



PERSAONAL INFORMATION

Name	Pancho Krastev Tomov
Address	62, tsar Ivan Assen str., Sofia, Bulgaria
Phone	+ (359) 0895 590 390
e-mail:	pkt@tu-sofia.bg
Nacionality	Bulgaria
Date of birth	07.10.1959 г.

WORK EXPERIENCE

- | | |
|--------------------------------|---|
| • Date | <ul style="list-style-type: none">• 2007 г. – associate professor at department Automation of Discrete Production Engineering in Technical University - Sofia.• 1986 г. – engineer and system administrator at department Automation of discrete production engineering. |
| • Name and address of employer | Technical University - Sofia, Faculty of Mechanical Engineering, department Automation of Discrete Production Engineering 8, Climent Ohridski blvd. bl 4, office 4409 Sofia Bulgaria. |
| • Present position | associate professor at department Automation of Discrete Production Engineering Faculty of Mechanical Engineering in Technical University – Sofia, Vice dean of science and Resarch |

EDUCATION AND QUALIFICATON

PERSONAL SKILLS AND COMPETENCE

Native language

Other languages

- Reading
- Writing
- Speaking

TECHNICAL SKILLS AND COMPETENCE

DRIVING LICENSE

SCIENTIFIC RELATIONS AND PROFESSIONAL INTERESTS

MEMBERSHIP IN SCIENCE ORGANIZATION

SCIENCE PUBLICATIONS

- **March 2004 г.** – PhD degree on automation of production
1980 г. ÷ 1986 г. – Engineer on “Automation and system analysis” Faculty of Automation in Technical University – Sofia

Bulgarian

English

excellent

excellent

excellent

Russian

excellent

excellent

excellent

Operating systems - Windows family; MS Windows 7 Server, MS Windows 7,8,10 Professional,; Linux Red Hat; Suse, Office systems – MS Office full package; Computer graphics- Corel Draw, Photo Shop; CAD systems - Auto CAD, Inventor, Solid Works; Data Base - Access, FoxPro; Desktop publishing -, Page Maker, In Design, QuarkXPress

Category A, B, BE

Sensors and Actuators.

Automation of Discrete Production Engineering

Electronic Regulating and Controlling Devices and Systems.

Modelling and Simulation of Mechatronic Systems

- **1995** –Member of Scientific Engineering Union of Mechanical Engineering.

- **1991 ÷ 2017**

Total number of publications – 105.