

Name	Country	Affiliation
1 Agung Agusbudiman	Korea/Indonesia	University of Science and Technology
2 Marios J. Anagnostakis	Greece	National Technical University of Athens
3 Andrei Antohe	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
4 Pablo Arenillas	Argentina	National Atomic Energy Commission
5 Dirk Arnold	Germany	Physikalisch-Technische Bundesanstalt
6 Matthias Auer	United States of America	Instrumental Software Technologies, Inc.
7 Luka Bakrač	Croatia	Ruđer Bošković Institute
8 Tanita J. Ballé	Germany	Physikalisch-Technische Bundesanstalt
9 Christian Balpardo	Argentina	National Atomic Energy Commission
10 Axel Baxarias	Switzerland	ONC RLT/Oncology NIBR, Novartis
11 Steven Bell	United Kingdom	National Physical Laboratory
12 Emma Bendall	United Kingdom	National Physical Laboratory
13 Denis Bergeron	United States of America	National Institute of Standards and Technology
14 Christophe Bobin	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
15 Ivana Bonková	Slovakia	Slovak Institute of Metrology
16 Angus Bowan	Australia	Australia's Nuclear Science and Technology Organisation
17 Robert Brettner-Messler	Austria	Bundesamt für Eich- und Vermessungswesen
18 Richard Britton	Austria	Comprehensive Nuclear-Test-Ban Treaty Organization
19 Ryszard Broda	Poland	National Centre of Nuclear Research Radioisotope Centre POLATOM
20 Brittany Broder	United States of America	National Institute of Standards and Technology
21 Michel Bruggeman	Belgium	SCK CEN: Belgian Nuclear Research Centre
22 Marco Capogni	Italy	National Agency for New Technologies, Energy and Sustainable Economic Development
23 Philippe Cassette	Bulgaria/France	Sofia University St. Kliment Ohridski
24 Gianluca Cavoto	Italy	Sapienza Universita & Istituto Nazionale di Fisica Nucleare
25 Jeffrey Cessna	United States of America	National Institute of Standards and Technology
26 Lucille Chambon	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
27 Pei Lin Chung	Taiwan	Institute of Nuclear Energy Research, Atomic Energy Council, Executive Yuan
28 Emily Clark	Australia	Australia's Nuclear Science and Technology Organisation
29 Sean Collins	United Kingdom	National Physical Laboratory
30 Matteo Corbo	Italy	Costruzioni Apparecchiature Elettroniche Nucleari SpA
31 Ciprian Cosar	Romania	University of Bucharest, Faculty of Physics
32 Romain Coulon	France	International Bureau of Weights and Measures
33 Ashley Vaughan Davies	Austria	Comprehensive Nuclear-Test-Ban Treaty Organization
34 Pierino De Felice	Italy	National Agency for New Technologies, Energy and Sustainable Economic Development
35 Anne de Vismes Ott	France	Institute for Radioprotection and Nuclear Safety
36 Mauro Dias	Brazil	Instituto de Pesquisas Energeticas e Nucleares-Comissão Nacional de Energia Nuclear
37 Ivelina Dimitrova	Bulgaria	Sofia University St. Kliment Ohridski
38 Laurentiu Done	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
39 Lenka Dragounová	Czech Republic	National Radiation Protection Institute
40 Roy Dunker	United States of America	Idaho State University Environmental Monitoring Laboratory
41 Maria Teresa Duran Ramiro	Switzerland	Institute of Radiation Physics
42 Frankie Falksohn	United Kingdom	National Physical Laboratory
43 Andrew Fenwick	United Kingdom	National Physical Laboratory
44 Ryan Fitzgerald	United States of America	National Institute of Standards and Technology
45 Rio Furukawa	Japan	Research Institute for Measurement and Analytical Instrumentation, National Metrology Institute of Japan Advanced Industrial Science and Technology
46 Raphael Galea	Canada	National Research Council of Canada

47	Eduardo Garcia-Torano	Spain	Centre for Energy, Environmental and Technological Research
48	Strahil Georgiev	Bulgaria	Sofia University "St. Kliment Ohridski"
49	Constantin Ghioca	Romania	AC RAD MEDICAL CONSULT & SERVICE, Bucuresti
