The purpose of today

INFORM the Dutch community about CTA

- FIND opportunities for synergies / cooperation in the NL
- **START** preparing future funding proposal
 - NWO APP Feb 2014, NWO-G Oct 2014, ...



0:00 L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	09:30 - 10:15
Welcome (Director of the Astronomical	Institute, University of Amsterdam)	Prof. Ralph WIJERS
L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	10:15 - 10:20
Introduction		David BERGE
L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	10:20 - 10:25
Air showers: from LHC to CTA		David BERGE
L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	10:25 - 10:40
CTA and charged cosmic rays		Joerg HOERANDEL
:00 L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	10:45 - 11:10
Galactic science		Dr. Jacco VINK
L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	11:15 - 11:40
Galaxy clusters		Fabio ZANDANEL
1:00 L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	11:45 - 12:10
3:00		
Restaurant Polder, Science Park 205, http	v://www.cafe-restaurantpolder.nl/	12:15 - 14:00
	o://www.cafe-restaurantpolder.nl/	
1.00	·	Dr. Sera MARKOFF
Jets and gamma rays	·	Dr. Sera MARKOFF 14:00 - 14:25
Jets and gamma rays L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER
Jets and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00
Uses and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 Instrumentation for CTA	, next to Nikhef, room L016 , next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE
Dark matter L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 Instrumentation for CTA L016, CWI Amsterdam, Science Park 123	, next to Nikhef, room L016 , next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00
Dark matter L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 Instrumentation for CTA L016, CWI Amsterdam, Science Park 123	next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE 15:10 - 15:35
Jets and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 i::00 Instrumentation for CTA L016, CWI Amsterdam, Science Park 123 Tea break L016, CWI Amsterdam, Science Park 123	next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE
Jets and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 instrumentation for CTA L016, CWI Amsterdam, Science Park 123 Tea break	next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE 15:10 - 15:35
Jets and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 instrumentation for CTA L016, CWI Amsterdam, Science Park 123 Tea break L016, CWI Amsterdam, Science Park 123	next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE 15:10 - 15:35
Jets and gamma rays L016, CWI Amsterdam, Science Park 123 Dark matter L016, CWI Amsterdam, Science Park 123 Instrumentation for CTA L016, CWI Amsterdam, Science Park 123 Tea break L016, CWI Amsterdam, Science Park 123 NWO Astroparticle Physics Program	next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016 next to Nikhef, room L016	Dr. Sera MARKOFF 14:00 - 14:25 Christoph WENIGER 14:35 - 15:00 David BERGE 15:10 - 15:35