

10th International Conference on Air Quality - Science and Application

14-18 March 2016, Milan, Italy

Attendance List

First Name	Family Name	Affiliation	Abstract
Atin	Adhikari	Georgia Southern University	AQC2016-AdhiA01527
Monica	Agostinine	ERM Italia	NA
Giuseppe	Agrillo		NA
Ana	Alebic-Juretic	Teeching Institute of Public Health/School of Medicine, University of Rijeka	AQC2016-MifkB01528
Ana	Alebic-Juretic	Teeching Institute of Public Health/School of Medicine, University of Rijeka	AQC2016-AlebA01694
Stefano	Alessandrini	NCAR	AQC2016-AlesS01494
Ricard	Alsina	Barcelona City Council	NA
Fulvio	Amato	IDAEA CSIC	AQC2016-AMATF01533
Camilla	Andersson	SMHI	AQC2016-AndeC01588
Camilla	Andersson	SMHI	AQC2016-AndeC01601
Camilla	Andersson	SMHI	AQC2016-OrruH01703
Elisabetta	Angelino	ARPA Lombardia	AQC2016-AngeE01677
Tiprawee	Apichattam	Department of Environmental Science, Faculty of Environment, Kasetsart University	AQC2016-ApicT01636
Eleni	Athanasopoulou	National Observatory of Athens, Greece	AQC2016-GratM01554
Eleni	Athanasopoulou	National Observatory of Athens, Greece	AQC2016-AthaE01559
Anna M.	Backes	HZG	AQC2016-BackA01712
Alessandra	Balzarini	RSE S.p.A.	AQC2016-BalzA01647
Charlotte	Baranger	University Paris Est	NA
Michael	Barkley	University of Leicester	AQC2016-BarkM01596
Rocio	Baro	University of Murcia	AQC2016-BaroR01640
Jakub	Bartyzel	AGH University of Science and Technology	AQC2016-BartJ01660
John	Bartzis	University of West Macedonia	AQC2016-BartJ01557
John	Bartzis	University of Western Macedonia	AQC2016-BartJ01558
Guenther	Baumbach	University of Stuttgart, Institute of Combustion and Power Plant Technology	AQC2016-BaumG01513
Guenther	Baumbach	University of Stuttgart, Institute of Combustion and Power Plant Technology	AQC2016-BaumG01666
Nina	Benesova	Czech hydrometeorological institute	AQC2016-BeneN01654
Tarik	Benmarhnia	McGill University	AQC2016-BenmT01707
Ian	Bennett	Pegasor	AQC2016-BennI01760
Eva	Berbekar	Meteorological Institute, University of Hamburg	AQC2016-BerbE01562
Antoine	Berchet	EMPA - Laboratory for Air Pollution/Environmental Technology	AQC2016-BercA01599
Christoph	Bergemann	German Aerospace Center (DLR)	AQC2016-BergC01576
Vera	Bernardoni	Department of Physics, Universita	AQC2016-BernV01572
Vera	Bernardoni	Universita	AQC2016-BernV01642
Vera	Bernardoni	Universita	AQC2016-BernV01644
Vera	Bernardoni	Universita	AQC2016-BernV01650
Sanja	Bijelovic	Institute of Public Health Of Vojvodina	AQC2016-BijeS01525
Marie-Abele	Bind	Harvard University	AQC2016-BindM01733
Marie-Abele	Bind	Harvard University	AQC2016-BindM01734
Oliver	Bischof	TSI	NA
Goeran	Blomqvist	VTI, Swedish National Road and Transport Research Institute	AQC2016-BlomG01579
Tiffany	Bonin	University Paris Est	NA
Ildir	Bouarar	Max Planck Institute for Meteorology	AQC2016-Boual01718
Joergen	Brandt	Department of Environmental Science, Aarhus University	AQC2016-BranJ01553
Paolo	Brotto	Genoa University (Physics Department) & INFN	AQC2016-BrotP01616
Surat	Bualert		NA
Silvia	Bucci	ISAC-CNR	AQC2016-BuccS01749
