

EST	SCRIPT INTERNET WEB GRID + NEUTRINOS Hosts: G. Mitchell in London and Mick Storr at CERN Guests: Robert Cailliau from CERN Peter Kirstein at Imperial College Bob Kahn, link from the USA	VIDEO-SCREEN	Remote loc. time
11:29	London jingle	LONDON JINGLE	
11:30	Gareth Mitchell at Imperial College intro and welcome audience + guests (Cailliau at CERN, Kirstein at Imperial and Kahn at Define internet versus World Wide Web		
11:35	Handshake with CERN: host and Robert Cailliau Cailliau at CERN and Cisco guest Peter Kirstein debate on: <ul style="list-style-type: none"> • Importance of open standards such as those from W3C, with examples of where industry was wrong • importance of academia message to academia itself: academic freedom, academic rigour, but not academic irrelevance	LONDON IMPERIAL And CERN	
11:43	<i>Cern host launches Tim Berners Lee video interview</i> -	CLIP TIM BERNERS LEE	

11:46	Imperial College <ul style="list-style-type: none"> • science as un-human but done by humans • science as different from technology and applications Q/A	LONDON IMPERIAL and USA B. Kahn	
11:49	<i>Cern host gives floor back to London</i>	CERNETTES SURFING ON THE WEB	
The Grid Host: Gareth Guests: Carl Kesselman in California Bob Jones at Imperial College Neil Geddes at Imperial College Bruce Allen at Imperial College François Grey at CERN			
11:50	Gareth shifts topic from WWW to the Grid, introduces guests, announces remote guests Grey at CERN and C. Kesselmann in California	LONDON IMPERIAL And California, C. Kesselmann	
11:55	<ul style="list-style-type: none"> • Define the Grid • Introduce concept of distributed computing 	CERN F. GREY	
12:00	Short video played in at Imperial College on Grid applications	VIDEO ON GRID APPLICATIONS (from Imperial)	

12:05	<ul style="list-style-type: none"> • Grid computing for LHC / EGEE • Introduce BOINC (and examples) • (Bruce Allen) gravitational waves • SETI @home / Africa @home 	LONDON IMPERIAL And California	17:55
12:30	End		CET
NEUTRINOS Hosts: G. Mitchell at Imperial Paola Catapano at CERN Guests: Dave Wark, Ken Long and Yoshi Uchida at Imperial CNGS representative at CERN Tom Gaisser, Ice Cube, at South Pole			
12:31	Imperial host to launch new theme and intro guests	LONDON IMPERIAL	
12:32	Powerpoint intro to neutrinos plus footage of Dave Wark on neutrino oscillations	Power point from LONDON IMPERIAL	CET
12:45	Studio link to Powerpoint presentation on history of neutrino science and future experiments		
13:00	Transfer to CERN welcome CNGS representative, what is CERN doing in the neutrinos field launch CNS animation, CNGS stays for questions	CERN and Imperial Neutrino beam animation	
13:05	Paola to launch Videoconference with Tom Gaisser, ICE Cube, from South Pole Station	Videoconf. South Pole 1: ICE CUBE	

13:15	Open Q/A with South Pole, CERN and Imperial Ken Long and Yoshi Uchida at Imperial , CNGSat CERN and Tom G. at South Pole	Imperial College, CERN and South Pole	
13:29	Wrap up Q&A and thank yous PLUS end credits from Imperial	Imperial College	
13:30	Imperial college session and South Pole ends	CERN stage	
13:31	GRID SONIFICATIONS Special Grid music entertainment <i>Host: Paola</i> <i>Guest: Domenico Vicinanza</i>	CERN stage Computer animations	
13:41	Launch videoconference with NCCR Basel Nanostructures from NCCR Nanoscale science, Basel	CERN stage Videoconference NCCR Basel	
13:55	End Basel – Next: Mysteries session – Paola: regret Mick’s disappearance and Launch Alice clip		