



HFML - FELIX

De aantrekkingskracht van bijzondere magneten en lasers in Nederland

Martine Heiligers,
Business Liaison Officer @ HFML-FELIX
Radboud Universiteit, Nijmegen
On behalf of the HFML-FELIX team

NEW BUSINESS LIAISON OFFICER – MARTINE HEILIGERS

Martine Heiligers

Business Liaison Officer / Industrial Liaison Officer

Contact person for industry:

- Industry as a supplier
- Industry as a user

Contact details:

Martine.Heiligers@ru.nl

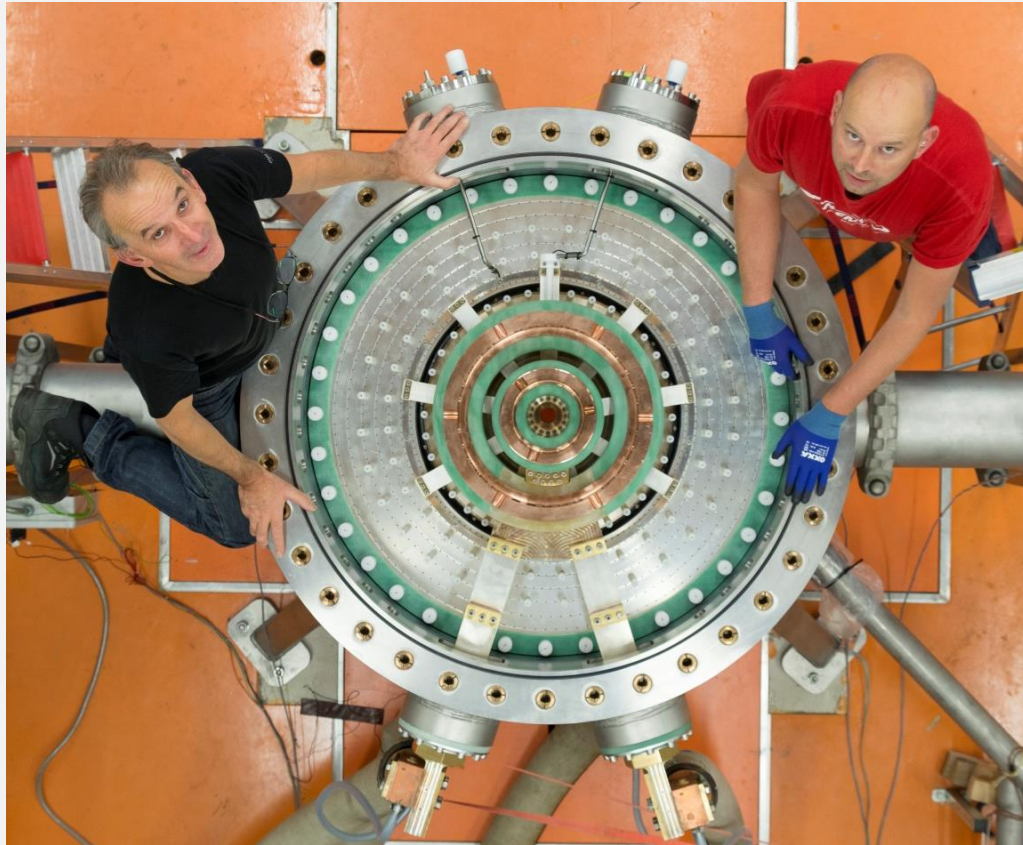
HFML-FELIXinfo@science.ru.nl

Website:

