Photonics strategy process towards a new multiannual roadmap

Workshop Life Sciences and Health

Room Baekeland, Level -1, BluePoint Conference Centre

09:30 – 09:35 Welcome & Introduction
Jürgen Popp, Photonics21 Work Group 3 Chair

09:35 – 11:00 Short input presentation by the Photonics PPP projects related to life sciences and health:

- COBIOPHAD, Luis A. Tortajada-Genaro, Project coordinator
- CVENT, Peter J. Brands, Project coordinator
- DICOMO, Sören Steudel, Project coordinator
- ESOTRAC, Christian Zakian, Project coordinator
- GALAHAD, Alex Dudgeon, Project coordinator
- INNODERM, Vasilis Ntziachristos, Project coordinator
- LUCA, Lorenzo Cortese, Project coordinator
- MIRACLE, Johannes Koeth, Project coordinator
- MOLOKO, Stefano Toffanin, Project coordinator
- MOON, Rainer Leitgeb, Project coordinator
- PAMMOTH, Srirang Manohar, Project coordinator
- PICCOLO, Artzai Picon, Project coordinator
- POSEIDON, Roberto Pierobon, Project coordinator
- RAIS, Roland Terborg, Project coordinator
- SAPHELY, Maribel Gomez, Project coordinator
- SOLUS, Paola Taroni, Project coordinator

11:00 – 11:15 Short review of the previous photonics roadmap – which targets have been reached?
Jürgen Popp, Photonics21 Work Group 3 Chair
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 11:15 – 13:00| Discussion on the major directions for the new photonics multiannual roadmap<br/>
*All workshop participants*          |
| 13:00 – 14:00| *Lunch break*                                                                                                   |
| 14:00 – 15:20| Continuation of the discussion<br/>
*All workshop participants*          |
| 15:20        | *Next steps*<br/>
*Jürgen Popp, Photonics21 Work Group 3 Chair*                                                                  |
| 15:25        | *Any other business – Planned workshop on Performance Assessment and Standards in Biophotonics*<br/>
*European Commission*               |
| 15:30        | *End of the workshop & continuation of the plenary session*                                                     |