

Observatoire de Calern





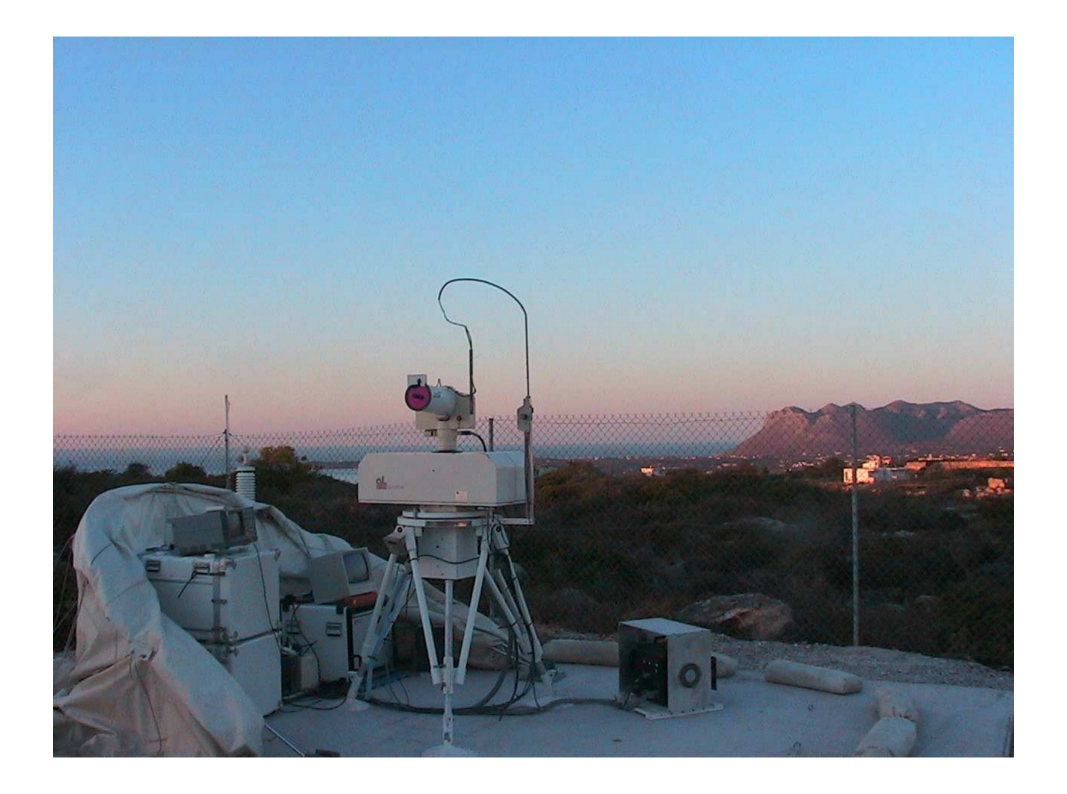


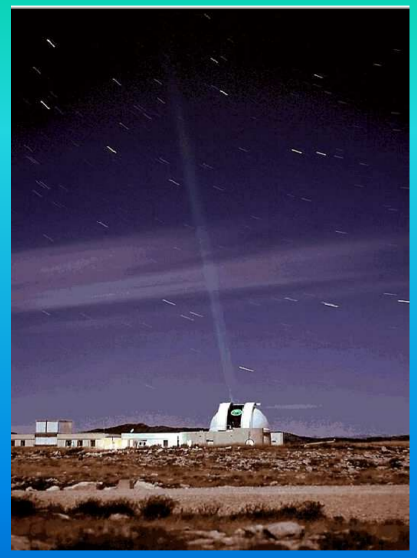


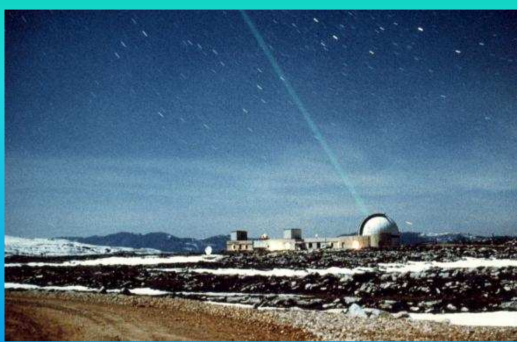


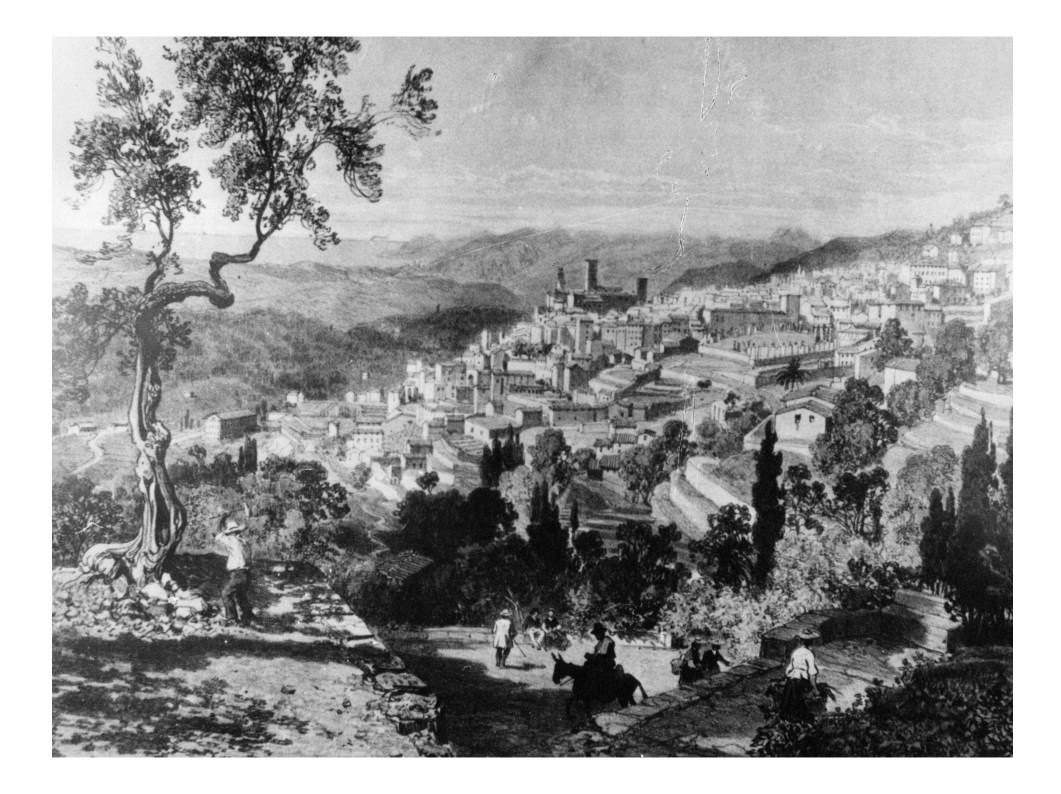












Program Ilrs Fall Workshop- September 25-28 Tuesday 25 th

08:30-09:30 – participants registration

09:30-10:00 - Welcome introduction-W.Gurtner, M.Pearlman, F.Pierron

Scientific and Analysis challenges for next decade

10:00-10:30 – review paper – F. Barlier

Break

11:00-12:30 Session 1: Scientific Achievements for future (P Exertier, C Luceri)

Lunch on meeting place

Stations, operations and analysis collaborations to be developed in future?

14:00-15:30 Session 2 : Improved data analysis procedures and corrections (Pavlis, Deleflie)

Break

16:00-17:30 Session 3: Working together: station operation, analysis groups: (Torrence, Bianco

18:00 Welcome reception et Villa Fragonard (5 minutes walking)

Wednesday 26 th

Technological challenges for the future?

08:45-09:15 – review paper – J. Degnan

09:15-10:30 Session 4: "laser ranging" space projects for tomorrow (Degnan, Schreiber)

Break

11:00-12:15 Session 5: « Toward Higher level of Automation for stations" (Gurtner, Mc Garry)

Available time for small restaurants or visit in Grasse

