



09:00	09:45	registration / coffee break	
09:45	10:00	official opening	
10:00	11:00	dr Andrzej Kotarski	"Gwiazda Polski" - Polish Manned Balloon Near Space Flight
11:00	12:00	Dariusz Brzozowski	Reaching a dream at FL-365
12:00	13:00	stratospheric mission	Visegrad mission / miniSAT mission
13:00	14:00	Bill Brown	31 years of ARHAB in the US: from Pico balloons to Rockoons.
14:00	14:30	coffee break	
14:30	15:15	panel discussion	„Gwiazda Polski” and 80 years later. Is it worth to send people to stratosphere on balloons?
15:15	15:20	Szymon Krawczuk	NASA Space Apps Challenge Gdańsk
15:20	15:40	Jan Struziński	IKAR - near space drone capable of returning from the stratosphere
15:40	16:00	dr Armand Budzianowski	CosmicWatch - practice detector you can build yourself
16:00	16:20	dr hab. Łukasz Wyrzykowski	Ultraviolet astronomy from near space
16:20	16:40	Alexander Gorgeri	Possible applications of sounding rockets in the fields of atmospheric research and microgravity experimentation, a case study of KNN MELprop designs
16:40	17:00	Karol Pelzner	ANTARES – near space research about cancer formation
17:00	17:20	Sz. Krawczuk, A. Dąbrowski, J. Goczkowski, A. Elwertowska, K. Pelzner	HEDGEHOG REXUS team adventure into (near) space
17:20	17:40	Julia Wajoras	LUSTRO (Light and Ultraviolet Strato- and Tropospheric Radiation Observer) – BEXUS 27 project
17:40	18:00	Ludek Dudacek	PilsenCube II mission and balloon experiment for secondary school students
18:00	18:20	Kristof Hes, Sona Kernerova	Expedition Mars – Students’ simulated mission to the red planet
18:20	18:40	Jakub Kapuš	Catching aircrafts from stratosphere
18:40	19:00	Kamil Muzyka	Regulations for a NewSpace system architecture
19:00		closing	