Marthe Vogt Podcast: Inspiring women in science

For the majority of women in science, doctoral and postdoctoral phases continue to be the most vulnerable time in their careers. In the new Marthe Vogt Podcast by the Forschungsverbund Berlin (FVB), Natalia Stolyarchuk, a PhD graduate in physics, tackles this issue, giving women in junior research positions the opportunity to share their experiences and, in so doing, creating new role models to encourage young people to choose careers in science.

In a series of interviews, eight women, doctoral students, postdocs, and junior researchers of the FVB, share stories about their journey into science, their motivations, their most demanding challenges, the achievements they are most proud of, and their life beyond scientific research. This year’s winner of the Marthe Vogt Award, presented annually by the FVB to an outstanding early-career woman scientist, also takes part in the podcast as a special guest.

This podcast will be interesting for anyone, regardless of gender, who is considering scientific research as a career path. Those who have already started working in academia and are doing PhD or postdoctoral work will also find encouragement in these stories and even recognize their own experiences. The podcast is available on the FVB website as well as Apple Podcasts, Spotify, and Google Podcasts.

wissenschaftliche Ansprechpartner:
Forschungsverbund Berlin e.V.
Dr. Natalia Stolyarchuk
Trainee Press and Public Relation
Phone +49 30 6392-3449
Email stolyarchuk@fv-berlin.de

URL zur Pressemitteilung: https://www.fv-berlin.de/podcasts Podcast on the FVB website
URL zur Pressemitteilung: https://podcasts.apple.com/de/podcast/forschungsverbund-berlin-e-v-marthe-vogt-podcast/id1530943405 on Apple Podcasts
URL zur Pressemitteilung: https://open.spotify.com/show/5GTw9BKVP4ddltwL47OY23?si=4Ahb5z_3QeKNZBZHgkEWXQ on Spotify
URL zur Pressemitteilung: https://podcasts.google.com/feed/aHRoHM6Ly93d3cuZnYtYmVybiLmRlZ2luZGV4LnBocD9pZDoyMzk on Google Podcasts
Marthe Vogt is one of the leading neuroscientists of the 20th century.

Beatriz Arribas