Riccardo	Buccolieri	University of Salento, Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali	AQC2016-BuccR01603
Riccardo	Buccolieri	University of Salento, Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali	AQC2016-BuccR01656
Jonathan	Buonocore	Center for Health and the Global Environment, Harvard T.H. Chan School of Public Health	AQC2016-BuonJ01607
Jonathan	Buonocore	Center for Health and the Global Environment, Harvard T.H. Chan School of Public Health	AQC2016-BuonJ01609
Lorenzo	Caponi	University Paris Est	NA
Matteo	Carpentieri	University of Surrey	AQC2016-CarpM01626
Michele	Carugno	Department of Clinical Sciences and Community Health, University of Milan	AQC2016-CaruM01727
Nuria	Castell	NILU - Norwegian Institute for Air Research	AQC2016-SchnP01478
Nuria	Castell	NILU - Norwegian Institute for Air Research	AQC2016-CastN01500
Nuria	Castell	NILU - Norwegian Institute for Air Research	AQC2016-CastN01501
Nuria	Castell	NILU - Norwegian Institute for Air Research	AQC2016-MifC01648
Dimitris	Chapizanis	Aristotle University of Thessaloniki	AQC2016-ChapD01523
Charles	Chemel	University of Hertfordshire	AQC2014-XxxxY09999
Lukasz	Chmura	AGH University of Science and Technology	AQC2016-ChmuL01567
Judith	Chow	Desert Research Institute	AQC2016-ChowJ01693
Theodoros	Christoudias	The Cyprus Institute	AQC2016-ChriT01476
Luisella	Ciancarella	ENEA, Italian National Agency for New Technologies	AQC2016-CianL01570
Mohamed	Cisse	University Paris Est	NA
Esther	Cohen	University Paris Est	NA
Isabelle	Coll	University Paris Est	NA
Lorenza	Corbella	University of Milan	NA
Joan Marc	Craviotto	Barcelona City Council	NA
Alessio	D Allura	Arianet	AQC2016-D AIA01742
Helen	Dacre	University of Reading	NA
Johanna	Daniels		NA
Audrius	Dedele	Vytautas Magnus University	AQC2016-DedeA01697
Francesca	De'Donato	Department of Epidemiology Lazio Regional Health Service ASL RME	AQC2016-MICHP01655
Konrad	Deetz	Institute for Meteorology and Climate Research, Karlsruhe Institute of Technology (KIT)	AQC2016-DeetK01713
Manuela	Dell'Acqua	Dept. of Physics - Universita	AQC2016-DellM01594
Manuela	Dell'Acqua	Dept. of Physics - Universita	AQC2016-DellM01705
Joana	Demedeiros	University of Hertfordshire	AQC2016-DemeJ01756
Bruce R.	Denby	Norwegian Meteorological Institute	AQC2016-RolsB01506

Bruce R.	Denby	Norwegian Meteorological Institute	AQC2016-RolsB01507
Claude	Derognat	ARIA	NA
Sara	Di Lonardo	IBIMET-CNR	AQC2016-Di LS01652
Elias	Diaz	CIEMAT	AQC2016-ArtiB01710
Ruth	Doherty	The University of Edinburgh	AQC2016-O CoF01624
Lei	Dong		NA
Séverine	Dubroecq	TSI	NA
Alice	Dvorska	Global Change Research Centre	AQC2016-DvorA01617
Lukas	Emmenegger		NA
Kristina	Eneroth	Environmental and Health Protection Administration, City of Stockholm	AQC2016-EnerK01653
Thilo	Erbertseder	Deutsches Zentrum fuer Luft- und Raumfahrt (DLR)	AQC2016-ErbeT01696
Daniela	Famulari	CNR ISAFOM Ercolano, Italy	AQC2016-FamuD01530
Aidan	Farrow	University of Hertfordshire	AQC2016-FarrA01669
Aidan	Farrow	University of Hertfordshire	AQC2016-FarrA01672