www.ru.nl/hfml-felix/



HFML-FELIX – A LARGE-SCALE RESEARCH INFRASTRUCTURE

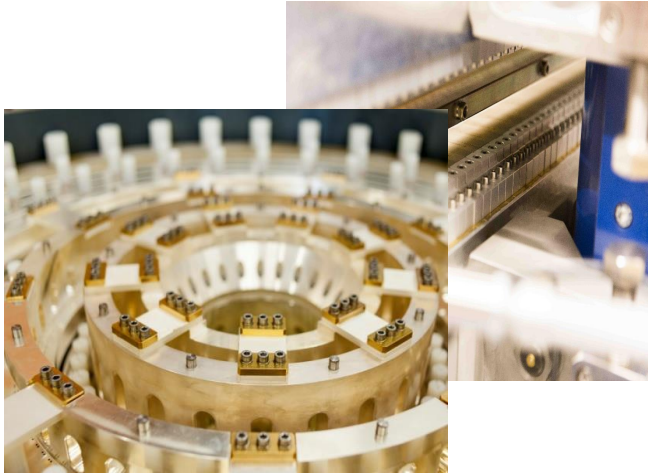


High-field magnets up to 38 T



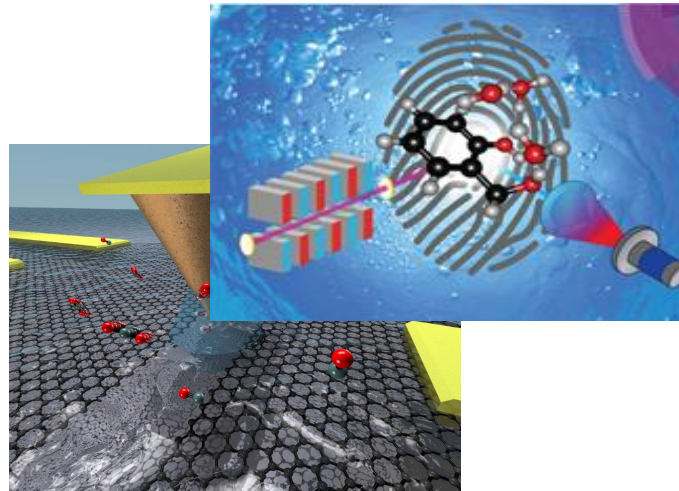
Infrared/THz free electron lasers (5-1500 μm)