Chronometry and High repetition rate ranging now and tomorrow

13:45-15:15 Session 6: Counters performance and calibrations - Event Timers (Appleby, Pavlis)

Break

15:45-17:45 Session 7: Hilohertz SLR Ranging: (Kirchner, Wilkinson)

18:00-19:45 LRO meeting and Mission Working Group meeting

19:45 - 20:30 Mission working group meeting...

20:30 General Public conference (in French language to the second floor) "measuring oceans from space

Thursday 27 th

Projects, missions and stations tomorrow and next decades

08:45-09:45 Session 8 : Time transfer experiments (Torre, Fumin)

09:45-10:15: Session 9: New and upgraded stations/collaborations (Pierron, Combrinck)

Break

10:45-11:30 Session 9 (continue)

11:30-12:00 Session 10: Laser Reflector Array for Challenging orbits (Otsubo, Degnan)

Lunch on meeting place

13:30-14:45 Session 10 (continue)

14:45-16:00 Session 11: Technological Challenges with Data Format: (Ricklefs, Seemueller)

Break

16:30-18:00 ILRS General Assembly

Friday Septembre 28 th

09:00 Buses leave Grasse downtown to Calern, to visit OCA SLR/LLR stations



11/11:30 Buses leave Observatory to Grasse for delegates.. End of the meeting, see you...

11/11:30 -14:30 ILRS Governing Board meeting at Observatory and lunch.. Back to Grasse

