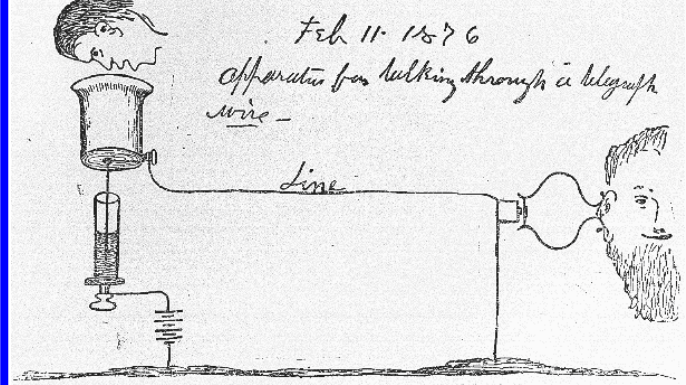
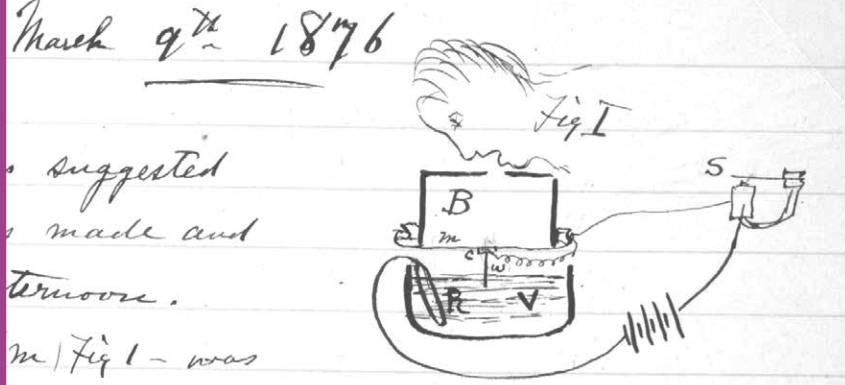
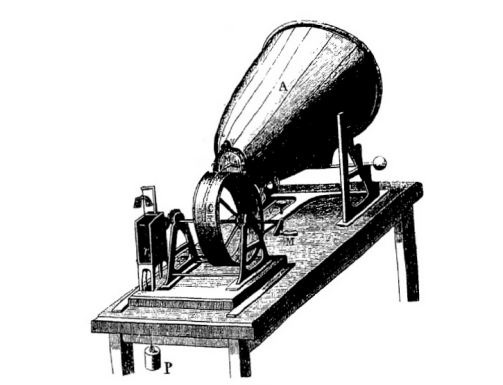
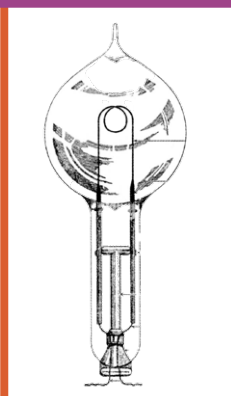
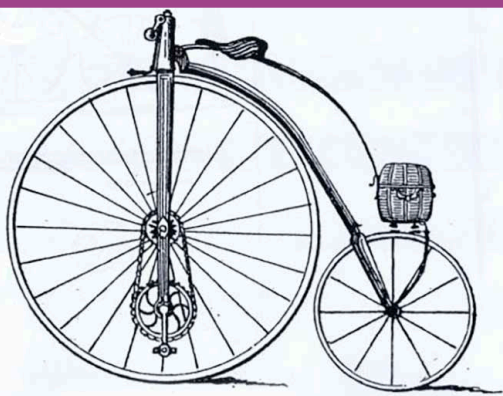




MULTIPLE INVENTIONS In The History of Technology

23-25.7.25 | Deutsches Museum, Munich

A joint workshop of the Deutsches Museum, Munich, and the Cohn Institute for history & philosophy of science & ideas, Tel Aviv University supported by the DFG



Speakers:

Luise Allendorf-Hoefer | Deutsches Museum
on the invention of the Transistor

Klodian Coko | Tel Aviv University
on the Telephone

Frank Dittmann | Deutsches Museum
on the Transformer

Sungook Hong | Seoul National University
on Wireless communication

Benjamin Johnson | independent scholar
on Ammonia synthesis

Jad Kadan | Tel Aviv University
on early Computer technologies

Cornelia Kemp | Deutsches Museum
on Photography

Rich Kremer | Dartmouth College
on the Conical pendulum

Timo Mappes | Universität Jena and Deutsches
Optisches Museum
on Ultramicroscopy

Rudolf Seising | Deutsches Museum
on Learning machines

Climério Silva Neto | Federal University of
Bahia, and **Alexei Kojevnikov**, University of
British Columbia
on Semiconductor lasers

Anthony S. Travis | The Hebrew University of
Jerusalem
on the Industrialization of ammonia synthesis

Organizers and speakers:

Johannes-Geert Hagmann, Deutsches Museum and **Shaul Katzir**, Tel Aviv University