



**Czech Academy  
of Sciences**

# **Report of the I. phase of the Evaluation of the research and professional activity of research-oriented institutes of the Czech Academy of Sciences for the period 2015-2019**

**FIELD: ECONOMICS AND BUSINESS**

**INSTITUTE: Institute of Information Theory and Automation of the CAS, v. v. i.**

**TEAM: Department of Econometrics**

## Profiles for teams

FIELD: ECONOMICS AND BUSINESS

INSTITUTE: Institute of Information Theory and Automation of the CAS, v. v. i.

TEAM: Department of Econometrics

EVALUATED OUTPUTS: 19      FC= 13,50       $N_{rp}$ = 6

HEAD: Doc. PhDr. Jozef Baruník, Ph.D.

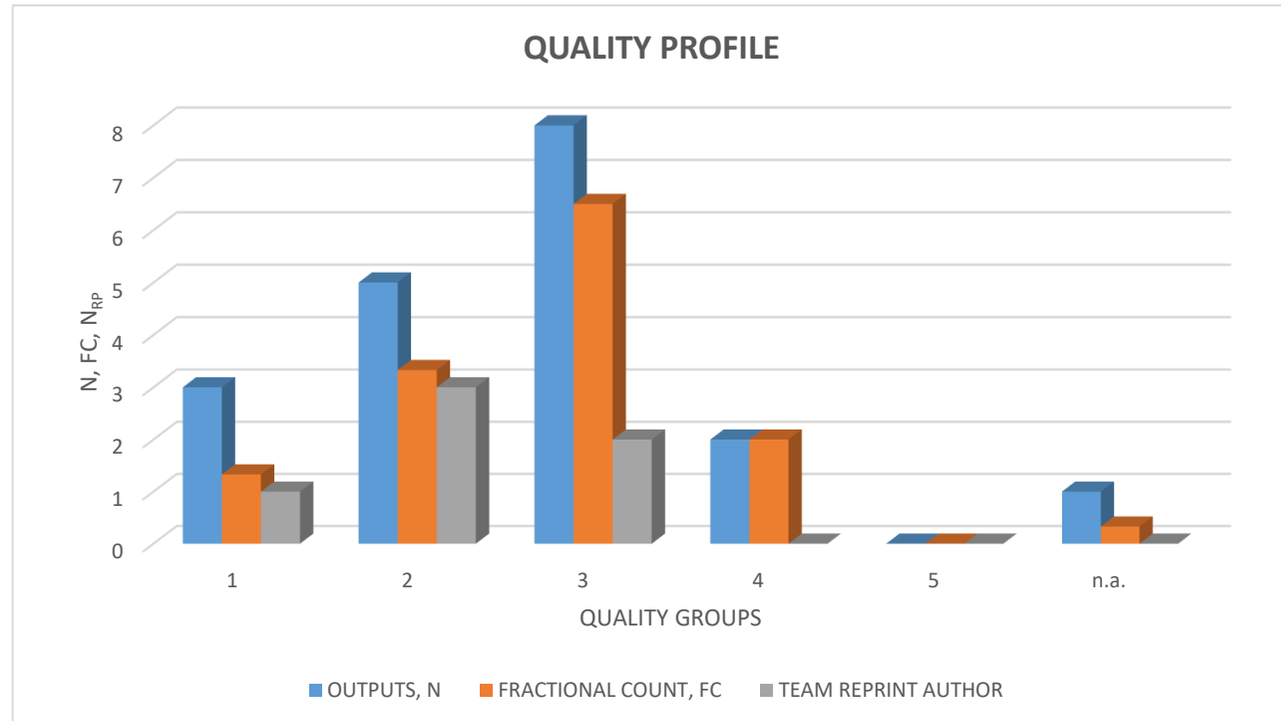
### QUALITY GROUPS OF OUTPUTS

QUALITY	1	2	3	4	5	n.a.
OUTPUTS, N	3	5	8	2	0	1
FRACTIONAL COUNT, FC	1,33	3,33	6,5	2	0	0,33
TEAM REPRINT AUTHOR, $N_{rp}$	1	3	2	0	0	

Average rating of team: 2,5

FC is the fractional count calculated in a similar way as in Nature Index ( $FC=a/b$ , where a is the number of authors of the team and b is the total number of authors),  $FC_{1,2}$  is fractional count for grading levels 1 and 2.  $N_{RP}$  is the number of outputs with reprint author from the team,  $N_{RP,1,2}$  is the number of outputs with own reprint author for grading levels 1 and 2.

Number of outputs (N) will be alternatively shown with fractional count, FC, where possible. This information is important for those fields of science where affiliation of reprint autor does not represent relevant information.



## Types of collaboration and subfields of teams

**FIELD: ECONOMICS AND BUSINESS**

**INSTITUTE: Institute of Information Theory and Automation of the CAS, v. i.**

**TEAM: Department of Econometrics**

Quality Levels and Types of Collaboration						
Type of Collaboration	1	2	3	4	5	n.a.
A1		1				
B	1		4	1		
B1	1	1	2			
C	1	1	1	1		1
C1		1				
D						
D1						
E						
n.a.		1	1			
Without affiliation						
A1+B1+C1+D1	1	3	2			
B+C+D	2	1	5	2		1

Quality Levels and Subfields Structure of Outputs					
Field of Structure of Outputs	1	2	3	4	5
Business Finance		2	3		
Computer Science Artificial Intelligence	1			1	
Development Studies		1			
Economics	1	4	4		
Energy Fuels	1		1		
Engineering Electrical Electronic	1			1	
Engineering Chemical	1				
Environmental Studies			1		
Management			2		
Mathematics Interdisciplinary Applications					
Multidisciplinary Sciences				1	
n.a.		1	1		
Operations Research Management Science			1	1	
Social Sciences Mathematical Methods					
Statistics Probability					