Henriot, Émile

1885 - 1961

DEGREE: DSc (physics) DATE: 1912 PLACE: Sorbonne, Paris
TEACHER/RESEARCH ADVISOR: Curie, M.

first to show definitely that K and Rb are naturally radioactive; investigated methods to generate extremely high angular velocities, and found that suitably placed air-jets can be used to spin tops at very high speeds - this technique was later used to construct ultracentrifuges; pioneer in the study of the electron microscope; studied birefringence and molecular vibrations.

5. See *Le Radium* 1908, 5, 41-46, for connection to M. Curie.