## **Session Program**

22-26 Sept 2008



## Cryo Ops 2008



CERN, 503/1-001 - Council Chamber

## Thursday 25 September

	5 I nitrogen system for chamber A: a change from forced flow to a natur mo siphon) system
<b>Speakers</b> Dr Ahmed S	di-Yekhlef, Mr Jonathan Homan
Location CERN, 503/1	-001 - Council Chamber
09:30-09:5	5 Helium liquefaction and distribution at TIFR, Mumbai, INDIA
<b>Speaker</b> Mr K V Sriniv	rasan
Location CERN, 503/1	-001 - Council Chamber
10:00-10:3	O Coffee break
-	atus of the cryogenic system of JT60-SA: optimization of the ion capacity for different operation modes
Design st refrigerat Speaker Dr Christine Location	atus of the cryogenic system of JT60-SA: optimization of the ion capacity for different operation modes
Design st refrigeral Speaker Dr Christine Location CERN, 503/1 11:00-11:2	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber
Design st refrigerat Speaker Dr Christine Location CERN, 503/1 11:00-11:2 Collection	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber
Design st refrigerat Speaker Dr Christine Location CERN, 503/1 11:00-11:2 Collection system Speaker Mr Pascal re Location	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber
Design st refrigerat Speaker Dr Christine Location CERN, 503/1 11:00-11:2 Collection system Speaker Mr Pascal re Location CERN, 503/1 11:30-11:5	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber of data related to the operation experience on the Tore Supra cryoge ynaud -001 - Council Chamber
Design st refrigerat Speaker Dr Christine Location CERN, 503/1 11:00-11:2 Collection system Speaker Mr Pascal re Location CERN, 503/1 11:30-11:5	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber of data related to the operation experience on the Tore Supra cryoge ynaud -001 - Council Chamber
Design st refrigeral Speaker Dr Christine Location CERN, 503/1 11:00-11:2 Collection system Speaker Mr Pascal re Location CERN, 503/1 11:30-11:5 Focus of J	atus of the cryogenic system of JT60-SA: optimization of the cion capacity for different operation modes HOA -001 - Council Chamber of data related to the operation experience on the Tore Supra cryoge ynaud -001 - Council Chamber