HFML-FELIX SPEERPUNTEN



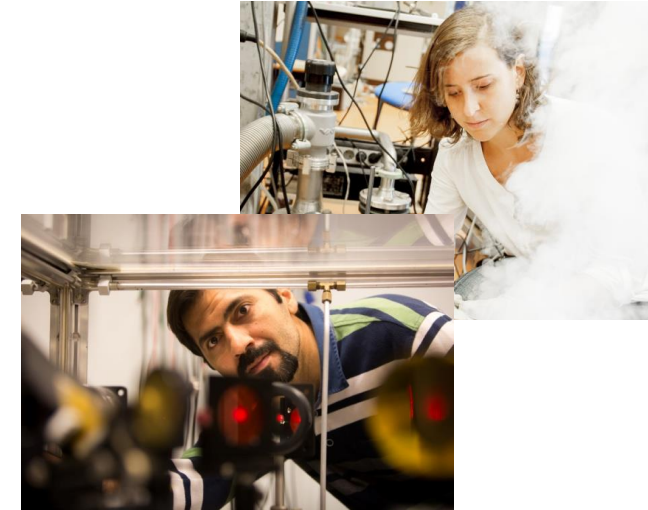
TECHNOLOGIE

state-of-the-art
magneten, lasers &
instrumenten



WETENSCHAP

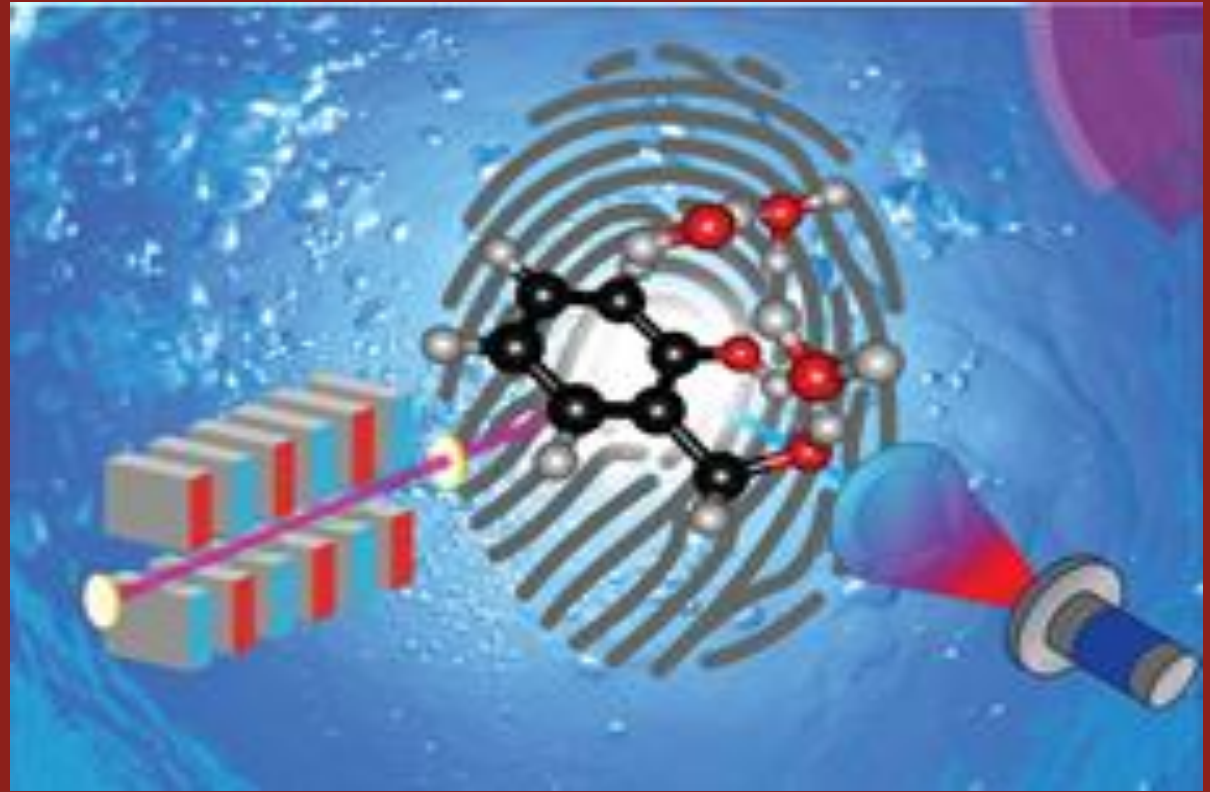
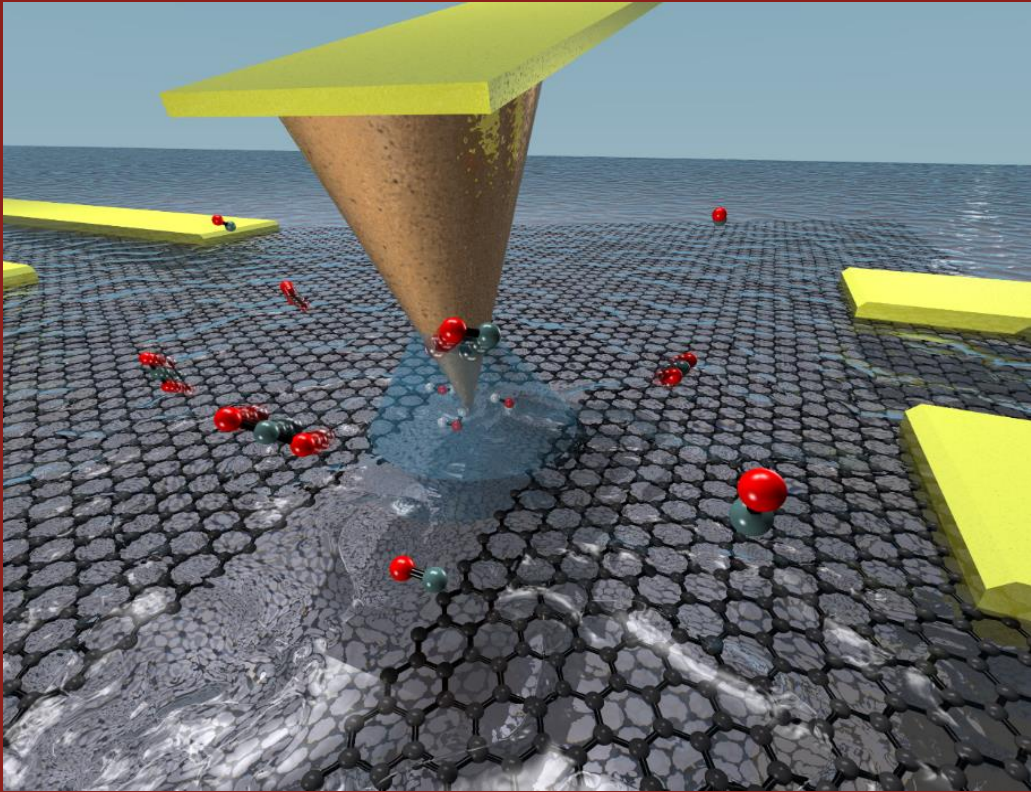
Sterke eigen
onderzoeksprogramma's



