

Session Program

11-12 Apr 2005



OLAV 1

SESSION 1

CERN, 40-SS-D01
Geneva, Switzerland

Monday 11 April

14:00

SESSION 1: Welcome

Session | **Location:** CERN, 40-SS-D01, Geneva, Switzerland | **Convener:** Mr Pierre Strubin

14:00–14:05 **Bienvenue**

Speaker
Mr Pierre Strubin

14:15

14:15

SESSION 1: Presentation of the Institutes

Session | **Location:** CERN, 40-SS-D01, Geneva, Switzerland

14:15–14:20

Overview of Vacuum Activities at Laboratory for Elementary-Particle Physics

Speaker
Dr Yulin Li

14:20–14:25 **RAL Main Activities**

Speaker
Mr Shaun Hughes

14:25–14:30 **SPring-8 vacuum system**

Speaker
Dr Hiroshi Saeki

14:30–14:35 **Overview of GANIL and SPIRAL 2 project**

Speaker
Mr Patrick Dolegievievz

14:35–14:40 **Proton Cyclotron Vacuum System at TRIUMF.**

Speaker
Dr Igor Sekachev

14:40–14:45

Vacuum systems and vacuum development at The Svedberg laboratory

Speaker
Prof. Lars Westerberg

14:45–14:50 **The DESY Vacuum Systems**

Speaker
Dr Mike Seidel

14:50–14:55

The SIS18 UHV-upgrade program for high ion beam intensity operation of medium charged heavy ions

Speaker
Dr Hartmut Reich-Sprenger

14:55–15:00 **AT Vacuum Group: A CERN Wide Mandate**

Speaker
Dr Jose Miguel Jimenez

15:00-15:05 **What's New at the SNS;SCL Installation, Warm Sections**

Speaker
Dr Peter Ladd

15:05-15:10 **The ELETTRA vacuum system**

Speaker
Dr Fabio Mazzolini

15:10-15:25 **The Vacuum System of ALBA**

Speaker
Eshraq AL-Dmour

15:25-15:40 **Vacuum Systems for the Diamond Light Source**

Speaker
Dr Matthew Cox

16:00