

Participants SAMOFAR Final Meeting 4-5 July 2019, Delft, The Netherlands

Name (Last)	Name (First)	Company
1 Allibert	Michel	CNRS
2 Alsayyari	Fahad	TU Delft
3 Ayhan	Hüseyin	FIGES Engineering
4 Bani Ahmad	Mohammad	Texas A&M
5 Beils	Stéphane	Framatome
6 Benes	Ondrej	European Commission, Joint Research Centre
7 Buxton	Evan	University of Wisconsin-Madison
8 Callenberge, van	Ann	100twh
9 Cammi	Antonio	Politecnico di Milano
10 Carluec	Bernard	Framatome
11 Cartaya	Rene	University of Bremen
12 Cauzzi	Marco Tudor	Politecnico di Milano
13 Ceulemans	Griet	KU Leuven University
14 Cirera	Bernat	CRA
15 Coenen	Camiel	Teradata
16 Couet	Adrien	University of Wisconsin - Madison
17 Cuoc	Eduardo	University of Cambridge
18 Dai	Binbin	Shanghai Institute of Applied Physics, CAS
19 Dean	Dahvien	TAMU
20 Delpech	Sylvie	CNRS
21 Derdeyn	Will	University of Wisconsin Madison
22 Dulla	Sandra	Politecnico di Torino
23 Duran Klie	Gabriela	CNRS - IPNO
24 Durpel, van Den	Luc	Nuclear-21
25 Erbay	L. Berrin	FIGES
26 Falconer	Cody	University of Wisconsin-Madison
27 Farrington	Derek	Home
28 Fratoni	Massimiliano	UC Berkeley
29 Freile	Ramiro	Texas A&M University
30 Gérardin	Delphine	EDF
31 Giraud	Julien	LPSC CNRS
32 Graaf, van der	Karin	TU Delft
33 Gurning	Alfred	KIC InnoEnergy
34 Hania	Ralph	Nuclear Research Group (NRG)
35 Helvoirt, van	Ton	nvt
36 Hoogmoed	Michiel	NRG
37 Huang	Hefei	Shanghai Institute of Applied Physics, Chinese Academy of Sciences
38 Ignatev	Viktor	NRC "Kurchatov institute"
39 Introini	Carolina	Politecnico di Milano
40 Ivanov	Evgeny	IRSN
41 Josey	Jeremiah	MECi Group
42 Kalilainen	Jarmo	Paul Scherrer Institut
43 Kallemets	Kalev	Fermi Energia
44 Katovsky	Karel	Brno University of Technology
45 Klinkby	Esben	DTU Nutech
46 Kloosterman	Jan Leen	TU Delft
47 Konings	Rudy	European Commission
48 Krepel	Jiri	Paul Scherrer Institut
49 Lathouwers	Danny	TUD
50 Lauritzen	Bent	DTU Nutech
51 Lecarpentier	David	EDF
52 Lopez	Eddie	CINVESTAV

53	Lorenzi	Stefano	Politecnico di Milano
54	Marchix	Anthony	CEA Saclay
55	Mastromarino	Sara	TuDelft
56	Merle	Elsa	LPSC-IN2P3-CNRS / Grenoble INP
57	Monti	Stefano	IAEA
58	Nalbandyan	Ashkhen	DTU Nutech
59	Nath-M	Ranjana	ithec
60	Negri	Olga	The University of Manchester
61	Nichenko	Sergii	Paul Scherrer Institut
62	Ocádiz	Jaén	TU Delft
63	Oliveira, de	Rodrigo	PSI
64	Ortega	Luis	Texas A&M Universtiy
65	Parker	Trevor	Texas A&M University
66	Pedersen	Thomas	Copenhagen Atomics
67	Petrosyan	Taron	Brno University of Technology
68	Petrovic	Bojan Petrovic	Georgia Institute of Technology
69	Pettersen	Eirik Eide	Seaborg Technologies
70	Plowden-Wardlaw	Louis	Terrestrial Energy
71	Pool	Lucas	Nuclear Research & Consultancy Group
72	Pressley	Alexander	The University of Manchester
73	Raffuzzi	Valeria	PSI
74	Ravetto	Piero	Politecnico di Torino
75	Ricotti	Marco	Politecnico di Milano
76	Rineiski	Andrei	KIT
77	Rodenburg	Cyril	Terrestrial Energy
78	Rodrigues	Davide	IPNO / CNRS
79	Rohde	Martin	TU Delft
80	Rubiolo	Pablo	CNRS
81	Sabalza	Walter	Hospital Universitario de Caracas
82	Scarlat	Raluca	UC Berkeley
83	Schonfeldt	Troels	Seaborg Technologies
84	Senentz	Gerald	Orano
85	Severijns	Nathal	KU Leuven University
86	SHI	JUN	University of California - Berkeley
87	Smith	Anna	TU Delft
88	Soucek	Pavel	European Commission, Joint Research Centre Karlsruhe
89	Steyn	Rowan	Seaborg Technologies
90	Tano Retamales	Mauricio	Texas A&M University/LPSC
91	Tarik	Ogut	FIGES AS
92	Tazreiter	Martin	ZHAW Winterthur
93	Tiberga	Marco	TU Delft
94	Tiberi	Vincenzo	IRSN
95	Troost	Gerard	New Business&Technology
96	Tsvetkov	Pavel	Texas A&M University
97	Uggenti	Anna Chiara	Politecnico di Torino
98	Uhlir	Jan	Research Centre Rez
99	Uzmen	REŞAT	FIGES A.Ş.
100	Visage	Tiffany	tractebel engie
101	Voorde, van de	Dirk	member of 100twh.be
102	Wegner	Will	University of Wisconsin-Madison
103	Weiss	Frank-Peter	Weiss Consulting
104	Wolters	Theo	Stichting Milieu, Wetenschap & Beleid
105	Wong	Kin Wing	Paul Scherrer Institut
106	Zou	Yang	Shanghai Institute of Applied Physics