The IEEE Photonics Society Benelux Chapter has the pleasure to announce the 3rd IEEE Women in Photonics initiative with the third “Women in Photonics” event, which will take place just before the 23rd IEEE Benelux Chapter Annual Symposium.

The event is intended to provide a platform for networking, career growth and support to female scientists from both industry and academia, fostering collaboration, mentoring and coaching between peers at different career stages. The ultimate goal is to encourage women to advance their career in the photonics field to achieve the ideal gender balanced workplace.

In this third event, we will have the opportunity to listen to the experience of a female colleague, prof. Delphine Marris Morini, from Paris Sud University, France, and to share our own in an informal and relaxed atmosphere.

Delphine Marris-Morini is a Professor at Paris Sud University. Her research interests at the Center for Nanosciences and Nanotechnologies include high speed and efficient silicon photonics devices for telecom applications. Since 2009 she developed a new route towards efficient on-chip optical links based on Ge/SiGe quantum wells structures. Recently she received an ERC starting grant (INsPIRE) on the translation of Ge-rich photonic integrated chips towards the mid-IR wavelength range for sensing and spectroscopic application. She received the bronze medal from CNRS in 2013. She published over 90 journal papers and she is in charge of the group of Micro and Nanophotonic devices on silicon since 2015.

Please, join us for a pleasant afternoon rich of networking and inspiration!

16:30h – Networking, accompanied by coffee and tea
16:50h – Presentation, followed by questions and open discussion
17:30h – Networking, accompanied by a borrel
18:00h – Closing of the event

Registration is required. Please, send an email to
dr. Patty Stabile (r.stabile@tue.nl) and
dr. Sonia M. Garcia Blanco (s.m.garciablanco@utwente.nl).