Martin	Ferm	IVL Swedish Environmental Research Institute	AQC2016-FermM01608
Paola	Fermo	Universita Degli Studi Di Milano	NA
Ignacio	Fernandez-Olmo	Universidad de Cantabria	AQC2016-FernI01440
Ignacio	Fernandez-Olmo	Universidad de Cantabria	AQC2016-FernI01441
Ilaria	Ferrante	Markes	NA
Fabrizio	Ferrari	TerrÁria	NA
Ana	Ferreira	Polytechnic Institute of Coimbra, ESTeSC - Coimbra Health School, Portugal	AQC2016-FerrA01466
Enrico	Ferrero	University of Piemonte Orientale	AQC2016-FerrE01484
Sandro	Finardi	ARIANET S.r.l.	AQC2016-FinaS01606
Giovanna	Finzi	University of Brescia, Department of Mechanical and Industrial Engineering	NA
Bernard	Fisher	c/o University of Hertfordshire	AQC2016-FishB01451
Renate	Forkel	Karlsruhe Inst. of Technology (KIT), IMK-IFU, Garmisch-Partenkirchen	AQC2016-ForkR01615
Adalgiza	Fornaro	Universidade de Sao Paulo	AQC2016-FornA01611
Serena	Fossati	CREAL	AQC2016-FossS01735
Serena	Fossati	CREAL	AQC2016-FossS01736
Ulrich	Franck	Helmholtz Centre for Environmental Research - UFZ	AQC2016-FranU01571
Philine	Gaffron	Institute of Transport Planning and Logistics, Hamburg University of Technology	AQC2016-GaffP01486
Stefano	Galmarini	European Commission Joint Research Centre	NA
Claudio	Gariazzo	INAIL - research center	AQC2016-GariC01455
Claudio	Gariazzo	INAIL - research center	AQC2016-GariC01463
Camilla	Geels	Department of Environmental Science, Aarhus University	AQC2016-GeelC01499
George	Georgiou	The Cyprus Institute	AQC2016-GeorG01568
Roberta	Gianfreda	TerrÁria	AQC2016-MaffG01728
Despina	Giannadaki	The Cyprus Institute	AQC2016-GianD01529
Stefania	Gilardoni	CNR-ISAC	AQC2016-GilaS01613
Céline	Giraud	University Paris Est	NA
Angelo	Girola	Project Automation	NA
Roberto	Giua	Regional Environment Protection Agency (ARPA) Puglia	AQC2016-GiuaR01479
Amit Kumar	Gorai	National Institute of technology, Rourkela	AQC2016-GoraA01444
Alberto	Gotti	Aristotle University of Thessaloniki	AQC2016-GottA01670
Ernesto	Gramsch	Universidad de Santiago de Chile	AQC2016-GramE01702
Bostjan	Grasic	MEIS d.o.o.	AQC2016-GrasB01548
Salvatore	Greco	TerrÁria	NA
Theodoros	Grigoratos	Joint Research Centre, European Commission	AQC2016-RiccF01659
Mats	Gustafsson	Swedish National Road and Transport Research Institute (VTI)	AQC2016-GustM01566
Bernd	Heinold	Leibniz Institute for Tropospheric Research (TROPOS), Permoser Str. 15, 04318 Leipzig, Germany	AQC2016-HeinB01679
Carlijn	Hendriks	TNO	AQC2016-MandA01457
Carlijn	Hendriks	TNO	AQC2016-HendC01541
Carlijn	Hendriks	TNO	AQC2016-HendC01546
Ivan	Iskra	Aerosol	NA
Sara	Janhall	VTI - Swedish National Road and Transport Research Institute	AQC2016-JanhS01592
Dagmara	Janiszewska	Project Automation	NA
Stijn	Janssen	VITO	AQC2016-MaihB01498
Stijn	Janssen	VITO	AQC2016-JansS01540
Antoine	Jeanjean	Department of Physics and Astronomy, University of Leicester, Leicester, UK	AQC2016-JeanA01449
Steen Solvang	Jensen	Aarhus University, Depart of Environmental Science	AQC2016-JensS01474
Lasse	Johansson	The Finnish Meteorological Institute	AQC2016-JohaL01555
Christer	Johansson	Dep of Environmental Science and Analytical Chemistry, Stockholm University	AQC2016-JohaC01633
