

09:00	
10:00	
11:00	
12:00	
13:00	
14:00	
15:00	
16:00	
17:00	
18:00	
19:00	
20:00 +	

Sunday 9 July

On-site registration
Welcome reception STCC

Monday 10 July

Welcome coffee and Registration
<b>Opening Ceremony</b> D. Knight - Master of ceremony Martin Veterli - EPFL President Raphael Conz - Canton de Vaud A. Merlen - EUCASS - F. Bernelli - CEAS Renato Kproun - ESA Chair of Council at delegate level & Head of Swiss Space Office Chryssa Kouveliotou - ERC Peter Grogard - VKI Pascale Ulte-Guéard - CNES Stefan Schlechtriem - DLR Hervé Gillibert - ArianeGroup Urs Thomann - Pilatus
Lunch
<b>P 1.1</b> Giuseppe Sarri - ESA
<b>P1.2</b> Helge Pfeiffer KU Leuven - EASN
Coffee break & Networking
Technical Sessions 15 rooms x 7 Presentations
Get Together party STCC

Tuesday 11 July

Technical Sessions 15 rooms x 7 Presentations
Coffee break & Networking
<b>P 2.1</b> Dan Dumbacher - AIAA
<b>P2.2</b> Paweł Stężycki - EREA
Lunch
<b>P 3.1</b> T. Zurbuchen - Former NASA Associate Administrator
<b>P3.2</b> Sébastien Dubois - Clean Aviation
Coffee break & Posters Session
Technical Sessions 15 rooms x 7 Presentations

Wednesday 12 July

Technical Sessions 15 rooms x 7 Presentations
Coffee break & Networking
<b>P 4.1</b> Marco Prampolini ArianeGroup
<b>P4.2</b> Raul Vazquez-Diaz EUROTURBO
Lunch
<b>P5.1</b> Anastasia Pesce Woman in Aerospace
<b>P5.2</b> François Alter CNES
Coffee break & Networking
Technical Sessions 15 rooms x 7 Presentations
Gala dinner Best Student Paper Award Nadja Wolf ArianeGroup CEAS Award

Thursday 13 July

Technical Sessions 15 rooms x 7 Presentations
Coffee break & Networking
<b>P 6</b> Switzerland : delivering aerospace business growth from the centre of Europe with a focus on Vaud Dubois - David - Pigué - Rottmaier - Thomann
Lunch
<b>P 7</b> European Research Council ERC George Symeonidis Camilla Colombo & Tobias Schneider
Coffee break & Networking
Technical Sessions 15 rooms x 7 Presentations
EUCASS General Assembly CEAS Board Meeting

Friday 14 July

Technical visits CSEM- Neuchatel
Swiss Aeropole- with Solar Impulse and Destinus in Payern
CERN - Geneva
Swiss Plasma Center- EPFL Campus

