field	University of Arizona	USA
Lourdinha	Florencio	University Federal de Pernambuco, Recife	Brazil
Xavier	Flotats	Universitat Politècnica de Catalunya - UPC BarcelonaTECH	Spain
Xavier	Fonoll Almansa	University of Michigan	USA
Jean-Claude	Frigon	National Research Council Canada	Canada
Pedro Antonio	García Encina	Universidad de Valladolid	Spain
Santiago	García-Gen	Pontificia Universidad Católica de Valparaíso	Chile
Savia	Gavazza	Federal University of Pernambuco, Recife	Brazil
Rebeca	González-Cabaleiro	University of Glasgow	United Kingdom
Amit	Gross	Ben-Gurion University of the Negev, Israel	Israël
Lorna	Guerrero	Universidad Federico Santa Maria	Chile
Maha	Halalsheh	University of Jordan	Jordan
Zhen (Jason)	He	Virginia Tech	USA
Tim	Hendrickx	Paques	Netherlands
Lucia	Hernandez Leal	Wetsus	Netherlands
Christof	Holliger	EFPL	Switzerland
Shihu	Hu	The University of Queensland	Australië
Tim	Hülsen	UQ	Australië
DAVID	IKUMI	University of Cape town	South Africa
David	Jeison	Pontificia Universidad Católica de Valparaíso	Chile
Pavel	Jenicek	University of Chemistry and Technology	Czech Republic
Paul	Jensen	The University of Queensland	Australië
ulf	Jeppson	Lind University	Sweden
Min	Ji	Tianjin University	China

Mario	Kato	Federal University of Pernambuco, Recife	Brazil
Jurg	Keller	University of Queensland	Australië
Samir	Khanal	University of Hawaii at Manoa	USA
Robbert	Kleerebezem	Delft University of Technology	Netherlands
Pablo	Kroff	Suez	France
Juan	Lema	University of Santiago de Compostela	Spain
Piet	Lens	NUIGalway	Ireland
Yu-You	Li	Tohoku University	Japan
Zhiling	Li	Harbin Institute of Technology	China
Jan	Liebetau	DBFZ	Germany
Jules	Lier	Delft University of Technology	Netherlands
Ralph	Lindeboom	Delft University of Technology	Netherlands
He	Liu	Jiangnan University	China
Jing	Liu	Bioprocess Control AB	Sweden
Junxin	Liu	Research Center for Eco-Environmental Sciences, CAS	China
Bruce	Logan	Penn State University	USA
Ivan	Lopez	Uruguay	Uruguay
Gerasimos	Lyberatos	School of chem engineering NTUA	Greece
Nidal	Mahmoud	Birzeit University	Palestina
Fransesca	Malpei	Politecnico di Milano	Italië
Juan	Mata Alvarez	Barcelona	Spain
alexandre	Miot	San Francisco Public Utilities Commission	USA
Francisco	Molina	University of Antioquia Medellin	Colombia
Oscar Armando	Monroy Hermosillo	Universidad Autónoma Metropolitana	Mexico
Silvio	Montalvo	Universidad de Santiago	Chile
Ivan	Moreno-Andrade	UNAM	Mexico
Anuska	Mosquera-Corral	Univ. Santiago de Compostela	Spain
yang	Mu	University of Science & Technology of China	China
Raúl	Muñoz	Universidad de Valladolid	Spain
Srikanth	Mutnuri	BITS PILANI K K BIRLA GOA CAMPUS	India
Viet-Anh	Nguyen	Hanoi University	Vietnam

Marcell	Nikolausz	Fraunhofer, Leipzig	Germany
Ingmar	Nopens	Ghent University	Belgium
Charles	Nzila	Moi University	Kenya
Vincent	O'Flaherty	National University of Ireland, Galway	Ireland
Akiyoshi	Ohashi	Hiroshima Uni	Japan
Hale	Ozgun	Istanbul Technical University	Turkey
Claudia	Pabon Pereira	Universidad Adolfo IBAñez	Chile
Krishna	Pagilla	University of Nevada, Reno	USA
Joonhong	Park	Yonsei University	South Korea
Wayne	Parker	University of Waterloo	Canada
Dominique	Patureau	INRA	France
Spyros	Pavlostathis	Georgia Institute of Technology	USA
Xuya	Peng	Chongqing University	China
Sara Isabel	Pérez-Elvira	University of Valladolid	Spain
Liliana	Pilar Castro Molano	Universidad Industrial de Santander	Colombia
Caroline	Plugge	WUR	Netherlands
Giuliano	Premier	University of South Wales	United Kingdom
Korneel	Rabaey	Ghent University	Belgium
Lutgarde	Raskin	University of Michigan	USA
		Instituto Potosino de Investigacion Cientifica y Tecnologica	
Elias	Razo-Flores	A.C.	Mexico
Leticia	Regueiro	ANFACO-CECOPECA, Vigo	Spain
Zhiyong (Jason)	Ren	Princeton University	USA
Thierry	Ribeiro		France
Jukka	Rintala	Tampere University, Finland	Finland
Bruce	Rittman	Arizona State University	USA
Angel	Robles	University of Valencia	Spain
Jorge	Rodríguez R.	Masdar Institute - Khalifa University of Science and Technology	United Arab Emirates
Manuel	Rodriguez Susa	Universidad de Los Andes (Colombia)	Colombia
Frank	Rogalla		Spain
Rene	Rozendal	Paques	Netherlands

