

Symposium Dark Matter (SYDM)

jointly organised by
the Particle Physics Division (T) and
the Hadronic and Nuclear Physics Division (HK)

Thomas Hebbeker
RWTH Aachen
Physikalisches Institut III A
Physikzentrum der RWTH
52056 Aachen
hebbeker@physik.rwth-aachen.de

Overview of Plenary Talks and Sessions

(Lecture hall H-Aula)

Plenary Talks

SYDM 1.1	Wed	10:30–11:15	H-Aula	Producing the missing matter of the Universe on Earth — •ALEXANDER GROHSJEAN
SYDM 1.2	Wed	11:15–12:00	H-Aula	Searching for physics beyond the Standard Model in nuclei — •MARTIN HOFERICHTER
SYDM 1.3	Wed	12:00–12:45	H-Aula	Detecting on Earth the missing matter of the Universe — •FEDERICA PETRICCA

Sessions

SYDM 1.1–1.3	Wed	10:30–12:45	H-Aula	Symposium Dark Matter
--------------	-----	-------------	--------	------------------------------

Contributed sessions in T related to this symposium

T 4.1–4.6	Mon	16:30–18:00	H-HS II	Dark matter: theory
T 23.1–23.6	Tue	17:00–18:40	H-HS I	Dark Matter I
T 53.1–53.10	Wed	16:30–19:00	H-HS XIV	Dark Matter II
T 76.1–76.10	Thu	16:30–19:00	H-HS XIV	Dark Matter III
T 99.1–99.8	Fri	11:00–13:00	H-HS XIV	Dark Matter IV