

Dr Gintarė Kručaitė, a senior researcher, has worked in the field of synthesis and characterization of electroactive derivatives at the Department of Polymer Chemistry and Technology of Kaunas University of Technology for about 13 years. She has already published 52 papers in the journals indexed in the Web of Science (Clarivate Analytics) data base, also prepared two review articles for journals *Synthetic Metals* and *Materials*. Most of her articles belong to Q1-Q2 quartile publications. They have been cited more than 360 times, and the researcher's h-index is 11. She is also the author of two US patents and one Taiwan patent. Her dissertation 'Electroactive substituted carbazolyl and fluorenyl groups containing derivatives for organic light emitting diodes' was selected between ten best dissertations defended in Lithuania in 2017. She has participated in international, institutional, and national projects. She also won the KTU postdoctoral internship project in 2018. Gintarė Kručaitė received an award of Academy of Science of Lithuania for scientific work in 2014 and 2021, a scholarship from World Federation of Scientists in 2019, and Dr Kazickas Family Foundation Award. She received the L'Oréal-UNESCO For Women in Science Young Talent award in 2022.

Last updated: February 2024