

Welcome address

Rupert Leitner on behalf of organizers

Welcome all to the Colloquium Prague v19 „Towards the CP violation in neutrino Physics“

Thank you very much for taking part in the event

The Colloquium is jointly organized by:

- David Wark, University of Oxford
- Miloš Lokajíček, Institute of Physics of Czech Academy of Sciences, Prague
- Rupert Leitner, Charles University, Prague

With a great support of other colleagues: Nina Tůmová, Lukáš Fiala, Vít Vorobel, Karel Soustružník and others

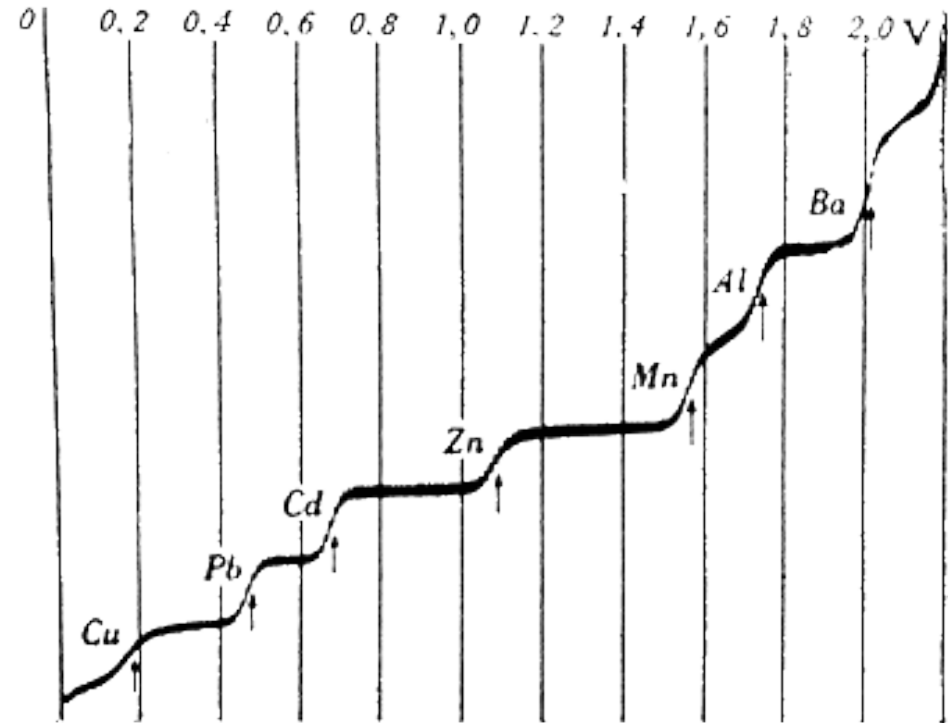
- Today we start the fifth edition after Prague v11, v13, v15 and v17

The Venue

J. Heyrovský Institute of Physical Chemistry of the AS CR The Nobel Prize in Chemistry 1959



Jaroslav Heyrovsky
Prize share: 1/1



The Nobel Prize in Chemistry 1959 was awarded to Jaroslav Heyrovsky *"for his discovery and development of the polarographic methods of analysis"*.

A Story related to Neutrino physics

Family of **Wolfgang Pauli** comes from Prague

Grandfather of Wolfgang Pauli, Jacob Pascheles (1839-1897) was a publisher and bookseller, he lived in Old Town Square, is buried in Prague Jewish cemetery in Prague-Žižkov.





Wolfgang Pascheles (1869-1955) - son of Jacob Pascheles and father of Wolfgang Pauli, was a classmate of Ludwig Mach, the son of famous physicist **Ernst Mach** at the German Old Town High School in Prague.

Seven years after he has finished the School, **Franz Kafka** has started studies at the same School.

Wolfgang Pascheles has finished Medicine at Prague University. He has **changed his family name to Pauli** and moved to Vienna to continue his prestigious scientific career.

Also **Ernst Mach** moved to Vienna and he became a godfather of **Wolfgang Pauli** born in Vienna in 1900.

No Time to be Brief: A Scientific Biography of Wolfgang Pauli
Charles P. Enz



**Let me welcome you all and your colleagues
to come to Prague
in 9 months from now to attend**

ICHEP 2020

**40th International Conference on High Energy
Physics to be held
30 July – 5 August 2020 in Prague,
Czech Republic**