Monday 10th		
Watson	13:30 - 14:15	Michael Hillas - The early days to 1969
Fegan	14:15 - 15:00	Michael Hillas and the Whipple TeV gamma-ray collaboration
Gaisser	15:00 - 15:45	Michael Hillas - Particle physics and cosmic rays
Coffee		
Knapp	16:15 - 16:45	The legacy of Michael Hillas in air-shower simulation
Fontaine	16:45 - 17:15	The early days of ground-based gamma-ray astronomy in France
Taylor	17:15 - 17:45	Search for the Origin of UHECR with Michael Hillas
		Tributes from the floor
Tuesday 11th		
Aharonian	9:00 - 9:30	The Hillas Plot: trivial and non-trivial implications
Engel	9:30 - 10:00	UHECR flux and mass composition
Ghia	10:00 - 10:30	UHECR anisotropies: the experimental present, with a glance to the past and a look at the future
Coffee		
Sigl	11:00 - 11:30	Origin of ultrahigh-energy cosmic rays: Some Perspectives of a theorist
Matthews	11:30 - 12:00	Ultra-high energy cosmic rays from radio galaxies
Lemoine	12:00 - 12:30	The challenge of accelerating particles to $10^{20} eV$
Lunch		
Drury	14:00 - 14:30	Michael Hillas and the Knee in the Galactic cosmic rays
Vink	14:30 - 15:00	Are supernova remnants the dominant sources of cosmic rays
Bell	15:00 - 15:30	Supernova remnants as cosmic ray laboratories
Coffee		
Resconi	16:00 - 16:30	Neutrino astronomy at very high energies
Zas	16:30 - 17:00	Coherent radio pulses from high energy showers: A blooming field
Sarkar	17:00 - 17:30	Testing cosmic-ray acceleration in the laboratory
Smith	18:00 - 18:30	Michael's contributions to Antarctic Science
Dinner at 19:30		
Wednesday 12th		
Huentermeyer	9:00 - 9:30	VHE gamma-ray astronomy via particle detection at ground level
Mukherjee	9:30 - 10:00	The current generation of imaging atmospheric telescope arrays
Hofmann	10:00 - 10:30	Ground-based gamma-ray astronomy - Quo vadis?
Mueller	10:30 - 11:00	A one GeV, one second gamma-ray timing explorer
Coffee		
Mirzoyan	11:30 - 12:00	Different aspects of air Cherenkov technique and Michael Hillas
Zanin	12:00 - 12:30	The Crab Nebula
Watson	12:30 - 12:45	Closing Remarks