



Programme

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| 13:00 | Registration & welcome coffee |
| 13:30 | Status of the COHESI community <i>Christophe Bruynseraede, coordinator COHESI</i> |
| 13:45 | Reliability of Microsystems <i>Ingrid De Wolf, group leader Reliability and Modeling, imec</i> |
| 14:15 | Do you trust your measurements ? Influence of Signal Integrity and Signal Fidelity on electronic designs <i>Sven De Coster, Account Manager, C.N. Rood</i> |
| 14:45 | Case of a Microsystem Development with an industrial partner <i>Bob Puers, Full Professor, K.U. Leuven</i> |
| 15:00 | Break + Coffee |
| 15:45 | Microsys lab : R&D in the field of Microsystem and Packaging Technology <i>Fabrice Axisa, Microsys lab responsible, ULg</i> |
| 16:15 | Design of reliable metallization structures for solder flip chip bumps <i>Appo van der Wiel, Senior Development Engineer, Melexis</i> <i>Bart Vandevelde, team leader Package Level Reliability, imec</i> |
| 16:45 | Reliability and Electronics : Partners in Technology <i>Davy Pissoort, head of the Flanders' Mechatronics Engineering Center, KHBO</i> |
| 17:15 | Update on funding opportunities for microsystems oriented projects <i>Christophe Bruynseraede, Innovation Program Manager Flanders, imec</i> |
| 17:30 | Closing and networking <i>Drinks and sandwiches</i> |

Practical details:

Date Thursday November 24th, 13h-19h
Place Imec, Kapeldreef 75, 3001 Heverlee ([route description](#))

Registration:

Participation is free for members of the COHESI Community, but **registration is mandatory**. Please confirm your attendance by email to cohesi@imec.be.

Companies who are interested in joining the COHESI Community can also participate (once !) to a COHESI workshop. Please contact us at cohesi@imec.be.

Kind Regards,

Christophe Bruynseraede
Coordinator COHESI
Christophe.Bruynseraede@imec.be