## Workshop on

## Education, Training and Skills: Connecting students and employers – the case of electronics

## 13 October 2015

Eureka Secretariat, Rue Neerveld 107, 1200 Bruxelles, Belgium

	<u>Agenda</u>
09:15	Registration and coffee
09:45	Welcome and introduction – Khalil Rouhana, European Commission
10:10	Key skills requirements for KETs – focus on micro-/nano electronics – Diederik Verzijl, PricewaterhouseCoopers
10:30	Students' corner: choices and motivation to pursue a career in this field – Oana Radu, European Commission
10:50	Panel discussion on the role of industry in sustaining the skills ecosystem. Statements and experiences from stakeholders.  Chairman: Roger De Keersmaecker, imec  Erasmus + Sector skills alliance for electronics - Felix Rohn, European Commission  ARM platform for training - Khaled Benkrid, ARM  Aspects of cutting-edge electronics - Nuria Llin, Texas Instruments
12:00	Lunch break
12:45	Introduction to the World Café style discussions – Willy Van Puymbroeck, European Commission
13:00	World Café style discussions covering the following topics:
	<ol> <li>Young people in the digital job world Moderator: Annette Locher, Swiss Foundation for Research in Microtechnology</li> </ol>
	<ol> <li>A taxonomy of skills for electronics Moderator: John McLean, Science and Technology Facilities Council</li> </ol>
	<ol> <li>Fostering skills development Moderator: Francine Papillon, CEA Grenoble Institute for Advanced New Technologies</li> </ol>
15:00	Coffee break

15:30 Summary of the World Cafe discussions - Roger De Keersmaecker, imec

16:00 Wrap-up and closure – Willy Van Puymbroeck, European Commission