Francisco	Rubio Rincon	IHE Delft	Netherlands
Pascal	Saikaly	KAUST	Saudi Arabia
Jose Luis	Sanz	Universidad Autonoma, Madrid	Spain
Raman	Saravanane	Pondicherry Engineering College, Pondicherry University	India
Sami	Sayadi	Centre of Biotechnology of Sfax (CBS),	Tunesië
Paul	Scherer	HAW Hamburg	Germany
Jens Ejbye	Schmidt	Khalifa University Mascar City Campus	United Arab Emirates
Anna	Schnurer	Swedish University of Agricultural Sciences	Sweden
Sebastian	Schwede	Mälardalen University	Sweden
Aurora	Secco	Uni. Valencia, Spain	Spain
Tioshio	Shimada	Carollo Engineers	USA
Reyes	Sierra-Alvarez	University of Arizona	USA
Ilse	Smets	KU Leuven, Belgium	Belgium
Adam	Smith	University of Southern California	USA
Ana	Soares	Cranfield University, UK	United Kingdom
Bibilore	Solarin	Paints and Coatings Manufacturers	Nigeria
Diana	Sousa	WUR	Netherlands
Henri	Spanjers	Delft University of Technology	Netherlands
Fons	Stams	WUR	Netherlands
Alfons	Stams	Wageningen University and Research	Netherlands
Peter	Steen	IHE Delft	Netherlands
Jean-Philippe	Steyer	INRA, Narbonne	France
David	Strik	Wageningen University & Research	Netherlands
Kazuaki	Syutsubo	National Inst for Env Studies	Japan
Ensiyeh	Taheri	Isfahan University of Medical Sciences	Iran
Yu	Tao	Chinese Academy of Sciences	China
Annemiek	ter Heijne	Wageningen University	Netherlands
Fabiana	Tessele	Tessele consultancy	Australia
Michel	Torrijos	INRA	France
Eric	Trably	INRA	France
Miriam	van Eekert	Wageningen University/LeAF	Netherlands

Jorien	van Geest	Biothane Veolia, The Netherlands	Netherlands
Adrianus	van Haandel	Universidade Federal de Campina Grande	Brasil
Peter	Vanrolleghem	modelEAU - Université Laval	Canada
Tania	Vasconcelos Fernandes	NIOO	Netherlands
Vasily	Vavilin	Russian Academy of Sciences	Russia
Jose Ramon	Vazquez Padin	FCC Aqualia SA	Spain
Willy	Verstraete	Ghent University	Belgium
Gladys	Vidal	Universidad de Concepcion	Chile
Eveline	Volcke	Ghent University	Belgium
Jack	Vossenbergh	IHE, Delft	Netherlands
Wei	Wang	Hefei University of Technology	China
Wen	Wang	Beijing University of Chemical Technology	China
Dirk	Weichgrebe	Hannover	Germany
Jan	Weijma	Wageningen University & Research	Netherlands
Willy	Verstraete	Ghent University	Belgium
GuoJun	Xie	Harbin Institute of Technology	China
Defeng	Xing	Harbin Institute of Technology	China
Xiangyang	Xu	Zhejiang University	China
Liu	Yang	University of Alberta	Canada
Hidenari	Yasui	The University of Kitakyushu	Japan
Marcelo	Zaiat	Universidade de São Paulo	Brasil
Marcel	Zandvoort	Waternet	Netherlands
Grietje	Zeeman	LeAF	Netherlands
Xinmin	Zhan	National University of Ireland, Galway	Ireland
Xuedong	Zhang	Veolia-Biothane	Netherlands
Yaobin	Zhang	Dalian University of Technology	China
Ryan	Ziels	The University of British Columbia	Canada
Daniel	Zitomer	Marquette University	USA
Jian'e	Zuo	Tsinghua University	China
John	Zvimba	Water Research Commission	South Africa