

VISIT PROGRAMME

Resources Review Boards to LHC tunnel and SM18

Monday 28 April 2014

(up to 48 visitors in 4 groups of 12)

Safety information for the visitors: closed, flat or block-heeled shoes are required for the site visits (duckboard) and helmets will be provided; Access to underground areas is forbidden to pregnant women and to persons equipped with any of the following: pacemaker, defibrillator, electronic medicine dispenser, hearing aid, metal implant.

17:30 4 CERN shuttles at the steps, building 500 for transport to LHC tunnel at Point 1 (2155) and Point 2 (2255) and SM18

LHC Point 1 and SM18 with Technology Department Head J.M. Jiménez

- 17:40 Don helmets at the top of the PM15 lift, remind safety procedure and descend (site manager present)
- 17:45 View the LHC tunnel at Point 1
- 18:05 Return to surface
- 18:10 Transport to SM18
- 18:25 LHC superconducting magnet test hall visit
- 18:50 Transport to the steps, building 500
- 19:00 End of visit

SM18 and LHC Point 1 with Magnets, Superconductors and Cryostats Group Leader L. Bottura (TE dept)

- 17:40 LHC superconducting magnet test hall visit
- 18:05 Transport to building 2155
- 18:15 Don helmets at the top of the PM15 lift, remind safety procedure and descend (site manager present)
- 18:20 View the LHC tunnel at Point 1
- 18:45 Return to surface
- 18:50 Transport to the steps, building 500
- 19:00 End of visit

LHC Point 2 and SM18 with Machine Protection and Electrical Integrity Group Leader A. Siemko (TE dept)

- 17:45 Don helmets at the top of the PM25 lift, remind safety procedure and descend (site manager present)
- 17:50 View the LHC tunnel at Point 2
- 18:10 Return to surface
- 18:15 Transport to SM18
- 18:25 LHC superconducting magnet test hall visit
- 18:50 Transport to the steps, building 500
- 19:00 End of visit

Participants

BEDESCHI, Franco INFN, Italy

FEJKSOVÁ, Nina 2. Ministry of Education, Youth and Sports, Czech Republic

3. HLAVACIKOVA, Zuzana Ministry of Education, Science, Research and Sport, Slovak Republic

National Taiwan University, Taiwan 4. HOU, George W.S.

5. LEE, Shih-Chang Institute of Physics, Academia Sinica, Taiwan

MACIEL, Arthur CBPF, Brazil 6. MATVEEV, Victor JINR, Dubna, Russia

8. PASTRONE, Nadia INFN, Italy

9. PROCARIO, Michael Department of Energy, USA

10. ROLLI, Simona Department of Energy, USA VODOPYANOV, Alexander JINR, Dubna, Russia 11.

WAN ABDULLAH, W.A.T. University Malaya, Malaysia 12.

Department of Science and Technology, South Africa 13. ADAMS, Daniel

Institute of Nuclear Physics, Poland 14. BARTKE, Jerzy

15. FELDMANN, Renata BMBF. Germany

16. FLYNN, Jonathan University of Southampton, United Kingdom 17. LOKAJICEK, Milos Academy of Sciences, Czech Republic

LEMONNE, Jacques FWO, Belgium 18.

19. SPANNENBERG, Vincent iThemba LABS, South Africa 20. Department of Energy, USA STONE, James 21. TAYLOR, Geoffrey University of Melbourne, Australia 22. WAYNER, Dan National Research Council, Canada

23. ZHANG, Shouzhu National Natural Science Foundation, China ZHANG, Yongtao 24. National Natural Science Foundation, China

Max-Plank Institut, Germany 25. BETHKE, Siegfried GROLL, Marius PT-DESY, Hamburg, Germany 26. PT-DESY, Hamburg, Germany 27 MAHLKE, Hanna Universidade Estadual Paulista, Brazil 28. NOVAES, Sergio 29. NOVAES, Ms Universidade Estadual Paulista, Brazil

30. Ministry of Education and Science, Russian Federation SALIKHOV, Sergey

31. SANDOR, Ladislav Academy of science, Slovak Republic 32. SINHA, Kumar A.P. Department of Atomic Energy, India 33 STAHL, Achim RWTH Aachen University, Germany

34. 35.

36.

CERN participants

Dr Luca Bottura Technology Department, Magnets, Superconductors and Cryostats Group Leader

Technology Department Head Dr José Miguel Jiménez

Dr Andrzej Siemko Technology Department, Machine Protection and Electrical Integrity Group Leader

Useful links

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How to get to CERN