

## List of registered participants, SRS, Umeå March 2016

<b>Name:</b>	<b>Affiliation:</b>
1 Adrey Schillings	IRF Kiruna
2 Albert Monteith	Chalmers University of Technology
3 Alexandre De Spiegeleer	Department of Physics, Umeå university
4 Alexis Brandeker	Stockholm University
5 Álvaro Tomás Soria-Salinas	Luleå Tekniska Universitet
6 Anders Eklund	Department of Radiation Sciences, Umeå University
7 Anders Wahlin	Dept of Radiation Sciences, Umeå University
8 Andris Vaivads	IRF, Uppsala
9 Anna Rathsman	SSC
10 Asta Pellinen-Wannberg	Department of Physics, Umeå University
11 Bengt Larsson	Stockholm University
12 Capel	KTH Royal Institute of Technology
13 Daniel Kastinen	IRF, LTU
14 David Andrews	IRF Uppsala
15 Donal Murtagh	Chalmers
16 Erik Blomberg	Chalmers University of Technology
17 Fredrik von Scheele	Omnisys Instruments
18 Gabriella Stenberg Wieser	Swedish Institute of Space Physics, Kiruna
19 Henrik Persson	Swedish University of Agricultural Sciences
20 Håkan Olsson	Swedish University of Agricultural Sciences
21 Ingrid Mann	EISCAT Scientific Association and Umeå University
22 Isak Silander	Department of Physics, Umeå University
23 Jakub Vaverka	Department of Physics, Umeå University
24 Jan Malm	Inst klinisk Neurovetenskap
25 Javier Martin-Torres	Luleå Tekniska Universitet
26 Johan Kero	Swedish Institute of Space Physics (IRF)
27 Johan Köhler	Rymdstyrelsen
28 Johannes Guettler	Luleå University of Technology, Atmospheric Science Group
29 Jonas Hedin	Stockholms universitet
30 Julia Ringsby	Chalmers University of Technology
31 Kay Justtanont	Chalmers
32 Kent Andersson	SSC Esrange
33 Kjell Rönmark	Umeå University, Dept. of Physics
34 Kristell Pérot	Chalmers
35 Krister Sjölander	SSC
36 Kristine Dannenberg	Rymdstyrelsen
37 Lars Eliasson	Swedish Institute of Space Physics
38 Lars Ulander	Chalmers
39 Lina Broman	Stockholm University
40 Lorenz Roth	KTH
41 Ludwik Liszka	IRF-Um
42 Maciej Soja	Chalmers University of Technology
43 Madelene Holmgren	Institutionen för strålningsvetenskaper, Umeå universitet
44 Maria Hamrin	Department of Physics, Umeå University
45 Maryam Jamali	Luleå University of Technology

46	Mats André	Institutet för rymdfysik, Uppsala
47	Mats Pettersson	Blekinge tekniska högskola
48	Mattias Abrahamsson	SSC Esrange
49	Natuschka Lee	EMG Umeå university
50	Pantea Fathi	Physics Department, KTH
51	Per Bjerkeli	Niels Bohr Institute
52	Per Magnusson	Rymdstyrelsen
53	Petter Holmlund	Department of Radiation Sciences, Umeå University
54	Piero Ranalli	Lund Observatory
55	René Liseau	Chalmers University of Technology
56	Rick McGregor	Institutet för rymdfysik, IRF
57	Robin Ekelund	Chalmers University of Technology
58	Sandra Siljeström	SP Sveriges Tekniska Forskningsinstitut
59	Sandra Vázquez-Martín	Luleå University of Technology (LTU)
60	Sara Qvarlander	Dept. of Radiation Sciences, Umeå University
61	Sebastian Sjöquist	Space Science Sweden
62	Sheila Kirkwood	Institutet för Rymdfysik, Kiruna
63	Stas Barabash	IRF
64	Susanne Benze	Stockholm Universitet
65	Taishi Matsushita	Jönköping University
66	Thomas Sievert	Blekinge tekniska högskola
67	Timo Pitkänen	Department of Physics, Umeå University
68	Tora Dunås	Department of Radiation Sciences, Umeå University
69	Urban Frisk	Omnisys Instruments
70	Wolf Geppert	Stockholm University
71	Yoshifumi Futaana	Swedish Institute of Space Physics, Kiruna
72	Yuri Khotyaintsev	IRF-Uppsala