

213). This tub or pit-wheel introduced a new feature, which confined the stream and made more efficient use of the force exerted by the moving water on the vanes of the wheel. Thus the hydraulic action was more precisely controlled,

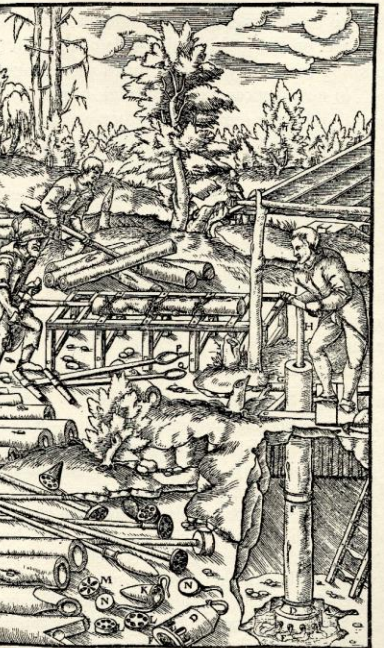


FIGURE 214—*Agricola's simple suction-pump. On the left a man is hollowing out tree-trunks, for pipes, with augers (P, Q). 1556.*

not enough to make the wheel a true turbine, but enough to improve its performance [3]. This wheel, and other types that developed around Toulouse, undoubtedly set the stage for the invention of the water-turbine. The sixteenth century, however, worked with such loosely articulated machinery that a true turbine would have been inconceivable to the millwrights of the period.

The predominance of wood in the construction of mills is to be inferred from



edited by Singer C. et al (1957) *A history of technology. Volume III. Oxford at the Clarendon press*

THE VACUUM LAB SUPPORTS



Sorry did not
find it



External
design



Internal
design



Leak
detection



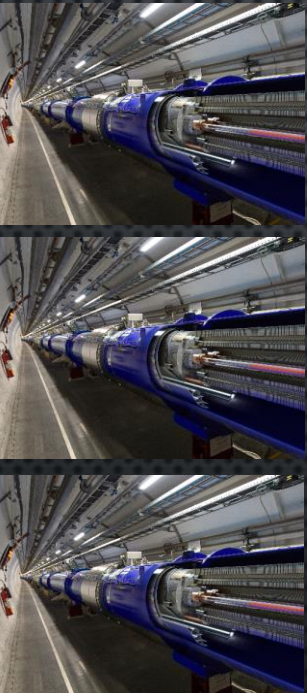
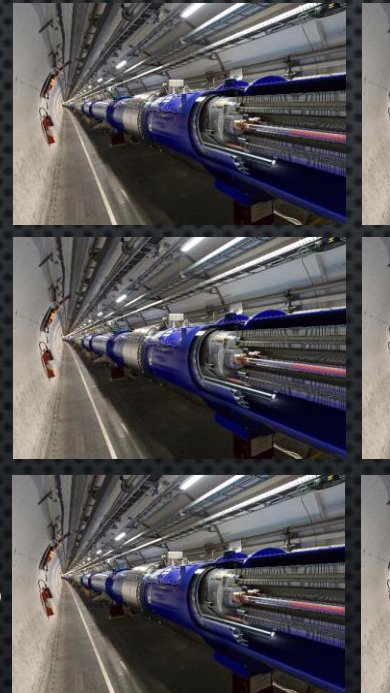
Maintenance &
management



