Slavomír Gabáni, assoc. Prof., Ph.D. Institute of Experimental Physics Slovak Academy of Sciences Watsonova 47, SK - 04001 Kosice, Slovak Republic

tel.: +421 907 316 989 e-mail: gabani@saske.sk

## **Curriculum vitae**

born in Kosice, Slovak Republic, on April 18

1997 graduated from the Faculty of Science, Safarik University, Kosice

subject: condensed matter physics

since 2000 researcher at the Department of Low Temperature Physics,

Institute of Experimental Physics, Slovak Academy of Sciences,

Kosice

2001 Ph.D. at the Faculty of Science, Safarik University, Kosice

title of thesis: Study of metallic 4f-electron systems in selected

rare earth borides at low temperatures

2017 assoc. Prof. at the Faculty of Electrical Engineering and

Informatics, Technical University, Kosice

Since 2019 scientific secretary of the Institute of Experimental Physics, Slovak

Academy of Sciences, Kosice

long term stays: e.g., TU Vienna, Austria; Kobe University, Japan; GPI

Moscow, Russia; CEA Grenoble, France; HZB Berlin, Univ. Bayreuth, and WMI Garching, Germany; Univ. Edinburgh,

UK

field of research: experimental investigation of strongly correlated electron

systems, magnetism and superconductivity

results: according to WOS ~ 115 publications and ~ 450 citations

other activities: teaching at the Safarik University and Technical University,

Kosice; supervising diploma and PhD students

languages: English, Russian

further info: married, two children