	Monday	Tuesday	Wednesday	Thursday	Friday
	18-set	19-set	20-set	21-set	22-set
h. 9-11	E. Ciaramella Introduction to the S&S School E. Ciaramella Satellites and Communications	D. Angeloni,BIOLOGY FOR HUMAN SPACEFLIGHT D. Angeloni,BIOLOGY FOR HUMAN SPACEFLIGHT	Turchetti Exploring space: the economic perspective Turchetti Exploring space: the economic perspective	G. Picardi Legged robots	Stefanini, Underwater Robots Swimming, Swarming and Feeding Stefanini, Underwater Robots Swimming, Swarming and Feeding
h. 11-13	F. Fenoglio (Thales Alenia Space), Exploring Space F. Fenoglio (Thales Alenia	Strazzari Space as power competition: a view from international relation theory Strazzari Space as power competition: a view from international relation	FOR HUMAN	F. Mazzitelli, Test and Deployment of Autonomous Underwater Vehicles: Challenges and Lessons Learned F. Mazzitelli, Test and Deployment of Autonomous Underwater Vehicles: Challenges and	V Lionetti, From aquanauts to astronauts: the human health underwater V Lionetti From aquanauts to astronauts: the human
h. 14-16	F. Fenoglio (Thales Alenia Space), Exploring Space E. Ciaramella Deep space communications	G Cossu (LAB of Wireless Communications) G Cossu (LAB of Wireless Communications)	SPACEFLIGHT E Sommario Global Governance of Outer Space Activities E Sommario Global Governance of Outer Space Activities	Turchetti Exploring sea: the economic perspective Turchetti Exploring sea: the economic perspective	E Sommario Global Governance of high Seas Cossu, dimensioning optical wireless links
h. 16-18	V Lionetti Human health in space environment V Lionetti Human health in space environment	G Cossu (LAB of Wireless Communications) G Cossu (LAB of Wireless Communications)	M.Calisti (Lincoln Univ.), Introduction to Underwater Robotics M.Calisti (Lincoln Univ.), Introduction to Underwater Robotics	Ciaramella Underwater communications Ciaramella Underwater communications	Final tests Final tests
		ĺ			

h. 16-18 Welcome Cocktail

... -- -- [...-....