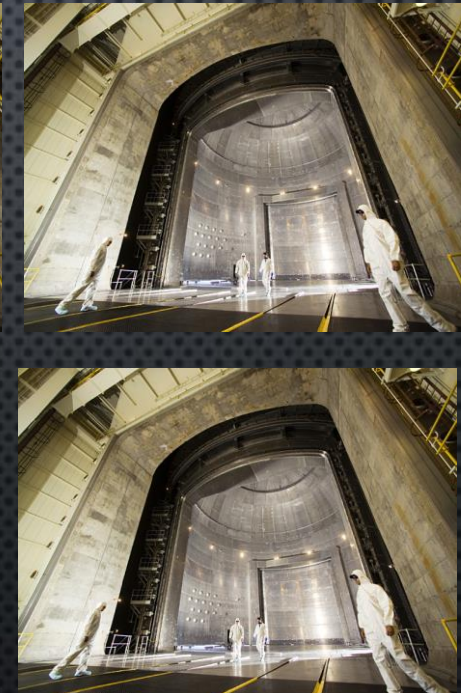
Research and
qualification

THE EXTREME SCALE OF EINSTEIN TELESCOPE

M.Y.Barel - Nikhef – May 2024 - Jamboree



<https://www1.grc.nasa.gov/facilities/sec/#gallery>



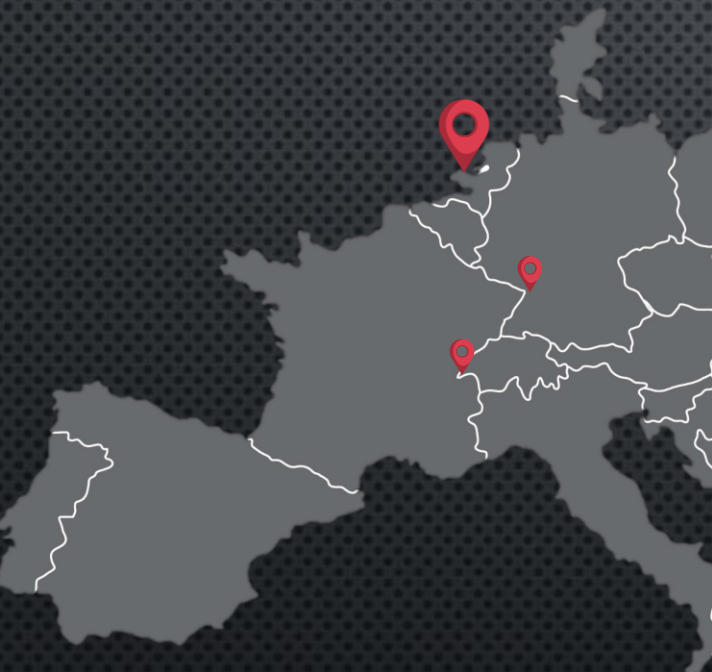
Marco Krcan: Nikhef

LHC insulating vacuum
volume: 15 000 m³
Pressure range: 10⁻⁶ mbar

SEC vacuum chamber
volume: 22 653 m³
Pressure range: 10⁻⁶ mbar

ET beam pipe vacuum
volume: 6 x 15 700 m³
Pressure range: 10⁻¹¹ mbar

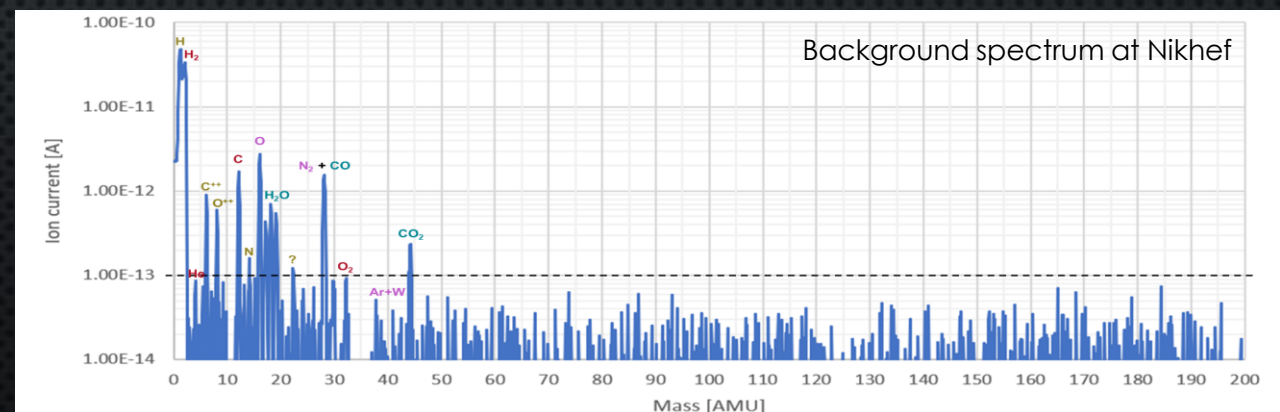
WHO CAN MEASURE EXTREME NOTHINGNESS



CERN: vacuum, surfaces and coatings group
KIT: OMA setup (potentially)

	Mbar
Atmospheric pressure	1013
Low vacuum	1E3 till 1
Medium vacuum	1 till 1E-3
High vacuum	1E-3 till 1E-7
Ultra high vacuum (UHV)	1E-7 till 1E-11
Extremely high vacuum (XHV)	< 1E-11
Outer space	< 1E-14

