EPSC 2020 Planetary Science Wiki Edit-a-thon

Arianna Piccialli¹, Camelia Boban², Anita Heward³, Karolien Lefever¹, Ann Carine Vandaele¹, Marina Molla⁴, Lena Noack⁵, and Victoria Pearson⁶
¹Belgian Institute for Space Aeronomy (BIRA-IASB), Planetary Aeronomy, Uccle, Brussels, Belgium (arianna.piccialli@aeronomie.be)
²WikiDonne User Group
³Europlanet Society
⁴9th primary School of Komotini, Greece
⁵Freie Universität Berlin, Germany
⁶Open University, UK

Background

Wikipedia is an open source, web-based encyclopedia, allowing anonymous and registered users to create, edit and improve articles. A survey in 2018 showed that as many as 90% of Wikipedia's editors were male and as many as 81% of contributors were from the Global North [1].

In addition, there are fewer contributions about women, especially in STEM fields, and they are usually less developed [2]. In October 2014, only 15.53% of English Wikipedia's biographies were about women [3]. The WikiProject Women in Red was founded in July 2015 with the objective to address this gender bias in Wikipedia content. They succeeded in increasing the above-mentioned percentage to 18.71% as of 11 January 2021 [2].

Today, Wikipedia is within the 20 most popular websites [4] and every month it attracts more than 1 billion unique visitors [5]. Wikipedia therefore has a huge potential to change publics perception of who is doing science and what a scientist 'looks' like.

(Women) planetary scientists on Wikipedia?

In June 2020, there were only 189 planetary scientist biographies on the English Wikipedia, including 48 biographies of female planetary scientists (25%). This percentage is in agreement with the percentage of women in the International Astronomical Union from all ESA's Member States (24%) [6], but planetary scientists are clearly underrepresented on Wikipedia. Many of them either do not have a Wikipedia biography yet, or if they do, they are often misclassified under the category of “astronomers” or “astrophysicists”.

A Planetary Sciences Edit-a-thon

The Diversity Committee of the Europlanet Society aims to highlight diversity within the planetary science community. Therefore, they organised, in collaboration with Women in Red and
WikiDonne, the first **Planetary Science Wiki Edit-a-thon** during the Europlanet Science Congress (EPSC) 2020 [7]. An Edit-a-thon ('edit marathon') is an organized event where editors from an online community (such as Wikipedia in this case) write, translate and improve articles on a specific topic [2]. Thirty persons received a basic editing training, resulting in 1 new article and 5 translated ones. A small subgroup still meets every month to continue the project.

**References**


