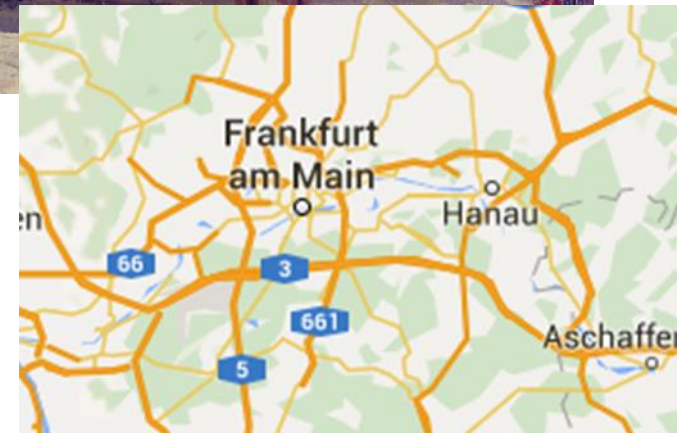


**WILHELM UND ELSE
HERAEUS-STIFTUNG**





1851: Wilhelm Carl Heraeus in Hanau

1856: Melting of Platinum

1899: Void-free Quartz Glass

Weihnachten 1922 bezog ich die Universität Frankfurt,
nahm an den Vorlesungen und praktischen Übungen folgender
Herrn Professoren teil :

Herrn Prof. Gerlach
Gerlach, Madelung, Lorentz,

und führte bei Herrn Geheimrat Wachsmuth und Herrn Prof.

Gerlach meine Promotionsarbeit aus.
Wachsmuth

and
Dr. Wilhelm
Heinrich Heraeus

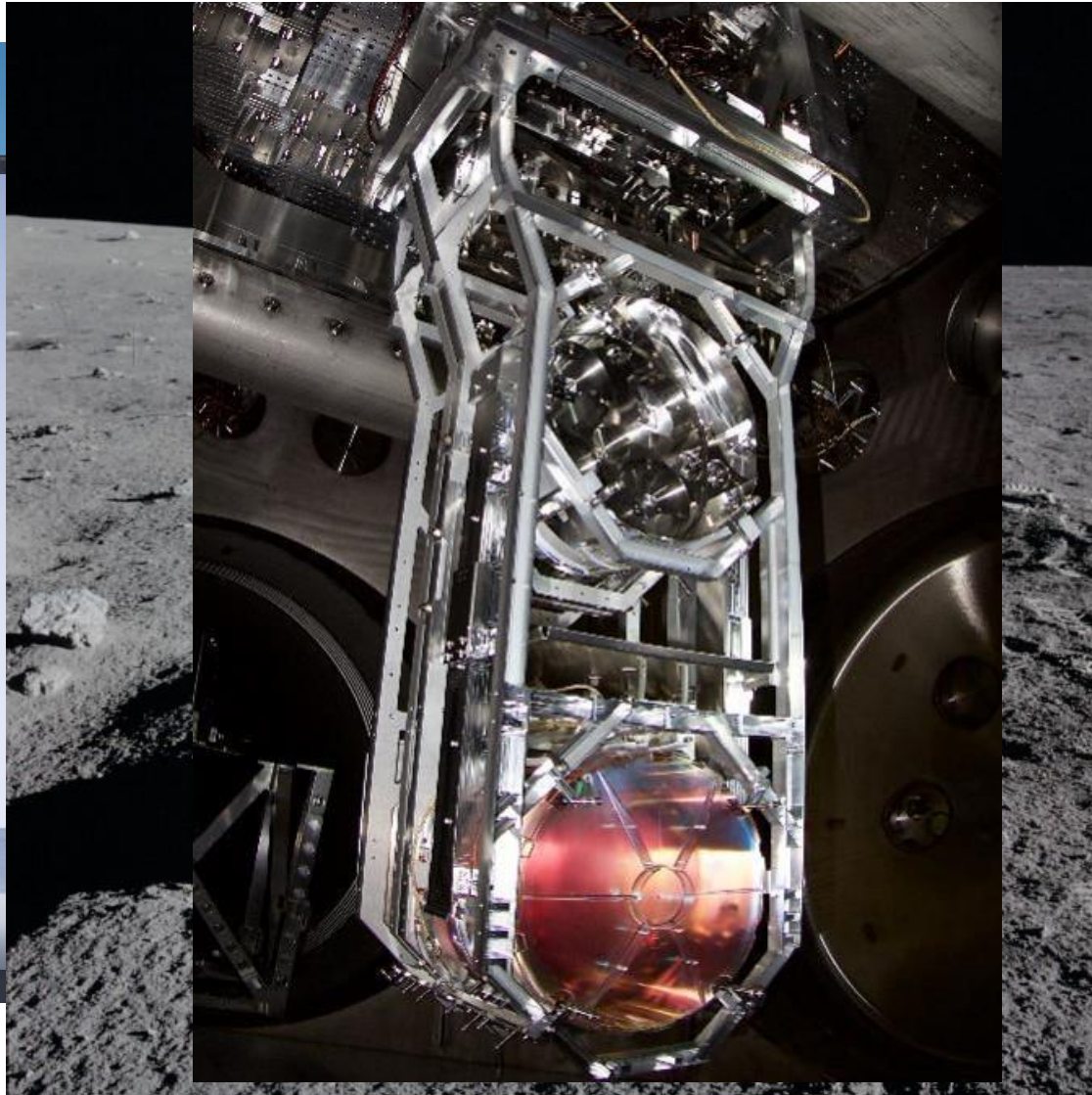


Purpose

Support of research and education in science, with emphasis on physics, by

- funding school activities (e.g. school labs)
- developing physics teaching courses)
- supporting physics students (e.g. DPG meetings)
- Organizing/funding scientific events)
- cooperation with other non-universities (esp. DPG)
- awarding senior professorships
- special projects, prizes, etc.





Scientific Communication

- **WE Heraeus Seminars**
since 1975: approx. 700 / > 40.000 participants
- **WE Heraeus Physics Schools**
since 1989: approx. 300
- **WE Heraeus Research Group Retreats**
since 2014: approx. 60
- **Binational WE Heraeus Seminars**
- **Workshops, Symposia ...**

Scient. Advisory Board

Klaus Dieterich, Stuttgart

Rolf Heuer, ex officio for DPG

Katharina Kohse-Höinghaus, Universität Bielefeld

Heike Riel, IBM Zürich

Wolfgang Schleich, Universität Ulm

Johanna Stachel, Universität Heidelberg

Claudia Steinem, Universität Göttingen

Matthias Steinmetz, Leibniz-Institut für Astronomie Potsdam

Metin Tolan, Universität Dortmund

Joachim Ullrich, PTB Braunschweig

Roser Valentí, Universität Frankfurt

Michael Winkhaus, Fuhlrott-Gymnasium Wuppertal

Office

Stefan Jorda

Martina Albert, Jutta Lang, Elisabeth Nowotka

Preferred Venue





**École de Physique @
Les Houches**
**School of Physics
„Enrico Fermi“
@ Varenna**



International School of Physics "Enrico Fermi"
Course 197
Foundations of quantum theory
8 - 13 July 2016



E
F
to



Education

Student's contests/prizes



When a drinking straw is placed in a glass of carbonated drink, it can rise up, sometimes toppling over the edge of the glass. Investigate and explain the motion of the straw and determine the conditions under which the straw will topple.

Education

Seniorprofessorships for improvement of physics teaching





For more information see flyer or www.we-heraeus-stiftung.de