Scientometrics: quantitative evaluation of scientific performance

This talk is about various approaches to “measuring” scientific performance. The following topics will be discussed: publication and citation databases as data sources; using citation analysis as a tool for research; main tools for bibliometric analysis; most frequently used (and misused) indicators; evaluation of individuals, organizations, and journals; comparing performance in different fields of science.

Prof. RNDr. Igo Podlunby, DrSc., is a professor of process control and a vice dean at the BERG Faculty of the Technical University of Kosice. His research is focused mainly on the fractional-order calculus, its method, and its application. He is the author of “Fractional Differential Equations,” Academic Press, 1999. Besides that, he is interested also in web standards (two of this tools are recommended by W3C), and in scientometrics (he discovered the “law of the constant ratio” of citation counts in different fields of science, and compiled the first multidisciplinary list of high cited researchers).