GASTENPROGRAMMA

Internationaal
gerenommeerde
onderzoeksfaciliteit

SPEERPUNTEN



WETENSCHAP Sterke eigen onderzoeksprogramma's

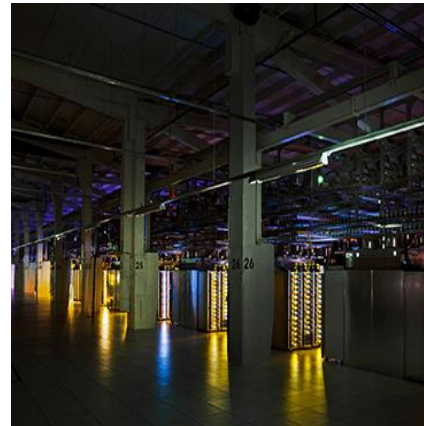
MAGNETISME EN SPECTROSCOPIE



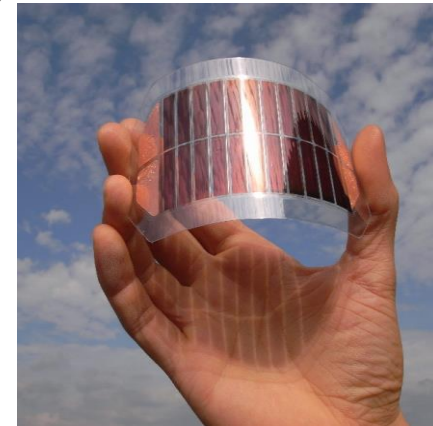
HFML-FELIX IMPACT



HEALTH

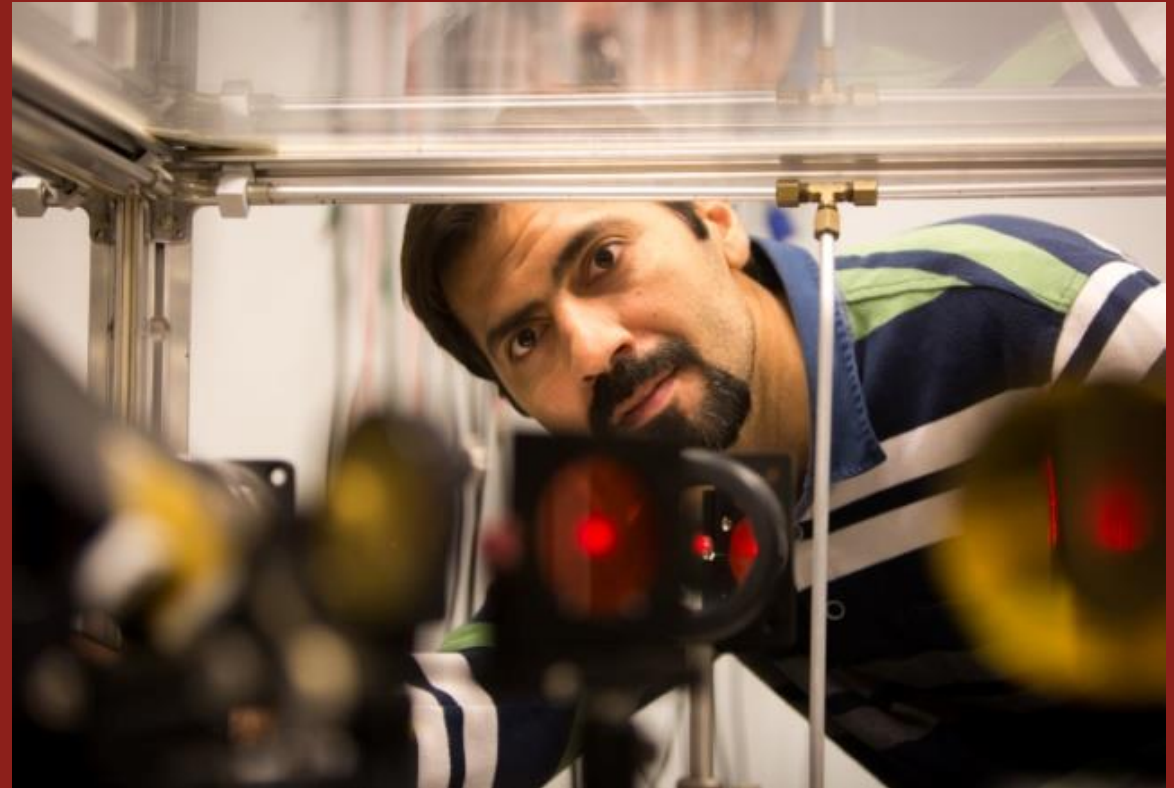


ENERGY



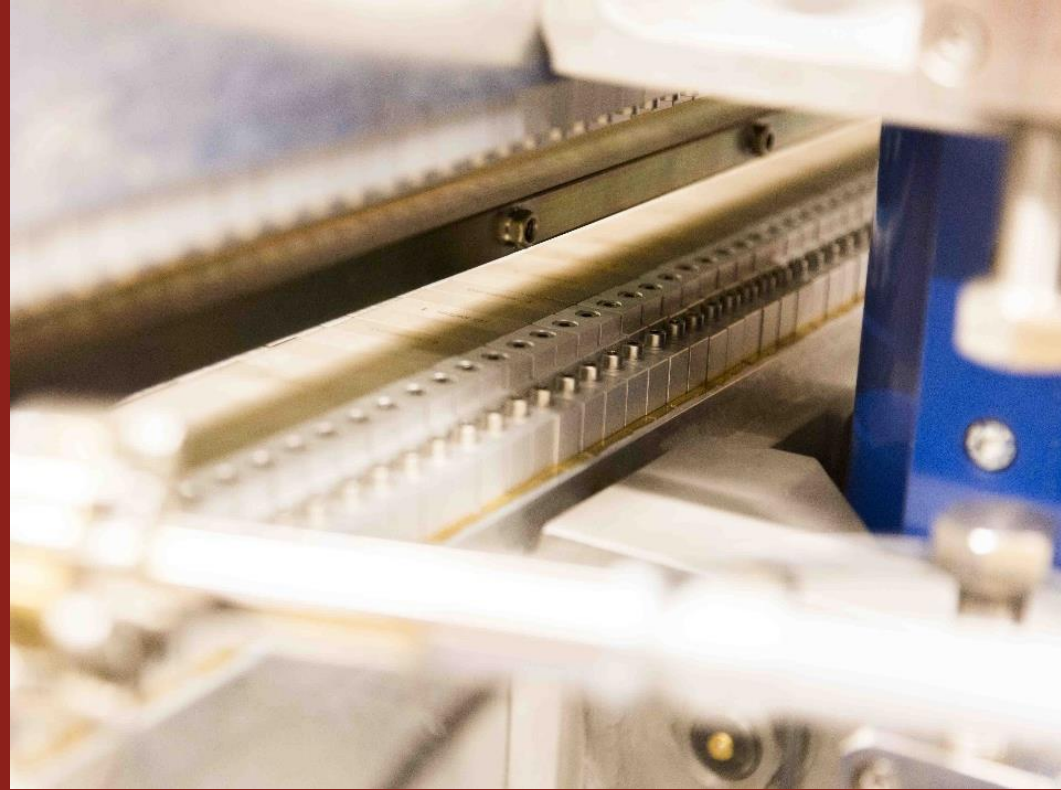
