



Contribution ID: 1003

Type: **Invited Speaker / Conférencier invité**

Working in an applied R&D center : INO as an example

Tuesday, 14 June 2016 16:15 (30 minutes)

INO is an innovation house, it is home to the largest concentration of skill in the applied optics/photonics field and serves clients of all sizes from all parts of Canada and around the world. INO offers a complete range of integrated services to clients of all descriptions in every field of industrial activity. It also possesses a variety of technologies and innovative processes based on a strong IP portfolio. These assets represent unique business opportunities for companies wishing to commercialize them. Innovation is a key word nowadays and requires a good balance between creativity and realism. Being a physicist in a non-academic environment is an interesting challenge. Both the organization and the researcher point-of-view will be presented.

Primary author: Dr GALARNEAU, Pierre (INO, Québec)

Co-author: Dr BOLDUC, Martin (INO, Québec)

Presenters: Dr BOLDUC, Martin (INO, Québec); Dr GALARNEAU, Pierre (INO, Québec)

Session Classification: T3-7 Applied Physics in Non-Academic Environment (DIAP-DIMP) / La physique hors université (DPIA-DPIM)

Track Classification: Industrial and Applied Physics / Physique industrielle et appliquée (DIAP-DPIA)