

15th IAA Humans in Space Symposium, Graz / Austria, May 22-26, 2005

Time	Sunday 22 May	Monday 23 May	Tuesday 24 May	Wednesday 25 May	Thursday 26 May		
			Room A	Room A	Room A		
8:30		Registration	Theme I Keynote Lecture V. Bogomolov Health maintenance - The Russian experience	Theme II Keynote Lecture R.M. Bonnet Space science & Human exploration	Theme II Keynote Lecture G. Reitz Radiation, limiting human spaceflight?	AM 0	
9:00		Room A	Room A I.3. Theme I Neurovestib. system	Room B I.5.1 Theme I Cell, plant, animal models Session 1	Room C I.6. Theme I Fluid / el.lyte metabolism	AM 1	
9:30		Opening ceremony		Room A I.12. Theme I Orthostasis	Room B II.1. Theme II Architecture	Room C I.13. Theme I Telemedicine & terr.appl.	
10:00				Room A II.8.1 Theme II Counter- measures Session 1	Room B II.9. Theme II Environment & risk assessment	Room C I.14.1 Theme I Diagnosis & therapy Session 1	
10:30							Coffee / tea
11:00				Room A I.4. Theme I CNS + motor control	Room B I.5.2 Theme I Cell, plant, animal models Session 2	Room C I.7. Theme I Nutrition	AM 2
11:30		Room A		Room A II.2. Theme II Life Support Systems	Room B II.3. Theme II Psychology & culture	Room C II.4. Theme II Radiation protection	
12:00		Theme I Keynote lecture K. Baldwin Countermeasures: Skeletomuscular system				Room A II.8.2 Theme II Counter- measures Session 2	
12:30					Closing session		
13:00						Lunch	
13:30							
14:00		Room A I.1.1 Theme I Bone and muscle systems Session I	Room B I.2.1 Theme I Psychosocial aspects Session 1	Room C III.1 Space tourism	Room A I.8.1 Theme I Cardiovasc. system Session 1	Room B I.9. Theme I Immune system	
14:30				Room C I.11.1 Theme I Radiation health issues Session 1	Room A II.5. Theme II Simulation studies	Room B II.6. Theme II Search for life	
15:00					Room C II.7. Theme II Technology		
15:30						Coffee / tea	
16:00	Registration	Room A I.1.2 Theme I Bone and muscle systems Session 2	Room B I.2.2 Theme I Psychosocial aspects Session 2	Room C III.2 Education	Room A I.8.2 Theme I Cardiovasc. system Session 2	Room B I.10. Theme 1 Modeling	
16:30					Room C I.11.2 Theme I Radiation health issues Session 2	Theme II Keynote Lecture B.C. Clark Are we all Martians?	
17:00						Poster session	
17:30						Coffee / tea	
18:00		Room A		Room A	Room A		
18:30		Theme II Panel General Plans and Roadmaps	Panel Benefits of human presence in space	Theme I and II Panel with astronauts / cosmonauts		PM 3	
19:00	Get together event Ice breaker						
19:30			Welcome Reception	City Tour	Galadiner		
20:00							