Gas species	Pressure max mbar
H_2	5.3×10^{-11}
H_2O	9.6×10^{-12}
N_2	5.6×10^{-12}
CO	2.2×10^{-12}
CO_2	2.0×10^{-12}
$Hydrocarbon_{100}$	9.1×10^{-14}



[https://www.overleaf.com
/project/63bfe8cfeca42cfc7402c0e](https://www.overleaf.com/project/63bfe8cfeca42cfc7402c0e)

UHV compatible ≠ UHV clean

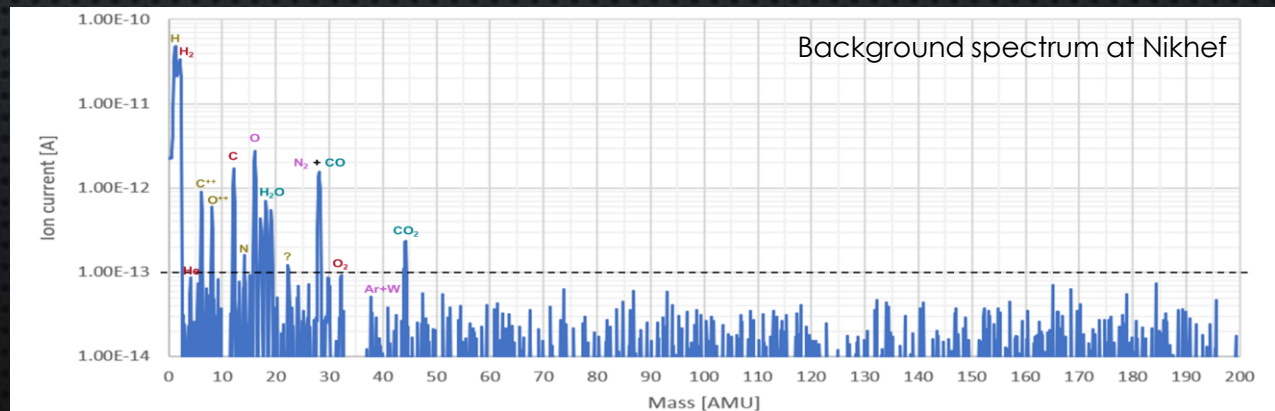
WHO CAN MEASURE EXTREME NOTHINGNESS



CERN: vacuum, surfaces and coatings group
KIT: OMA setup (potentially)

	Mbar
Atmospheric pressure	1013
Low vacuum	1E3 till 1
Medium vacuum	1 till 1E-3
High vacuum	1E-3 till 1E-7
Ultra high vacuum (UHV)	1E-7 till 1E-11
Extremely high vacuum (XHV)	< 1E-11
Outer space	< 1E-14

Gas species	Pressure max mbar
H_2	5.3×10^{-11}
H_2O	9.6×10^{-12}
N_2	5.6×10^{-12}
CO	2.2×10^{-12}
CO_2	2.0×10^{-12}
$Hydrocarbon_{100}$	9.1×10^{-14}



[https://www.overleaf.com
/project/63bfe8cfeca42cfc35c7402c0e](https://www.overleaf.com/project/63bfe8cfeca42cfc35c7402c0e)

ITEM QUALIFICATION - UPCOMING

ITEM G

Stan Heijnen vindt dit interessant

Marco Kraan • 1e
Mechanical Engineer at NIKHEF
6 d • Bewerkt •

Update van de nieuwe CERN #LHCb VELO C-side RF Box op
Nikhef (Nationaal instituut voor subatomaire fysica). Stan Heijnen

Nikhef

to be continued ...

