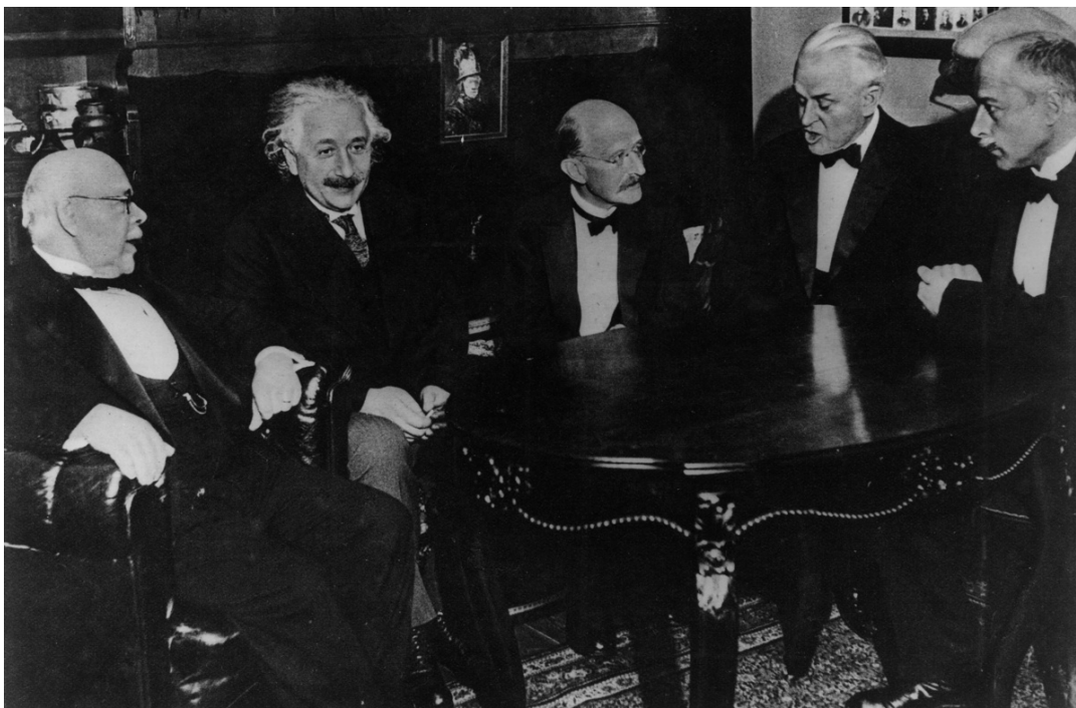


The Five Nobel Prize Winners Nernst, Einstein, Planck, Millikan and von Laue (from left to right) (1931)

Abstract

By 1931, cosmic ray research had become a primary arena for experimental physics and was receiving enormous attention in newspapers around the world. As the person who had introduced the term “cosmic ray” in 1925, American physicist Robert Millikan was a leading experimenter in the field. During a visit to Berlin he was received by the leading theoretical physicists of the day. From left to right: Walther Nernst (thermochemistry), Albert Einstein (general relativity), Max Planck (quantum theory), Robert Millikan (elementary electronic charge and photoelectric effect), and Max von Laue (X-rays).

Source



© bpk picture archive AG - 10005102 - 004
K. Schmalz Die fünf Nobelpreisträger Nernst, Einstein, Planck, Millikan und von Laue (von links nach rechts)

Source: The five Nobel Prize winners Nernst, Einstein, Planck, Millikan and von Laue (from left to right), Berlin 1931.

bpk photo archive, image number 10005102. For rights inquiries, please contact the bpk picture agency: kontakt@bpk-bildagentur.de or Art Resource: requests@artres.com (for North America).

bpk

Recommended Citation: The Five Nobel Prize Winners Nernst, Einstein, Planck, Millikan and von Laue (from left to right) (1931), published in: German History in Documents and Images,

<<https://germanhistorydocs.org/en/weimar-germany-1918-1933/ghdi:image-4351>> [March 16, 2026].