

Thu, November 30

9:00 AM Morning: Scientific session 3: Electro-optic sampling at Lille Location: KIT Campus North building 348, Large seminar room north west 1st floor, Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen Germany 09:00 - 09:25 Introduction to EO & phase diversity at Lille Speaker Christophe Szwaj 09:25 - 09:50 Time stretch at **1550** nm Speaker Christelle Hanoun 09:50 - 10:15 Phase diversity: new reconstruction techniques Speaker Quentin Demazeux 10:15 AM 10:45 AM Morning: Scientific session 4: Electro-optic sampling at KIT Session Location: KIT Campus North building 348, Large seminar room north west 1st floor, Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen Germany 10:45 - 11:15 Near- and far-field EO at KIT Speaker **Gudrun Niehues** 11:15 AM 11:15 AM **Morning: Closing & Tour** Location: KIT Campus North building 348, Large seminar room north west 1st floor, Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen Germany 11:15 - 11:30 Closing remarks Serge Bielawski / Michael Nasse Location KIT Campus North building 348, Large seminar room north west 1st floor, Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen Germany Speaker **Gudrun Niehues** Location KIT Campus North, EO Lab at KARA (building 348) 12:15 PM