

## Presentation schedule symposium Design/Synthesis Exercise 2018

Faculty of Aerospace Engineering

<b>Time</b>	<b>Lecture room A</b> Chair: ir. Joris Melkert	<b>Lecture room B</b> Chair: dr.ir. Erwin Mooij	<b>Lecture room C</b> Chair: ir. Jos Sinke	<b>Lecture room D</b> Chair: dr.ir. Carlos Ferreira
10:00	01 - True High-Efficiency Commercial Aircraft	06 - Solar Weather Alert Network (SWAN) at two Lagrangian Points	22 - Low Cost Regional Aircraft	12 - Hover Bike
10:45	03 - Billboard in Space	13 - Pluto orbiter	21 - M.A.R.S	18 - MAINTAIN
11:30	10 - Middle of the Market Liner	09 - In-Orbit Construction of a Giant Space Solar Energy Collecting System	08 - Green Flying	19 - ULB
12:15	26 - Lunar Habitat	20 - Asteroid Sample Return Mission	17 - The Hybrid Electric Mini-Feeder Case	24 - Next Generation Close Air Support Combat Aircraft
13.00	Lunch break			
14:00	14 - How Far Can We Get?	16 - Hyperion 4	04 - Door to Door Transportation	07 - TU Delft Wind Farm
14:45	11 - Delivery System for Cirrus Cloud Thinning	15 - Understanding the radiation risk of human interplanetary travels	02 - A Silent Delivery Drone	xxx
15:30	23 - Ultimate Unlimited Aerobatic Aircraft	05 - Mars 2030	25 - Autonomous Racing Drone	xxx
16.15	Reception			
17:00	Award ceremony			