Christer	Johansson	Department of Environmental Science and Analytical Chemistry, Stockholm university	AQC2016-JohaC01667
Jan Eiof	Jonson	The Norwegian Meteorological Institute	AQC2016-JonsJ01584
Najmeh	Kaffashzadeh	Forschungszentrum Juelich (FZJ)	AQC2016-KaffN01629
Matthias	Karl	Helmholtz-Zentrum Geesthacht, Institute of Coastal Research	AQC2016-KarlM01680
Ari	Karppinen		NA
Lisa	Kattner	University of Bremen, Institute for Environmental Physics	AQC2016-KattL01681
María	Kazmukova	IPR Praha	NA
Matthias	Ketzel	Aarhus University	AQC2016-OttoT01582
Matthias	Ketzel	Aarhus University	AQC2016-KetzM01692
Tina	Klarskov Olesen		NA
Ulrich	Klenk	University of Wuppertal	AQC2016-KlenU01436
K Emma	Knowland	NASA Goddard Space Flight Center	AQC2016-KnowK01620
Cleo	Kosanovic		NA
Petros	Koutrakis	Harvard T.H. Chan School of Public Health	AQC2016-KoutP01750
Friderike	Kuik	Institute for Advanced Sustainability Studies Potsdam	AQC2016-KuikF01464
Jaakko	Kukkonen	Finnish Meteorological Institute	AQC2016-KukJ01565
Naresh	Kumar	EPRI	AQC2016-KumaN01509
Kaarle	Kupiainen	Nordic Envicon Ltd.	AQC2016-RitoR01621
Rebecca	Kutzner		NA
Krisztina	Labancz	Hungarian Meteorological Service	AQC2016-LabaK01489
Guido	Lanzani	ARPA Lombardia	AQC2016-LanzG01590
Meryll	Le Quilleuc	University Paris Est	NA
Boel	Loevenheim	Environment and Health Administration	AQC2016-LoevB01595
Hanna	Lokys	Luxembourg Institute of Science and Technology (LIST)	AQC2016-LokyH01575
Eleonora	Longhin	University of Milano-Bicocca	AQC2016-LongE01545

Susana	Lopez-Aparicio	NILU - Norwegian Institute for Air Research	AQC2016-LopeS01480
Milena	Machado	Instituto Federal do Esp	AQC2016-MachM01503
Giuseppe	Maffei	TerrAria	AQC2016-MaffG01726
Michela	Maione	University of Urbino	AQC2016-MaioM01724
Carlo	Mannu	Robert Bosch SpA – Società Unipersonale	NA
Alessandro	Marongiu	ARPA Lombardia	AQC2016-LanzG01715
Fernando	Martin	CIEMAT	AQC2016-MartF01477
Azadeh	Marzin	French Environment and Energy Management Agency	AQC2016-MarzA01763
Rohit	Mathur	U.S. Environmental Protection Agency	AQC2016-MathR01493
Volker	Matthias	Helmholtz-Zentrum Geesthacht	AQC2016-MattV01722
Volker	Matthias	Helmholtz-Zentrum Geesthacht	AQC2016-BiesJ01723
Zhaoyang	Meng	Chinese Academy of Meteorological Sciences	AQC2016-MengZ01549
Gabriele	Migliavacca	INNOVHUB	AQC2016-HugoF01717
Aukse	Miskinyte	Vytautas Magnus University	AQC2016-MiskA01691
Angela	Morabito	Regional Environment Protection Agency (ARPA) Puglia	NA
Silvia	Moroni		NA
Jacques	Moussafir	ARIA	NA
Nicolas	Moussiopoulos	Aristotle University of Thessaloniki	AQC2016-MousN01532
Nicolas	Moussiopoulos	Aristotle University of Thessaloniki	AQC2016-MousN01534
Hans-Guido	Muecke	Federal Environment Agency	AQC2016-MuecH01496
Hans-Guido	Muecke	Federal Environment Agency of Germany	AQC2016-MuecH01514
Michael	Mueller	Empa, Swiss Federal Laboratories for Materials Science and Technology.	AQC2016-MuelM01591
Maryam	Naderi		NA
Anil	Namdeo	Newcastle University	AQC2016-Namda01483
Anil	Namdeo	Newcastle University	AQC2016-Namda01685