SMART MATERIALS

SPEERPUNTEN



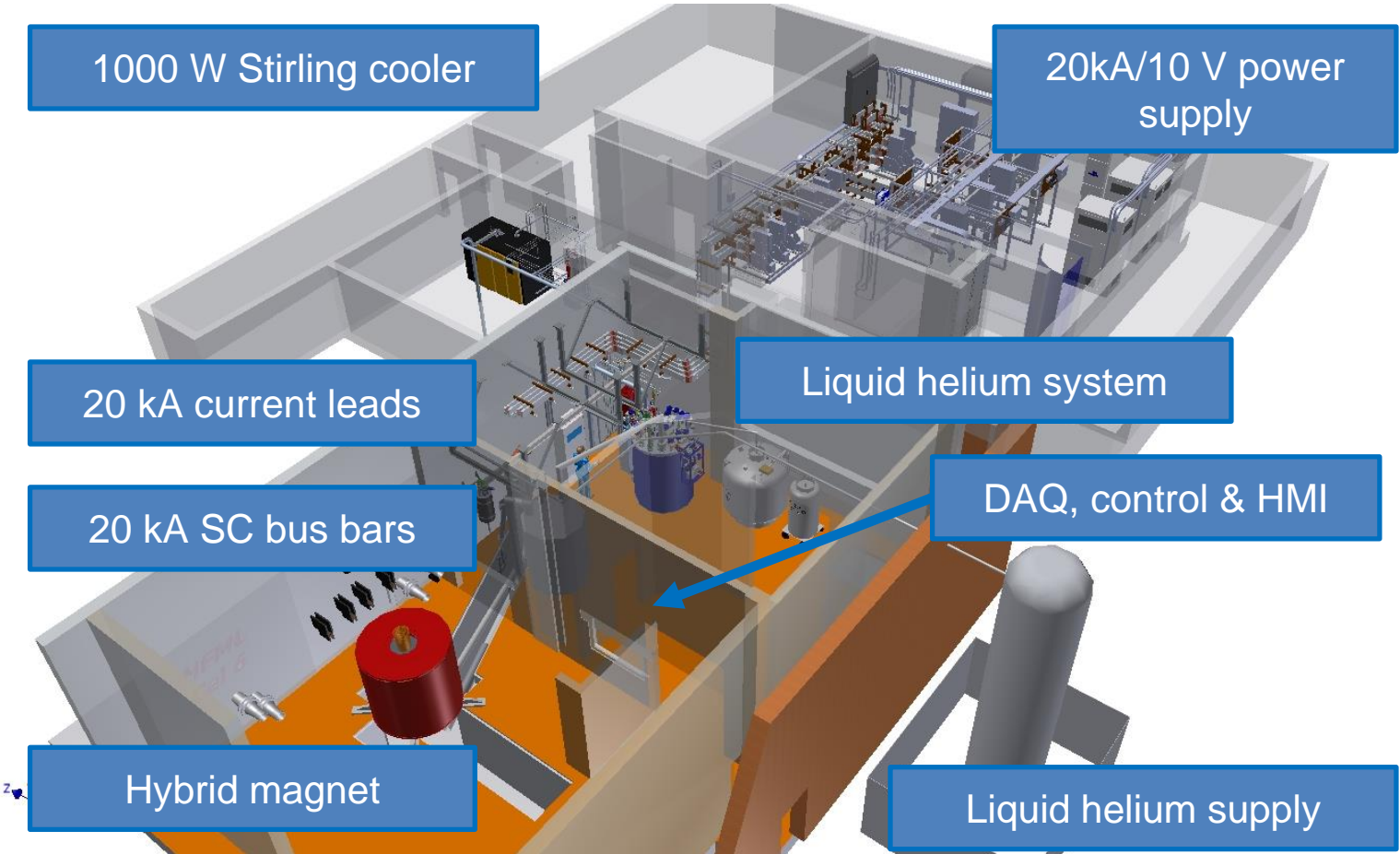
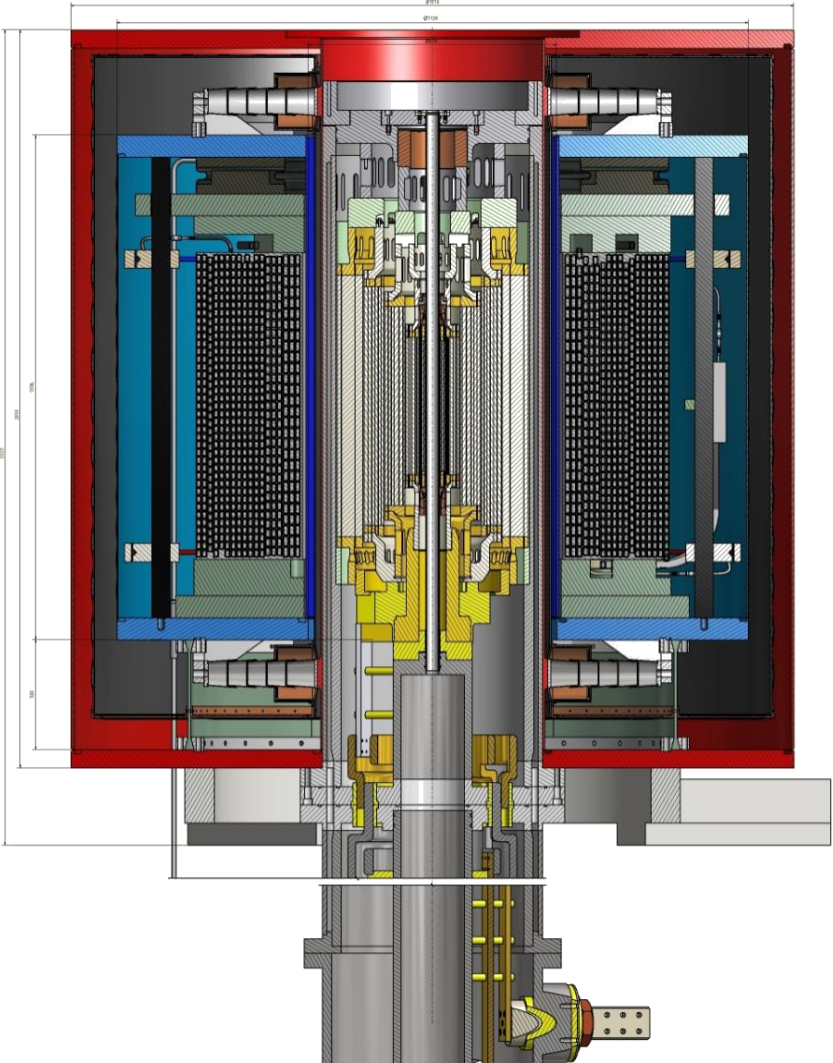
GASTENPROGRAMMA Internationaal gerenommeerde onderzoeksfaciliteit

