

ECFA EUROPEAN COMMITTEE FOR FUTURE ACCELERATORS

HUNDRETH AND ONE PLENARY ECFA MEETING

Thursday, 16 November 2017 at 2.00 p.m.

and

Friday, 17 November 2017 at 9.00 a.m.

CERN – Council Chamber

DRAFT AGENDA

Thursday, 16 November 2017

2:00 p.m.: Council Chamber, Main Building

		<u>Documents</u>
2.00 p.m.	1. Approval of the Draft Agenda	ECFA/17/303
2.02 p.m.	2. Approval of the Draft Minutes of the 100th Plenary ECFA	ECFA/16/302
2.05 p.m.	3. Endorsements and Welcome – New Members (Halina Abramowicz)	
2.10 p.m.	4. Chair's Report (Halina Abramowicz)	
2.30 p.m.	5. CERN Report (Fabiola Gianotti)	
2.50 p.m.	6. DESY Report (Beate Heinemann)	
3.10 p.m.	7. Frascati Report (Pierluigi Campana)	
3.30 p.m.	8. IPPOG Report (Hans Peter Beck)	

3.50 p.m. 9. Report of the ECFA Detector R&D Panel
(Els Koffeman) *tbc*

4.10 p.m. --- **COFFEE BREAK** ---

4.40 p.m. 10. Mid-term Report from France
(Guy Wormser)

5.10 p.m. 11. Mid-term Report from Serbia
(Peter Adzic)

5.40 p.m. – 7.10 p.m. 12. Lepton universality and flavor conservation
(Session organized by Guy Wormser)

5.40 p.m. – 6.10 p.m. 12.1 Theory overview
(Jorge Martin Camalich)

6.10 p.m. – 6.30 p.m. 12.2 s_l+l^- anomalies
(Mitesh Patel)

6.30 p.m. – 6.50 p.m. 12.3 Semitauonic decays
(Brian Hamilton)

6.50 p.m. – 7.10 p.m. 12.4 Searches for direct Lepton flavor violations
(Angela Papa)

7.30 p.m. --- **DINNER** ---
Restaurant N°1

Friday, 17 November 2017

9:00 a.m.: Council Chamber, Main Building

- | | | |
|------------|-----|--|
| 9.00 a.m. | 13. | ECFA linear collider physics and detector study
(Juan Fuster) |
| 9.25 a.m. | 14. | CLIC detector and physics
(Lucie Linssen) |
| 9.50 a.m. | 15. | FCC report from Berlin
(Michael Benedikt) |
| 10.15 a.m. | 16. | Progress on Novel Accelerator Technologies
(Patric Muggli) |
| 10.45 a.m. | | <i>--- COFFEE BREAK---</i> |
| 11.20 a.m. | 17. | NuPECC long range plan
(Angela Bracco) |
| 11.50 a.m. | 18. | ApPEC long range plan
(Antonio Masiero) |
| 12.15 p.m. | 19. | Closing |
| 12.30 p.m. | | <i>--- LUNCH---</i> |