Program Workshop SGSEKF19

3th October 2019, room E115

9:00 Opening

9:10 Bc. Eliška Kotrlová

Social Exclusion of the Children and Youth – evidence from the Regions of the Czech Republic

Project no. SP2019/10 "Impact of Socio-economic Factors on Availability of Selected Social Services in the Czech Republic", Izabela Ertingerová

9:30 Bc. Václav Dedek

Selected Tangible Aspects of Economic Landscape: Differentiation and Patterns

Project no. SP2019/46 "Selected material and intangible aspects of regional development IV", Jan Sucháček

9:50 Ing. Vojtěch Meier, MBA

Family Representation in Family Business

Project no. SP2019/7 "Family business vs. non-family business – the comparison of selected aspects", Vojtěch Meier

10:10-10:25 Coffee Break

10:25 Ing. Katarzyna Czerna, Bc. Tomáš Podešva

Evaluation of innovation activities in selected companies in the Czech Republic and Poland

Project no. SP2019/47 "Evaluation of Innovation Activities and Identification of problems in Innovation Process in Selected Czech and Polish Enterprises", Jindra Peterková

10:45 Ing. Filip Lessl

Factors of Entrepreneurial Opportunity and Discovery: An Exploratory Study

Project no. SP2019/32 "The Entrepreneurship Process Model on the Base of Entrepreneurial Opportunities Discovery and Exploitation", Jiří Franek

11:05 Ing. Sára Novorytová

Factors influencing inflation in the Czech Republic

Project no. SP2019/119 "Econometric Modelling of Fiscal, Monetary and Financial Aspects of the European Economies", Ondřej Badura

11:25-11:40 Coffee Break

11:40 Ing. David Neděla, Ing. Xiaoshan Feng

The Determinants of Non-performing Loan Ratio for Central European Countries

Project no. SP2019/5 "Analysis of complex financial models including the network approach", Tomáš Tichý

12:00 Ing. Adéla Špačková, Ing. Yuan Tian

Portfolio Credit Risk Based on Copulas

Project no. SP2019/132 "Financial decision making of firms and financial institutions under risk II", Dana Dluhošová

12:20 Ing. Martin Maděra

Usage of evolutionary algorithms for high frequency financial data forecasting

Project no. SP2019/81 "Use of evolutionary algorithms for accurate prediction of high frequency data in finance", Martin Maděra