



## Curriculum Vitae

### Personal information

**Name & Surname** Peter VESTENICKÝ  
**Department:** Department of Control and Information Systems FEIT UNIZA  
**Research group:** Advanced and Mobile Robotics  
**Research group web-page:** <https://kris.uniza.sk/#>  
**Research rank** R3/R4 – established/leading researcher  
**Scientific identifiers**  
**ORCID:** 0000-0003-4501-162X    **WoS ID:** ABE-1860-2020    **Scopus ID:** 8257467400

### Education

Jun/2012 Associate Professor in Automation, Faculty of Electrical Engineering, University of Žilina, Slovakia  
Sep/1994 PhD. in Telecommunications and interlocking technology, Faculty of Electrical Engineering, Technical University of Transportation and Communications Žilina, Slovakia  
June/1990 MSc. in Technical operation of telecommunication, Faculty of Mechanical and Electrical Engineering, Technical University of Transportation and Communication, Žilina, Czechoslovakia

### Current position

Since Sep/2012 Associate Professor at the Department of Control and Information Systems, Faculty of Electrical Engineering/Faculty of Electrical Engineering and Information Technology, University of Žilina, Slovakia

### Previous positions

1994 – 2012 Senior Assistant, Faculty of Mechanical and Electrical Engineering, Technical University of Transport and Communications Žilina, Czechoslovakia/Slovakia  
1990 – 1991 technician, Czechoslovak state railways, Czechoslovakia

### Scholarships

July 2007	Technical University Braunschweig, Germany, Erasmus
December 1993	Fachhochschule der Deutschen Bundespost Telekom, Dieburg, Germany

### Students & post-docs supervisions

**No. MSc. students**  
35

**No. PhD. students**  
1

**No. Post-docs**  
0

### Editorial and reviewing activities

**Lead journal editor**  
0

**Member of editorial board of journal**  
0

**No. journal reviews**  
cca 8/year

### Membership in scientific societies

2015 - 2024	A member, Doctoral Programme Board of Management of systems in the field of mineral resources, VSB Technical University Ostrava, Czech Republic
Since 2012	A member, Doctoral Programme Board of Process Control, Faculty of Electrical Engineering, University of Žilina, Slovakia

### Principal investigator projects

Project name	Funding agency
KEGA 038 ŽU-4/2017 Laboratory methods for teaching automatic identification and localization using radio frequency identification technology EF/28/97 Marker locator development	Cultural and Educational Grant Agency, Slovakia  Komplex Ltd., Rosina, Slovakia
P-103-0008/06 Software solution for reading data from the driver card of a digital tachograph in trucks	Truck Data Technology Ltd., Prague, Czech republic
ZD_325/5/2012 Proposal for the implementation of a system for supervising the transport of excessive, oversized and dangerous cargo	Transport research institute Inc., Žilina, Slovakia

### Scientific collaborations

1 – Komplex Ltd, Rosina, Slovakia  
*Research of RFID - based localization systems for underground facility networks*

### Publications

No. journal publications					No. conference publications	
Q1	Q2	Q3	Q4	No-Q	Invited/Keynote	Contributed
0	3	0	1	7	0	30