

Adaptive Optics Development Program Roadmap Workshop Agenda

April 26, 2004
Tucson, Arizona

The Adaptive Optics Development Program will host a one-day workshop for the purpose of reviewing recent and on-going developments in adaptive optics science opportunities, requirements and technology. Participants in this workshop will include the AODP Roadmap Panel, which will benefit from input and advice at the Workshop, through a series of invited reviews, as a foundation and current context for preparing a 2004 update of the Adaptive Optics Roadmap (<http://www.noao.edu/dir/ao/>). The workshop will be open to the public on a space-available basis and there will be time for open discussion. However, a program of contributed papers is not planned. Those wishing to attend should contact Kathy English (kenglish@noao.edu).

The preliminary agenda follows below. Each speaker is invited to present advice to the Roadmap Panel based on their experience and expertise. In some cases, speakers are also asked to describe related technical requirements or technology developments under study in particular organizations or projects, as noted.

Written/emailed input to the Panel is also welcome (syspo@noao.edu).

Roadmap Workshop
April 26, 2004
Preliminary Agenda (as of 4/6/04)
Each speaker time slot includes 5-10 minutes for discussion

Venue: NOAO Main conference Room

8:45	Introductions
9:00	AODP
9:20	Craig Foltz: NSF Perspective
9:40	Claire Max: CFAO
10:30	Break
11:00	Guy Monnet: ESO and Europe
11:50	Matt Johns: GMT
12:15	Catered lunch
13:15	Roger Angel: CAAO
14:05	Rich Dekany: CELT
14:30	Francois Rigaut
14:55	DAO - TBD
15:20	Break
15:45	Ed Kibblewhite
16:10	Tom Rimmele
16:35	Andrei Tokovinin
17:00	Discussion
~17:30	Adjorn