

Dr Rokas Kondrotas (physics, Center for Physical Sciences and Technology) is a senior researcher whose main scientific interests lie in materials science and semiconductor physics, with a focus on developing thin chalcogenide layer technologies for use in lightweight and flexible solar cells, as well as solar cells designed to operate under indoor lighting conditions. He has co-authored 34 scientific articles; according to Google Scholar, his h-index is 22. Dr Kondrotas is a recipient of Marie Sklodowska-Curie Fellowship and a member of the Marie Curie Alumni Association. He is also actively involved in the COST network of international researchers working on chalcogenide solar cells and participates in various expert activities and research projects. Dr Kondrotas has been awarded the Young Scientist Scholarship by the Lithuanian Academy of Sciences. Currently, he leads the Photovoltaic Materials Laboratory at the Center for Physical Sciences and Technology.

Prepared in January 2025