

RoboEarth Public Demo & Mini Symposium

Eindhoven University of Technology, Januari 16th 2014

Program:

- 14:45 Arrival with coffee
Location: Gemini-N AES-Lab
- 15:00 Introduction by dr. René van de Molengraft
Location: Gemini-N AES-Lab
- 15:30 RoboEarth Demo
Spectator location: Gemini-N OGO room 17 (overlooking Robocup stadium)
- 16:00 Demo Q&A
Location: Gemini-N OGO room 17
- 16:15 Mini symposium by prof. Maarten Steinbuch, Gajan Mohanarajah and dr. Markus Waibel
Location: Gemini-N AES-Lab
- 17:15 Informal network event / Drinks
Location: Gemini-N Tech United Robocup Stadium

Attendance is free but registration is mandatory: please go to <http://goo.gl/pezjRB> .

Location:

All locations are in the Gemini building at Eindhoven University of Technology.

Gemini is building 81 in this map: <http://goo.gl/maps/PYwxA> .

Alternatively, here is a Google map: <http://goo.gl/w9wkuF> .

Gemini is at a short walk from Eindhoven railway station and (paid) parking is available on site. For more information on the location please refer to: <http://goo.gl/YqH6Xy> .

For Gemini-N AES-Lab:

Enter Gemini through the main entrance. Once inside walk past the stairs and turn left. Then after 20 meters turn right (follow "automotive engineering science aes") through large red doors. After another two sets of doors go downstairs (elevator available) and turn left through a red door (again follow "automotive engineering science aes"). The lecture room is in the far left corner of this space (Gem-N 0.02).

For Gemini-N OGO room 17:

Enter Gemini through the main entrance. Keeping slightly right walk through the large red doors (follow "gemini noord"). After another two sets of doors walk around the stairways (do not go downstairs) to reach room OGO17.

For Gemini-N Tech United Robocup Stadium:

Enter Gemini through the main entrance. Once inside walk past the stairs and turn left. Then after 20 meters turn right (follow "tech. united robocup stadium") through large red doors. After another two sets of doors go downstairs (elevator available) and turn right through a red door (again follow "tech united robocup stadium"). The field is then to your left.

Information:

Please contact [Barry van der Meer](#) (press), [René van de Molengraft](#) (scientific lead) or [Laurens Schrijnemakers](#) (organization).