Thursday, 28 October 2021, 3-4 pm

**Mobility between research and scientific management.** Virtual networking meeting with **Catalina E. Jiménez (HZB)**

In this talk, Catalina would like to share experiences along her career path in Germany. In particular she would like to share how the Helmholtz-Zentrum Berlin für Materialien und Energie (HZB), one of the 18 Helmholtz Centers across Germany provided her chances to develop professionally both in research and scientific management in local, national and international contexts.

Dr. Catalina E. Jiménez, born and graduated (2004) in Materials Science in Buenos Aires, Argentina. PhD (2009) and postdoc in Germany at TU Berlin. Researcher at the spin-off company of “HZB MetalFoam” and beamline scientist at the synchrotron facility BESSY II. In 2015, she joined the HZB Director’s Office to implement the internationalization strategy. Since 2018, back in research at the department “Interface Design” and the “Energy Materials In-situ Laboratory (EMIL)” to investigate energy conversion processes, new materials and devices using in-situ/operando synchrotron techniques. Scientific coordinator the international “HZB Photon School”, elected member of the HZB Scientific Technical Council and Steering Board Member of the Helmholtz Imaging Platform.

Please register by 21 October: petra.metz@hu-berlin.de
Zoom link shared after registration