50	Denis Glavič-Cindro	Slovenia	Jožef Stefan Institute
51	Vincent Gressier	France	International Bureau of Weights and Measures
52	Callum Grove	United Kingdom	United Kingdom Atomic Energy Authority
53	Arunas Gudelis	Lithuania	Center for Physical Sciences and Technology
54	Daniela Gurau	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
55	Minji Han	Korea	Korea Research Institute of Standards and Science
56	Hiroki Hashimoto	Japan	Graduate School of Health Sciences, Hirosaki University
57	Miroslav Hýža	Czech Republic	National Radiation Protection Institute
58	Víctor H. Elvira	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
59	Nikolaus Hermanspahn	Austria	Comprehensive Nuclear-Test-Ban Treaty Organization
60	Margarita Herranz	Spain	Universidad del País Vasco UPV/EHU, Bilbao, Spain
61	Sanghoon Hwang	Korea	Korea Research Institute of Standards and Science
62	Raquel Idoeta Hernandez	Spain	Universidad del País Vasco UPV/EHU, Bilbao, Spain
63	Mihail-Razvan Ioan	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
64	Gabriela Ilie	United States of America	Mirion Technologies
65	Tomislav Ilievski	Croatia	Ruđer Bošković Institute
66	Vasilica Ion	Romania	INSTITUTUL NAȚIONAL DE SĂNĂTATE PUBLICĂ
67	Simon Jerome	Norway	Norges miljø- og biovitenskapelige universitet
68	Frederic Juget	Switzerland	Institute of radiation physics
69	Yoonhee Jung	Korea	Korea Research Institute of Standards and Science
70	Lisa Karam	United States of America	National Institute of Standards and Technology
71	Christine Keevers	Australia	Australia's Nuclear Science and Technology Organisation
72	Mark Kellett	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
73	Shota Kimura	Japan	Japan Radioisotope Association
74	András Kocsonya	Hungary	KFKI Research Institute for Particle and Nuclear Physics of Hungarian Academy of Sciences
75	Svetlana Kolmogorova	United Kingdom	National Physical Laboratory
76	Karsten Kossert	Germany	Physikalisch-Technische Bundesanstalt
77	Jasmina Kozar Logar	Slovenia	Jozef Stefan Institute
78	Matej Krivošik	Slovakia	Slovak Institute of Metrology
79	Ioana Lalau	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
80	Lizbeth Laureano-Perez	United States of America	National Institute of Standards and Technology
81	Sylvain Leblond	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
82	Hyun Su Lee	Korea	Korea Research Institute of Standards and Science
83	Minju Lee	Korea	Korea Research Institute of Standards and Science
84	Sang-Han Lee	Korea	Korea Research Institute of Standards and Science
85	Marie-Christine Lépy	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
86	Boxue Liu	Austria	Comprehensive Nuclear-Test-Ban Treaty Organization
87	Valérie Lourenço	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
88	Aurelian Luca	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
89	Maksym Luchkov	Germany	Physikalisch-Technische Bundesanstalt
90	Paul Malfrait	France	Institut de radioprotection et de sûreté nucléaire
91	Charles-Philippe Mano	France	Commissariat a l'Energie Atomique-Direction des Applications Militaires
92	Justyna Marganiec-Gałązka	Poland	National Centre for Nuclear Research, Radioisotope Centre POLATOM
93	Franz Josef Maringer	Austria	University of Natural Resources and Life Sciences

94	Alejandro Martin Sanchez	Spain	University of Extremadura
95	Alesya Maruk	Norway	Oncoinvent AS
96	Anne Meyer	France	Institut de radioprotection et de sûreté nucléaire
97	Carine Michotte	France	Bureau International des Poids et Mesures
98	Takahiro Mikamoto	Japan	Japan Radioisotope Association
99	Krasimir Mitev	Bulgaria	Sofia University "St. Kliment Ohridski"
100	Alina Florentina Miu	Romania	INC-DTCI-ICSI RAMNICU VALCEA
101	Xavier Mougeot	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
102	Elisa Napoli	Norway	Bayer AS
103	Nuria Navarro Ortega	Spain	Centre for Energy, Environmental and Technological Research
