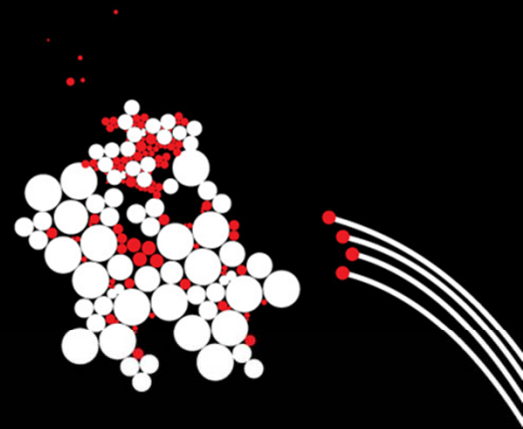
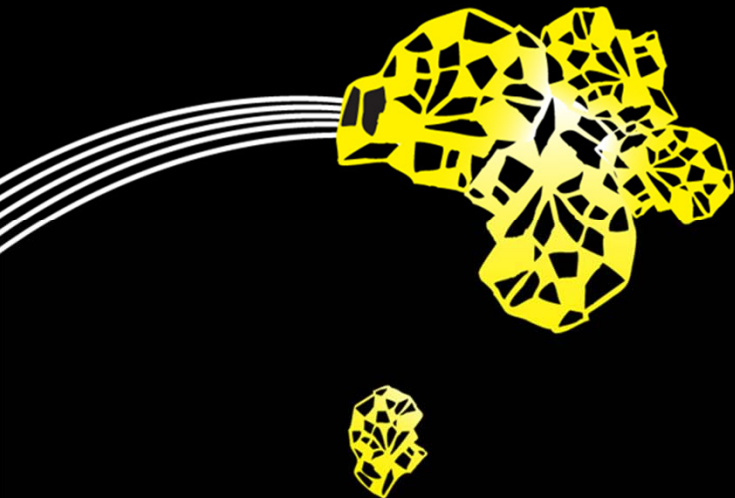
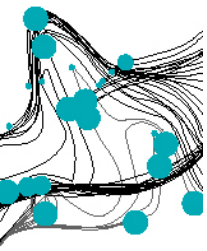


UNIVERSITY OF TWENTE.



MASTER INFORMATION SESSION AT
25 NOVEMBER 2015



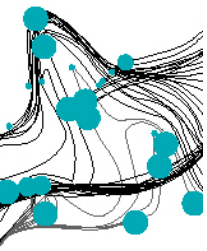


INFORMATION SOURCES ON MASTER PROGRAMS



- AT Alumnus presentations (Astatine calendar; student perspective)
- Master presentations (overview)
- Master open days (more detailed)
- ‘Internal’ master information sessions (detailed)
- Master website (curriculum/courses)
- Research chairs/groups (topics; via faculty website)
- AT website (overview of available information)
<https://www.utwente.nl/at/onderwijs/master/>
- Study advisor (discussion)



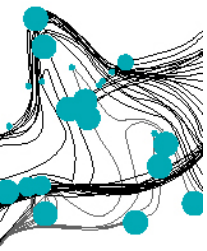


PROGRAM OF INFORMATION SESSIONS



- 25 November 2015
Mechanical Engineering, Biomedical Engineering, Systems and Control, Electrical Engineering, Embedded Systems
- 2 December 2015
Applied Physics, Applied Mathematics, Computer Science
- 9 December 2015
Business Administration, Industrial Engineering Management, Spatial Engineering
- 16 December 2015
Chemical Engineering, Nano Technology, Sustainable Energy Technology, Science Education and Communication
- 6 January 2016
Spare session; topics to be announced



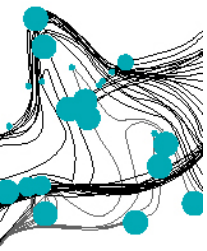


PROGRAM 25 NOVEMBER 2015



- Genie Stoffels
Mechanical Engineering
- Theo van Dam
Biomedical Engineering
- Maarten Korsten
Systems and Control, Electrical Engineering, Embedded Systems
- Sheets of presentations will be available on the AT website.





MODULE 7: EXCURSION TO CERN



- Participants: regular 2nd year students that take part in module 7.
- 20 (departure) – 26 (return) March 2016
- As part of preparation:
Lecture on Friday December 11 by Herman ten Kate (on superconducting materials) as part of Module 6.

