



# Session 5: Dynamic Laser Stimulation

**Chairman Dioniz Pogany, TU Vienna**

<i>11:00-11:20</i>	Dynamic Laser Stimulation Background (Kevin Sanchez CNES)
<i>11:20-11:40</i>	Case studies in DLS at NXP Semiconductors (Franck Zachariasse, NXP, Nijmegen)
<i>11:40-12:00</i>	xVM applied to automotive products (Magdalena Sienkiewicz, Freescale)
<i>12:00-12:20</i>	Coupling Test and DLS (Aziz Machouat, ST Rousset)
<i>12:20-12:40</i>	Advantages of using on-chip microcontrollers for DLS (Gael Faggion, NXP, Nijmegen)
<i>13:20-13:50</i>	Application of dynamic laser stimulation for qualification purpose (Amjad Deyine, Thales)
<i>13:50-14:10</i>	Picosecond laser stimulation: status, applications & challenges (Vincent Pouget IMS)
<i>14:10-14:30</i>	Questions and answers (Moderator Sylvain Dudit)