Afspelen

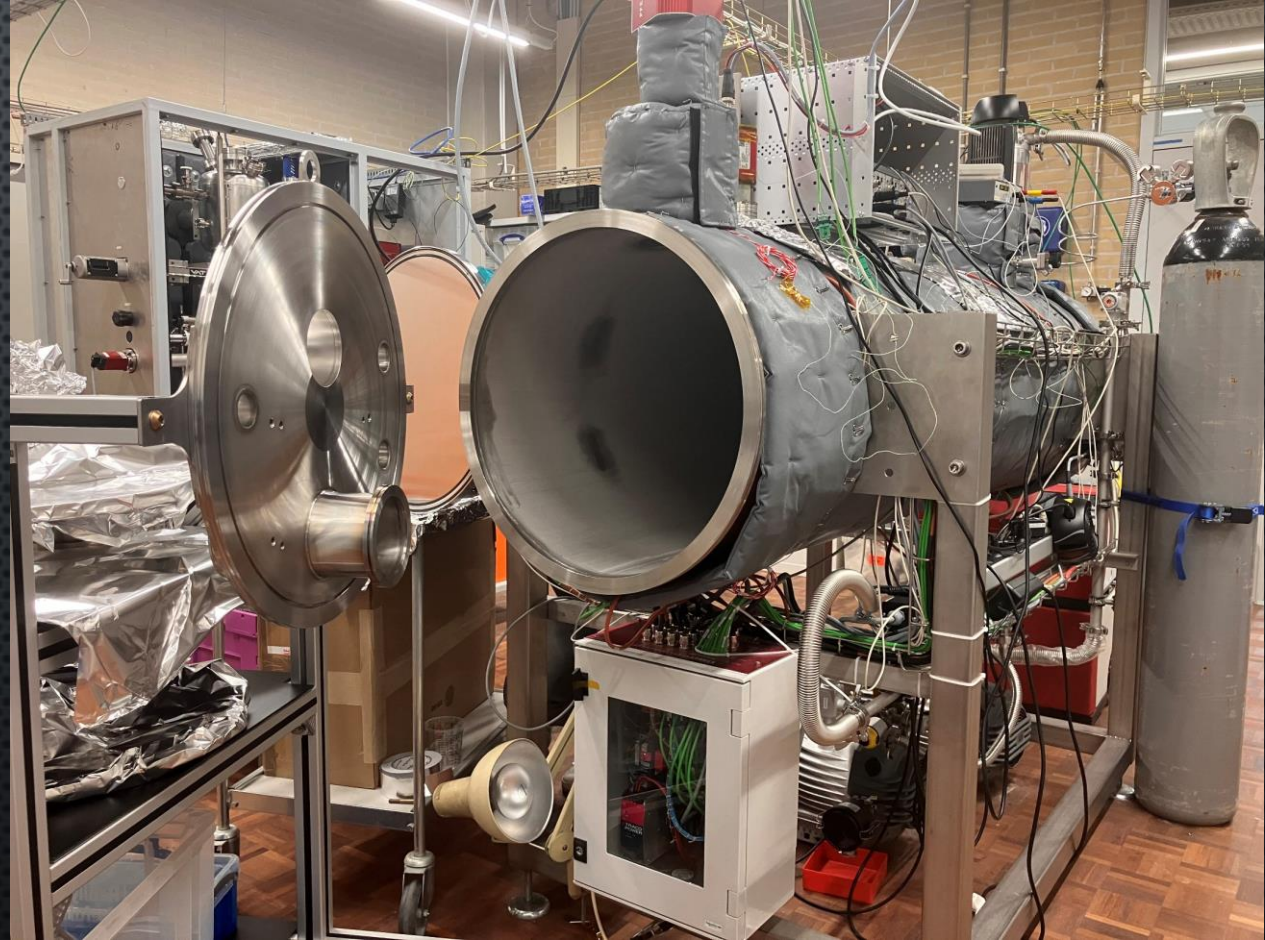
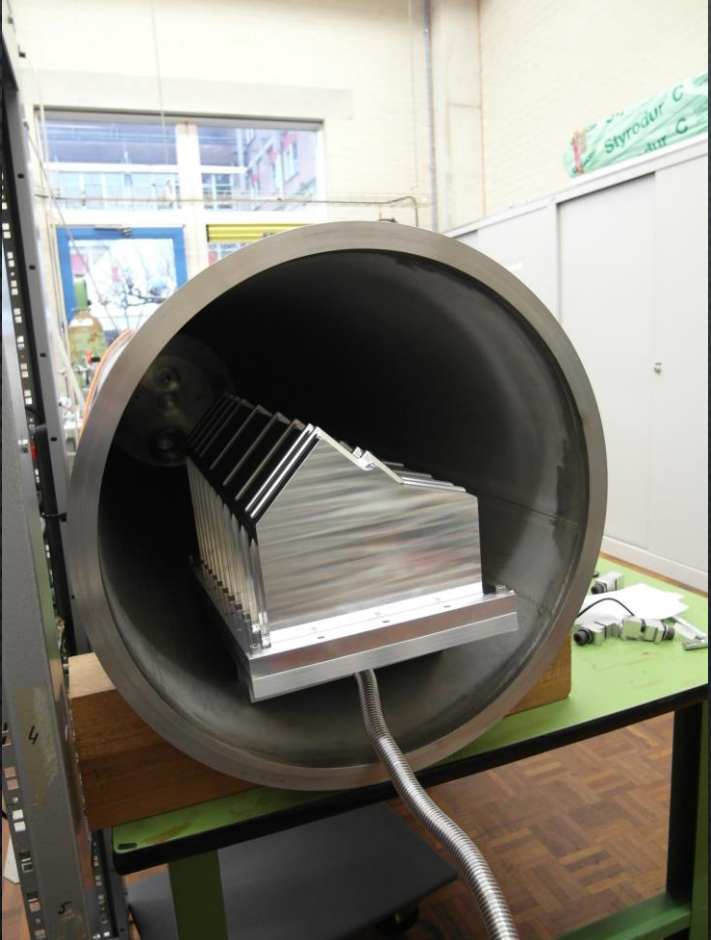
0:03 1x