SPEERPUNTEN

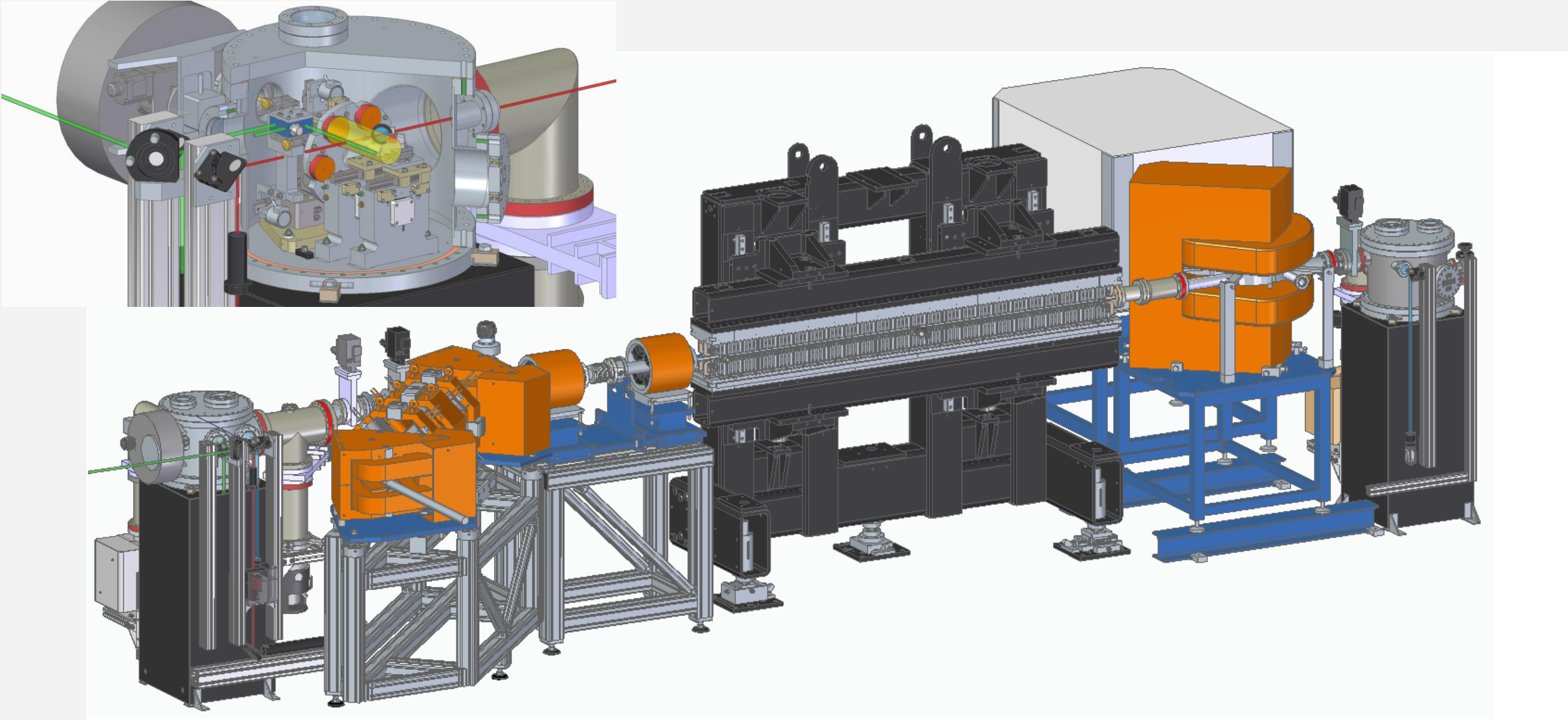


TECHNOLOGIE state-of-the-art magneten, lasers & instrumenten

45 T HYBRIDE MAGNEET



EXPANSION OF THE TUNING RANGE OF THE FREE-ELECTRON LASERS



[HTTPS://VIRTUALTOURS.360TOTAAL.NL/TOUR/HFML-FELIX](https://virtualtours.360totaal.nl/tour/hfml-felix)

