

Dr Vytautas Klimavičius is a senior researcher at the Institute of Chemical Physics, Vilnius University. In 2017, he defended the doctoral dissertation 'Solid State NMR spectroscopy of complex innovative materials' (supervisor Prof. Vytautas Balevičius). After his doctoral studies, he moved to TU-Darmstadt, (Germany) for a postdoc (Prof. Gerd Buntkowsky). There Dr Klimavičius was focusing on the development of DNP-enhanced NMR and its application for studying functional materials. While in Darmstadt, in 2018, he was awarded a scholarship for postdoctoral researchers by the Alexander von Humboldt Foundation. In 2020, after successful studies in Germany, Dr Klimavičius returned to Vilnius University. He is now focusing on solid-state NMR and its applications for studying functional materials. In 2022, his research achievements were recognized by the Vilnius University Foundation, and he received a co-financing grant for early-stage researchers in support of his research at the Faculty of Physics.

To date, Dr Klimavičius has published 37 papers in journals referred in Web of Science (Clarivate Analytics) database. These articles have been cited nearly 380 times; his h factor is 13. Vytautas Klimavičius maintains fruitful collaboration with Lithuanian scientists as well as researchers in Germany, France, the USA, Japan, Poland, etc. Moreover, he takes an active part in the implementation of funded projects and representational activities. He chairs the study committee of the 'Life and Chemical Physics' master programme and a committee member representing Lithuania in international magnetic resonance society AMPERE.