



## **COST CA20120 - INTERACT Training Day:**

How to Prepare an Excellent Presentation (or at Least an Acceptable One)?

Organised prior to 3rd MC and 3rd Technical Meeting, Dubrovnik, Croatia, 2022-01-23

## **Lecturer's Information**

Name: Krzysztof Cichoń

Affiliation: PUT Poznan, Poland

**Lecture Title:** Body language - how to read if your audience really listen to you?

**Lecture Abstract (250 words):** 

The workshop is to unveil the topic of body language with the most common gestures and rules. The topic of body language is said to be crucial in negotiations, meetings, and speeches. The workshop is the 30-minutes introduction to body language topic with the message that if you practice, you can get some feedback and react appropriately. Topic is crucial for a trainer/teacher, who also need to be humble because it is possible that he or she will start reading tough feedback. Key principles covered in the workshop: body language rules and context; speaker's side; assessment gestures; invisible negative/positive feedback; engagement and interest; confinement; final remarks.

## CV (250 words):

Krzysztof Cichon received his Ph.D. degree (with honors) in telecommunications from the Poznan University of Technology in Poland in April 2017. He possesses a unique blend of industry experience combined with research and teaching proficiency gathered throughout the last 12 years of professional career. Since April 2019 he has been working for a software engineering company on a tool modeling millimeter waves for 5G networks allowing precise ray-tracing modeling and efficient radio planning. He has been responsible for developing models for wireless engine. Prior to that Krzysztof was working for 2 years for a tier-1 mobile operator in Poland as a wireless planning engineer. In addition to that he worked for a company dealing with Electro-Paramagnetic-Resonance where he developed detection algorithms. His efficient involvement in industry wouldn't be possible without an efficient research path. Since 2011 Krzysztof has been involved in seven international research projects and published more than 30 papers related to wireless systems focusing on energy efficiency. He has been awarded by the Polish Academy of Science for the best article written by a young researcher. His Ph.D. thesis was recognized by the Polish Foundation of Wireless Communications. What he loves at most is teaching. Since 2011 Krzysztof gives classes,





lectures and laboratories in the fields of wireless communications, cellular and digital systems, and information and coding theory. He continues to receive highest grades from his students. His professional interests include: wireless propagation modeling including mmWave, newest research trends, network planning.

Photo:

