



Visegrad Network  
FOR MICROELECTRONICS ENGINEERING SCIENTISTS



## V4 Seminars for young scientists on publishing techniques in the field of engineering science – Publishing techniques course #5

22.11.2018 – 23.11.2018 | Kraków, Poland

Local organiser: Dr. Barbara Swatowska ([swatow@agh.edu.pl](mailto:swatow@agh.edu.pl))

### Course Programme

*1<sup>st</sup> Day Program: 22<sup>nd</sup> of November, 2018 | Course site: AGH univ., building D 17 room 1.19*

<b>09:00 – 09:15</b>	<b>Opening; the VINmes project and the programme of the course</b> <i>David Bušek, Czech Technical University in Prague</i> <i>Balázs Illés, Budapest University of Technology and Economics</i>
<b>09:15 – 10:00</b>	<b>Where to present your results</b> <i>Balázs Illés, Budapest University of Technology and Economics</i>
<b>10:00 – 10:45</b>	<b>General structure of journal paper</b> <i>Balázs Illés, Budapest University of Technology and Economics</i>
<b>10:45 – 11:00</b>	<b>Coffee break</b>
<b>11:00 – 11:45</b>	<b>Literature survey, search engines, references, citations</b> <i>Attila Géczy, Budapest University of Technology and Economics</i>
<b>11:45 – 12:30</b>	<b>Statistical analysis of the results in brief</b> <i>Agata Skwarek, Institute of Electron Technology, Krakow</i>
<b>12:30 – 13:30</b>	<b>Lunch</b>
<b>13:30 – 14:15</b>	<b>How to prepare a paper for final format</b> <i>Karel Dušek, Czech Technical University in Prague</i>
<b>14:15 – 15:00</b>	<b>How to prepare for your first review</b> <i>Attila Géczy, Budapest University of Technology and Economics</i>
<b>15:00 – 15:15</b>	<b>Coffee break</b>
<b>15:15 – 16:00</b>	<b>General structure of extended abstracts for conferences</b> <i>Alexandra Fodor, Technical University of Cluj-Napoca</i>
<b>16:00 – 16:45</b>	<b>Your first presentation at a conference - short and long presentations</b> <i>Attila Géczy, Budapest University of Technology and Economics</i>



Visegrad Network  
FOR MICROELECTRONICS ENGINEERING SCIENTISTS



*2<sup>nd</sup> Day Program: 23<sup>rd</sup> of November, 2018 | Course site: AGH univ., building D 17 room 1.19*

- 09:00 – 10:30**      **General requirements for presenting - images and plots**  
*Oliver Krammer, Budapest University of Technology and Economics*
- 10:30 – 10:45**      **Coffee break**
- 10:45 – 12:45**      **Workshop on practicing the presentation the scientific results**  
*Moderators: David Bušek, Czech Technical University in Prague  
Alexandra Fodor, Technical University of Cluj-Napoca  
Attila Géczy, Budapest University of Technology and Economics*
- 12:45 – 13:00**      **Farewell coffee with discussion and course evaluation**

## Fee and registration

The participation in the two-day course is **free** of charge. Please register by filling in the form at the following link:

<https://docs.google.com/forms/d/e/1FAIpQLSf6avulugkVK96W44amYz7YTdB3U8uAzjxMZWpo42IGzLVdcA/viewform>

## Further information / contact persons:

Dr. Barbara Swatowska ([swatow@agh.edu.pl](mailto:swatow@agh.edu.pl) | Tel.: +48 (12) 617-30-39)  
Department of Electronics  
AGH University of Science and Technology

Dr. Agata Skwarek ([askwarek@ite.waw.pl](mailto:askwarek@ite.waw.pl) | Tel: +48 (12) 656 31 44 wew. 281)  
Department of Microelectronics in Krakow  
Institute of Electron Technology, Poland

Dr. Balázs Illés ([billes@ett.bme.hu](mailto:billes@ett.bme.hu) | Tel: +36 1 463 2755)  
Department of Electronics Technology  
Budapest University of Technology and Economics, Hungary