

# Newsfeed

08.10.2018

## Self-presentation is the key

**Female scientists learned in an interactive workshop at IHP how to become more successful in their career**

**Frankfurt (Oder).** At the end of September female scientists gained comprehensive qualifications on self-presentation during a workshop which was organized in corporation with the European University Viadrina's "Mentoring- and coaching program for PhD-candidates, post-doctoral-scientists and junior professors".

At conferences it is not only necessary to present our scientific work in a good light. At the same way important is how we pitch ourself to get in contact with others and to network. In an interactive two-day-session Dr. Karin Bodewits and Peter Kronenberg, both scientists, taught the participants. They skilled them in self-presentation and -promotion in the scientific environment. But also how to communicate successful in a research context and how to use the body language in an effective way. "It was a really good experience and I learned a lot how to behave and to communicate. I think at my next conference I will be more self-confident." said Viktoria Schlykow, PhD-student at IHP.



Participants of the workshop "Self presentation, Small Talk & Networking" organized by European University Viadrina at IHP.  
© IHP 2018

### About IHP:

The IHP is an institute of the Leibniz Association and conducts research and development of silicon-based systems and ultrahigh frequency circuits and technologies including new materials. It develops innovative solutions for application areas such as wireless and broadband communication, security, medical technology, industry 4.0, automotive industry, and aerospace. The IHP employs approximately 300 people. It operates a pilot line for technological developments and the preparation of high-speed circuits with 0.13/0.25  $\mu\text{m}$  BiCMOS technologies, located in a 1000 m<sup>2</sup> class 1 cleanroom.

[www.ihp-microelectronics.com](http://www.ihp-microelectronics.com)



innovations  
for high  
performance  

---

microelectronics