Alessandro	Nanni	ARIANET srl	AQC2016-NannA01544
Daniel	Neumann	Institute of Coastal Research, Helmholtz-Zentrum Geesthacht	AQC2016-NeumD01688
Sami	Nicolas	University Paris Est	NA
Jarkko	Niemi	Nordic Envicon Ltd.	NA
Alessandra	Nocioni	Regional Environment Protection Agency (ARPA) Puglia	NA
Michael	Norman	Environment and health administration, City of Stockholm	AQC2016-NormM01593
George	Odhiambo	UAE University	AQC2016-OdhiG01645
Henrik	Olstrup	ACES, Stockholm University	AQC2016-OlstH01434
Laura	Palacios-Peña	University of Murcia	AQC2016-PalaL01614
Valerio	Paolini	National Research Center Environmental Pollution	AQC2016-LiotF01586
Rene	Parra	Universidad San Francisco de Quito	AQC2016-ParrR01470
Rene	Parra	Universidad San Francisco de Quito	AQC2016-ParrR01471
Mark	Parrington	ECMWF	AQC2016-ParrM01676
Shlomit	Paz	University of Haifa	AQC2016-PazSh01432
Anna	Pederzoli	University of Brescia, Department of Mechanical and Industrial Engineering	AQC2016-FinzG01574
Nicola	Pepe	Politecnico di Milano	AQC2016-PepeN01671
Giordano	Pession	ARPA Valle d	AQC2016-PessG01619
Jean Francois	Petit	CEREMA Dter IDF	AQC2016-PETIJ01515
Ronny	Petrik	University of Hamburg	AQC2016-PetrR01689
Romain	Pfaender	University Paris Est	NA
Harish	Phuleria	IIT Bombay	AQC2016-PhulH01682
Harish	Phuleria	IIT Bombay	AQC2016-PhulH01686
Antonio	Piersanti	ENEA Laboratory of Atmospheric Pollution	AQC2016-PierA01581
Enrico	Pisoni	JRC	NA
Denis	Poehler	Institute of Environmental Physics	AQC2016-PoehD01651
Mathieu	Pommier	Norwegian Meteorological Institute	AQC2016-PommM01482
Richard	Pope	University of Leeds	AQC2016-PopeR01437
Enrique	Posada	INDISA S.A.	AQC2016-PosaE01429
Cristina	Pozzi	Arianet srl	AQC2016-PozzC01577
Rossella	Prandi	Simularia Srl	AQC2016-PranR01632
Marisa	Putkhong	Kasetsart University Bangkok, Thailand	AQC2016-PutkM01627
Christina	Quaassdorff	Technical University of Madrid (UPM)	AQC2016-QuaaC01519
Timo	Rajamaki	AALTO	NA
Vadim	Rakitin	A.M. Obukhov Institute of Atmospheric Physics	AQC2016-RakiV01469
Ashwyn	Ramburuth	University Paris Est	NA
S.T.	Rao	North Carolina State University	AQC2016-RaoS.01741
Jaroslav	Resler		NA
Felipe	Reyes	Santiago University of Chile	AQC2016-ReyeF01641
Angelo	Riccio	Dept. of Science and Technology	AQC2016-RiccA01663
Esther	Rivas	CIEMAT	AQC2016-RivaE01488
Topi	Rönkkö	Tampere University of Technology	AQC2016-SaarS01658
Topi	Rönkkö	Tampere University of Technology	AQC2016-PihK01743
Zissis	Samaras	Aristotle University	AQC2016-SamaZ01630
Zissis	Samaras	Aristotle University	AQC2016-Vouil01643
Carlos	Sanchez	Department of Chemical and Environmental Engineering, Technical University of Madrid	AQC2016-SancC01452
Beatriz	Sanchez	CIEMAT	AQC2016-SancB01649
Dimosthenis	Sarigiannis	Aristotle University of Thessaloniki	AQC2016-SariD01520
Klaus	Schaefer	Karlsruhe Institute of Technology	AQC2016-SchaK01475
Kerstin	Schepanski	Leibniz Institute for Tropospheric Research (TROPOS)	AQC2016-ScheK01535
Ilenia	Schipa	Regional Environment Protection Agency (ARPA) Puglia	NA
