



Dr. Jovana V. Milić has been an Assistant Professor at the University of Fribourg in Switzerland since January 2021. She obtained her Ph.D. in the Department of Chemistry and Applied Biosciences of ETH Zurich in 2017 with Prof. François Diederich. She then worked as a postdoctoral scientist in the Laboratory of Photonics and Interfaces with Prof. Michael Grätzel at EPFL until taking on a Group Leader position at the Adolphe Merkle Institute in September 2020 as SNSF PRIMA Fellow. Her research is centered around developing (supra)molecular materials for energy conversion that can respond to external stimuli and adapt to their operating conditions, focusing on photovoltaics. In addition to research and international collaborations, she is invested in science outreach, policy, and diplomacy at the Global and Swiss Young Academies, European Young Chemists' Network, and International Younger Chemists Network, connecting and supporting young scientists globally.

[🌐 jovanamilic.com](http://jovanamilic.com) [in linkedin.com/in/jovanavmilic](https://www.linkedin.com/in/jovanavmilic) [🐦 @jovana_v_milic](https://twitter.com/jovana_v_milic) @jovana_v_milic@mstdn.science
