

# MEET & MATCH

## SURFACE TECHNOLOGIES FOR MEDICAL DEVICES

10th of July at the Hotel Novotel, Karlsruhe, Germany

Bildquelle: Fotolia/psdesign1

### PROGRAM

- |       |  |       |  |
|-------|--|-------|--|
| 9.45  | REGISTRATION   | 14.10 | <b>Alexandre Mura, CONFARMA SA und RESCOLL, France:</b><br>„Development and analysis of a novel microbial triggered antibiotic release technology for medical devices“                           |
| 10.15 | Words of Welcome<br><b>Mona Boyé, PhD, Alsace-BioValley, Caroline Ref, BIOPRO Baden-Württemberg GmbH</b>   | 14.30 | COFFEE NETWORKING  |
| 10.30 | <b>Dr. Christian Oehr, Fraunhofer Institute for Interfacial Engineering and Biotechnology IGB, Stuttgart:</b><br>„Coating and functionalizing surfaces of medicinal products – new processes and developments“ | 15.10 | <b>Prof. Dr. Rumen Krastev, NMI Natural and Medical Sciences Institute at the University of Tübingen, Reutlingen:</b><br>„Coatings for medical devices as platform for controlled drug delivery“ |
| 10.50 | <b>Hervé Pelletier, Neodip SAS, France:</b><br>„Electrochemical process: an interesting way to functionalize active surfaces of medical implants“  | 15.30 | <b>Johan Foster, Adolphe Merkle Institute, Switzerland:</b><br>„Engineering smart nanocomposites for novel biomedical implants“  |
| 11.10 | Short presentations  | 15.50 | <b>Dr. Nadia Benkirane-Jessel, University of Strasbourg:</b><br>“Smart implants equipped with active nanoreservoirs of growth factors and stem cells for osteoarticular regenerative medicine”   |
| 12.15 | LUNCH  | 16.10 | GET-TOGETHER   |
| 13.30 | <b>Dr. Adalbert Kovacs, Limedion GmbH, Mannheim:</b><br>„Metallic and ceramic coatings for medical devices deposited by vacuum based methods“  | 17.00 | END  |
| 13.50 | <b>Prof. Dr. Ursula Obst, Institute of Functional Interfaces at Karlsruhe Institute of Technology:</b><br>„Testing materials for biofilm formation: business and pleasure“                                     |       |  |

Before the lunch break, the audience will have the opportunity to briefly introduce their company / research group in a 2-3 minute presentation to intensify the networking between the participants (Application Deadline 6th of June).

Please register at: <http://www.bio-pro.de/artikel/09857/index.html>

Event Organisation:



Event Partners:

