

The 5th Daniel Kan Memorial Lectures

' A^1 -algebraic topology: basic ideas and results'

Fabien Morel (University of Munich)

Utrecht, 23-24 May 2019

Thursday 23 May

15.00 Tea

15.30-16.30 Fabien Morel (LMU) – A^1 -algebraic topology: basic ideas and results

Koningsberger Building, Lecture Hall Pangea, first floor

16.30 Drinks: Library, Hans Freudenthal Building

Friday 24 May

11.00-12.00 Fabien Morel (LMU) – A^1 -homotopy sheaves and Milnor-Witt K-theory; basic examples

Koningsberger Building, Lecture Hall Pangea, first floor

12.00 Lunch in Library, Hans Freudenthal Building

15.00-16.00 Fabien Morel (LMU) – A^1 -homotopy; A^1 -homology; some application

Koningsberger Building, Lecture Hall Pangea, first floor

Koningsberger building:

Budapestlaan 4ab, 3584 CD Utrecht

Hans Freudenthal Building and Library:

Budapestlaan 6, 3584 CD Utrecht

The library is on the 7th floor; turn left when leaving the elevator.