Assoc. Univ. Prof. Dr. Milan Stehlik
Seed Project *Modeling Complex Dependencies: How to Make Strategic Multi-Criterial Decisions*

Prof. Stehlik has been at the JKU Institute of Applied Statistics since 2006 and earned his post-doctorate lecture qualification in Statistics in 2011. In 2015, he had a professorship at the Universidad de Valparaiso, Chile. He cooperates with numerous universities around the world, including Oxford University and Stanford University, and is involved in several consortia for large international research projects. He serves as editor-in-chief of the *Open Statistics & Probability Journal* (Bentham Open), Associate Editor in Europe for *Neural Computing and Applications* (Springer), and as an associate editor for the *Journal of Applied Statistics* (Taylor and Francis).

Prof. Stehlik’s research focuses on the development of multi-criterial decisions, particularly when it comes to make decisions regarding cancer treatment, financial decisions, and ecosystems. Prof. Stehlik remarked, “The LIT project is very important to me. I believe the JKU has great potential in many areas but we need money! In my case, for example, so I can purchase sufficient data and information.”