104	Youcef Nedjadi	Switzerland	Institut de Radiophysique
105	Joseph Neilson	United Kingdom	United Kingdom Atomic Energy Authority
106	Alan Nichols	United Kingdom	University of Surrey
107	Valentin Ioan Remus Niculescu	Romania	National Institute of Research and Development for Lasers, Plasma and Radiation
108	Claudia Olaru	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
109	Yasutaka Omori	Japan	Hirosaki University
110	Iolanda Osvath	Monaco	International Atomic Energy Agency, Marine Environment Laboratories
111	Toni Petrovic	Slovenia	"Jožef Stefan" Institute
112	Virginia Peyres	Spain	Centre for Energy, Environmental and Technological Research
113	Leticia Pibida	United States of America	National Institute of Standards and Technology
114	Roy Pöllänen	Finland	Radiation and Nuclear Safety Authority
115	Stefaan Pommé	Belgium	Joint Research Centre
116	Dobromir Pressyanov	Bulgaria	Sofia University "St. Kliment Ohridski"
117	Begoña Quintana Arnés	Spain	Universidad de Salamanca
118	Ileana Radulescu	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
119	Natasha Ramirez	United Kingdom	National Physical Laboratory
120	James Renaud	Canada	National Research Council of Canada
121	Miguel Roteta	Spain	Centre for Energy, Environmental and Technological Research
122	Stefan Röttger	Germany	Physikalisch-Technische Bundesanstalt
123	Ben Russell	United Kingdom	National Physical Laboratory
124	Benoit Sabot	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
125	Maria Sahagia	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
126	Yasushi Sato	Japan	National Metrology Institute of Japan
127	Robert Shearman	United Kingdom	National Physical Laboratory
128	Chihiro Shimodan	Japan	The National Institute of Advanced Industrial Science and Technology
129	Kirill Skovorodko	Lithuania	Center for Physical Sciences and Technology
130	Octavian Alexandru Sima	Romania	University of Bucharest & Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
131	Michael Smith	Australia	Australia's Nuclear Science and Technology Organisation
132	Lucrezia Spagnuolo	Italy	National Agency for New Technologies, Energy and Sustainable Economic Development
133	Doru Stanga	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
134	Jiri Suran	Czech Republic	Czech Metrology Institute
135	Marcell Takács	Germany	Physikalisch-Technische Bundesanstalt
136	Vladislav Todorov	Bulgaria	Sofia University "St. Kliment Ohridski"
137	Yu-Tien Tsai	Taiwan	Institute of Nuclear Energy Research
138	Dilan Tuzun	France	Commissariat a l'Energie Atomique/Laboratoire National Henri Becquerel.
139	Daniel Ursescu	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
140	Milton van Rooy	South Africa	National Metrology Institute of South Africa

141 Freda van Wyngaardt	Australia	Australia's Nuclear Science and Technology Organisation
142 Radu Alin Vasilache	Romania	Canberra Packard SRL
143 Mirela Simona Vasile	Belgium	SCK CEN: Belgian Nuclear Research Centre
144 Anamaria Cristina Wätjen	Romania/Belgium	Retired, IFIN-HH
145 Uwe Wätjen	Belgium	Retired, European Commission - Joint Research Center
146 Gatot Wurdianto	Indonesia	Research Center for Safety, Metrology, and Nuclear Quality Technology - National Research and Innovation Agency of Indonesia
147 Takahiro Yamada	Japan	Atomic Energy Research Institute, Kindai University
148 Seokwon Yoon	Korea	Korea Institute of Radiological & Medical Sciences
149 Mastaneh Zadehrafii	Romania	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering
150 Simona Zaharov	Romania	Cernavoda Nuclear Power Plant
151 Melek Zarifi	Australia	Australia's Nuclear Science and Technology Organisation
152 Tomasz Ziemek	Poland	National Centre for Nuclear Reseach Radioisotope Centre POLATOM
153 Brian Zimmerman	United States of America	National Institute of Standards and Technology