Thom Volker

Research Master Student

Some stuff about me

- o I poisoned myself doing research.
- o I was the first woman to win a Nobel prize
- o I was the first person and only woman to win a Nobel prize in two different sciences.

I am a second year research master student in methodology and statistics of the behavioural, biomedical and social sciences. Additionally, I attented the research master sociology and social research.

Education

- 1889-91 Informal studies, Flying University, Warsaw, Poland.
 - 1893 Master of Physics, Sorbonne Université, Paris, France.
 - 1894 Master of Mathematics, Sorbonne Université, Paris, France.

Nobel Prizes

- 1903 Nobel Prize in Physics. Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel
- 1911 Nobel Prize in Chemistry. Awarded for the discovery of radium and polonium

Publications

- 1. Curie, E and M Giustiniani (1938). Madame Curie. Gallimard.
- 2. Curie, P and M Sklodowska-Curie (1898). Sur une substance nouvelle radio-active, contenue dans la pechblende. CR Acad. Sci. Paris.
- 3. Curie, M and Lippmann (1898). Rayons émis par les composés de l'uranium et du thorium. Gauthier-Villars.
- 4. Curie, M (1923). Pierre Curie. Macmillan.
- 5. Curie, M, A Debierne, A Eve, H Geiger, O Hahn, S Lind, E Rutherford, and ... (1931). The Radioactive Constants as of 1930 Report of the International Radium-Standards Commission. *Reviews of Modern Physics*.
- 6. Curie, M (1921). La radiologie et la guerre. Library of Alexandria.
- 7. Curie, M (1904). Recherches sur les substances radioactives. Gauthier-Villars.
- 8. Curie, M (1910). Traité de radioactivité. Gauthier-Villars.
- 9. Curie, M (1904). Radio-active substances. Chemical News Office.

- 10. Curie, P and M Curie (1899). Sur la radioactivite provoquee par les rayons de Becquerel. Gauthier-Villars.
- 11. Sklodowska-Curie, M (1900). Sur la pénétration des rayons de Becquerel non déviables par le champ magnétique. CR Acad Sci.
- 12. Curie, M (1935). Radioactivité. Hermann.
- 13. Curie, M (1929). Sur l'étude des courbes de probabilité relatives à l'action des rayons X sur les bacilles. Comptes rendus l'Académie des Sci.