Andre	Seyler	University of Bremen, Institute of Environmental Physics (IUP)	AQC2016-SeylA01687
Lihua	Shi	Harvard T.H. Chan School of Public Health	AQC2016-ZanoA01510
Camillo	Silbello	ARIANET S.r.l.	AQC2016-FinaS01701
Sanna	Silvergren		NA
Vikas	Singh	National Atmospheric Research Laboratory, Gadanki	AQC2016-SingV01755
Constantinos	Sioutas	University of Southern California	AQC2016-SiouC01512
Andrey	Skorokhod	A.M. Obukhov Institute of Atmospheric Physics RAS	AQC2016-SkorA01461
Ef시오	Solazzo	Joint Research Centre	AQC2016-solae01442
Ermioni	Solomou	Aristotle University of Thessaloniki	AQC2016-SoloE01625
Stefano	Somachi	TSI/Luchsinger	NA
Manuela	Sottocornola	Project Automation	NA
Gabriela	Sousa Santos	NILU-Norwegian Institute for Air Research	AQC2016-SousG01573

Massimo	Stafoggia	Department of Epidemiology, Lazio Region Health Service, Rome	AQC2016-StaffM01550
Jenny	Stocker	Cambridge Environmental Research Consultants Ltd	AQC2016-StocJ01602
Ana	Stojijtkovic	Nordic Envicon Oy	AQC2016-StojA01628
Ingrid	Sundvor	NILU-Norwegian Institute for Air Research	AQC2016-SundI01583
Peter	Suppan	KIT	NA
Panwadee	Suwattiga	King Mongkut	AQC2016-SuwaP01447
Panagiota	Syropoulou	Aristotle University of Thessaloniki	AQC2016-SyroP01556
Panagiota	Syropoulou	DRAXIS Environmental S.A.	AQC2016-SyroP01761
Frederik	Tack	Belgian Institute for Space Aeronomy (BIRA-IASB)	AQC2016-TackF01716
Mark	Theobald	Research Centre for Energy, Environment and Technology (CIEMAT)	AQC2016-TheoM01725
Manu Anna	Thomas	Swedish Meteorological and Hydrological Institute (SMHI)	AQC2016-ThomM01589
Benjamin	Tilliette	University Paris Est	NA
Sara	Torbati	Air Quality Control Company subsidiary of Tehran Municipality	AQC2016-TorbS01454
Silvia	Trini Castelli	Institute of Atmospheric Sciences and Climate, National Research Council, Torino, Italy	AQC2016-TrinS01604
Gizem	Tuna	Dokuz Eylul University	AQC2016-TunaG01662
Maria	Tutino	Regional Environment Protection Agency (ARPA) Puglia	NA
Victor	Valverde	Technical University of Catalonia (UPC)	AQC2016-BaldJ01639
Sef	van den Elshout	DCMR environmental protection agency Rijnmond	AQC2016-van S01517
Sef	van den Elshout	DCMR environmental protection agency Rijnmond	AQC2016-van S01518
Yeanice	Vasquez	University of Santiago, Chile	AQC2016-VasqY01618
Ulrich	Vogt	University of Stuttgart, Germany	AQC2016-VogtU01668
Marialuisa	Volta	DIMI, University of Brescia	AQC2016-VOLTM01623
Erika	von Schneidemesser	Institute for Advanced Sustainability Studies (IASS)	AQC2016-von E01600
Christophe	Walgraeve	Ghent University	AQC2016-WalgC01674
John	Watson	Desert Research Institute	AQC2016-WatsJ01695
Chris	Webber	University of Reading	AQC2016-WebbC01678
Rolando	Winkel	TSI	NA
Ralf	Wolke	Leibniz Institute for Tropospheric Research (TROPOS)	AQC2016-WolkR01690
Yang	Xie	National Institute for Environmental Studies, Tsukuba, Japan	AQC2016-XieYa01473
Tsui	Yan Wan		NA
Man	Yee Choi		NA
Nana	Zahara Haidara	University Paris Est	NA
Michael	Zavattaro	University of Technology, Sydney	AQC2016-ZavaM01504
Katrin	Zink	Empa	AQC2016-ZinkK01598
Manuela	Zublena	ARPA Valle D'Aosta	NA