Max van 't Hek en 11 anderen

Listen Interessant Commentaar Reposten Versturen

OMING

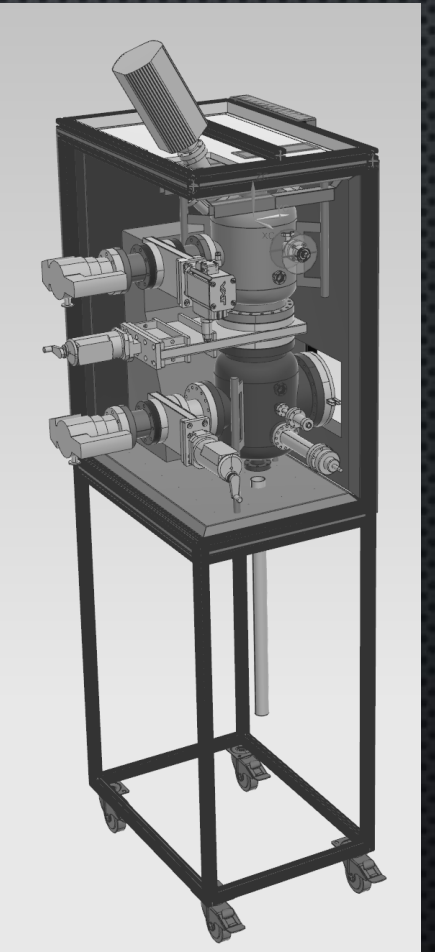
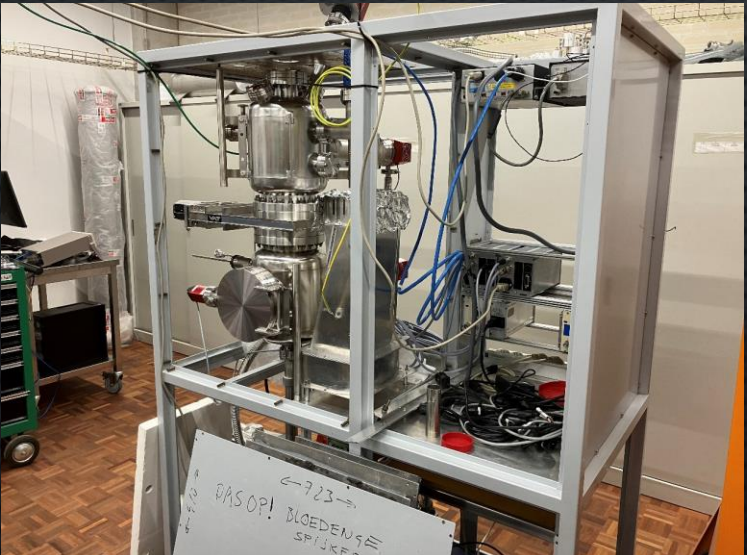
ITEM QUALIFICATION - UPCOMING



DEVELOPMENTS: IMPROVED ACCURACY

SMALL RGA SETUP

- BETTER INSULATION (IN PROGRESS)
- VACUUM FIRED CHAMBER (DONE)
- ELECTRONICS PANEL INTERFACE (DONE)



WHY 2 SETUPS?
VISIT THE LAB!

LET'S THANK THE INVISIBLE BACKBONE:
SO TO ALL WHO CONTRIBUTE
TO CREATE NOTHING

THANK YOU



VACUUM AT NIKHEF

24 04 2024

MARIJE YOLINDE BAREL