



Workshop Photonics4Agrifood - Agenda

| | |
|--|---|
| 09:30 -9:50 | <p>Opening remarks <i>Regione Lombardia, Confindustria Lombardia, Finlombarda -EEN.</i> Moderator: Prof. Roberta Ramponi, President of CORIFI-AEIT & Director of CNR-IFN</p> |
| <p>Photonics: leveraging innovation in agrifood <i>Moderator: Prof. Roberta Ramponi</i></p> | |
| 9:50-11:30 | <p>9:50 – 10:05 Photonics for Agrifood (2021-2027), PPP <i>Photonics21 (TBC)</i> 10:05 – 10:35 Success stories: the end-user view P. Bulgarelli, <i>Parmalat - The MOLOKO Project</i> F. Papadopulos <i>American Farm School, Salonicco (Greece)</i> “The appeal of photonics to importers and retailers of fresh fruit: showcasing the technology through demonstration farms of the High Tech Farming Thematic Platform” 10:35 – 11:05 Success Stories: the photonics technology providers Massimo Fedel, <i>FT-System & CNR</i> Bruno Garavelli, CEO <i>XNEXT s.r.l.</i> Mauro Contrafatto, <i>R&D Manager 3D TARGET</i> 11:05 – 11:20 <i>Lombardia Region: Innovation policy and S3 strategy (DG Research & innovation)</i> 11:20 – 11:30 <i>Introduction to the Matchmaking session, European Enterprise Network EEN</i></p> |
| <p>11:30 - 12:30 Round table (Moderator: F. Pedrocchi, Radio24) The agrifood value chain: which role for photonics</p> | |
| 11:30-12:30 | <ul style="list-style-type: none"> - Tecnoalimenti - Dr.Prugger - Digital Innovation Hub Lombardia – Dr. G. Linati - Lombardia Region, D.G. Agriculture - CNR - Department of bio-agrifood science - Dr. F. Loreto - Director |
| <p>Conclusions</p> | |
| 05/10/2020 14:00-18:00 | <p>B2B – Organizzati da EEN Simpler – Confindustria Lombardia e Finlombarda Piattaforma b2match</p> |
| 06/10/2020 09:20-12:30 | |