

|   |                   |              |   |
|---|-------------------|--------------|---|
| <b>NMP-1</b> -Adaptive production systems     | Rivas             | Maria        | Grupo ISASTUR   |
| <b>NMP-1</b> -Adaptive production systems     | Unver             | Hakki Ozgur  | TOBB - Economics and Technology University                |
| <b>NMP-1</b> -Adaptive production systems     | Uusijärvi         | Richard      | SP  |
| <b>NMP-1</b> -Adaptive production systems     | Garczynska        | Magdalena    | CECIMO  |
| <b>NMP-1</b> -Adaptive production systems     | Kiessner          | Melanie      | Fraunhofer IWU  |
| <b>NMP-2</b> -Methodologies and tools         | Medjaher          | Kamal        | FEMTO-ST/ENSMM  |
| <b>NMP-2</b> -Methodologies and tools         | Reñones           | Anibal       | CARTIF  |
| <b>NMP-2</b> -Methodologies and tools         | Turkay            | Metin        | Koc University  |
| <b>NMP-2</b> -Methodologies and tools         | Mansilla          | Miguel       | AIDIMA  |
| <b>NMP-2</b> -Methodologies and tools         | Le Goff           | Ronan        | PEP – Centre Technique de la Plasturgie                   |
| <b>NMP-3</b> -Intelligent production machines | Dogan             | Egemen Sinan | ARCELIK   |
| <b>NMP-3</b> -Intelligent production machines | Dogan             | Egemen Sinan | ARCELIK   |
| <b>NMP-3</b> -Intelligent production machines | Saenz             | José         | Fraunhofer IFF  |
| <b>NMP-4</b> -High-performance manufacturing  | De Beer           | Thomas       | Ghent University  |
| <b>NMP-4</b> -High-performance manufacturing  | Dogan             | Egemen Sinan | ARCELIK   |
| <b>NMP-4</b> -High-performance manufacturing  | Saludes-Rodil     | Sergio       | CARTIF  |
| <b>NMP-4</b> -High-performance manufacturing  | Escobedo          | Gerardo      | Aitiip Centro Tecnológico                                 |
| <b>NMP-4</b> -High-performance manufacturing  | Bremer            | Claus        | BCT GmbH  |
| <b>NMP-4</b> -High-performance manufacturing  | Silva             | Patricia     | Teknia R&D, S.L.  |
| <b>NMP-4</b> -High-performance manufacturing  | Emrich            | Andreas      | German Research Centre for Artificial Intelligence (DFKI) |
| <b>NMP-6</b> -Knowledge-based tools           | Dogan             | Egemen Sinan | ARCELIK   |
| <b>NMP-6</b> -Knowledge-based tools           | Martin            | Pedro        | CITTA, Textile Research Centre                            |
| <b>NMP-6</b> -Knowledge-based tools           | O'Sullivan        | Leonard      | University of Limerick                                    |
| <b>NMP-6</b> -Knowledge-based tools           | Young             | Paul         | Dublin City University                                    |
| <b>NMP-6</b> -Knowledge-based tools           | Van Pee           | Marc         | Sirris  |
| <b>NMP-6</b> -Knowledge-based tools           | Mekras            | Nikolaos     | ANTER Ltd.  |
| <b>NMP-6</b> -Knowledge-based tools           | Thim              | Christof     | University of Potsdam                                     |
| <b>NMP-7</b> -Innovative technologies         | Bremer            | Claus        | BCT GmbH  |
| <b>NMP-7</b> -Innovative technologies         | Dogan             | Egemen Sinan | ARCELIK   |
| <b>NMP-7</b> -Innovative technologies         | Fernández-Vicente | Alberto      | AIMEN   |
| <b>NMP-7</b> -Innovative technologies         | Mueller           | Bernhard     | Fraunhofer IWU  |
| <b>NMP-7</b> -Innovative technologies         | Braünlich         | Hans         | Fraunhofer IWU  |
| <b>NMP-7</b> -Innovative technologies         | Tocha             | Rui          | CENTIMFE  |
| <b>ICT-1</b> -Smart-A Automation              | Di Valentin       | Christina    | German Research Centre for Artificial Intelligence (DFKI) |
| <b>ICT-1</b> -Smart-A Automation              | O'Sullivan        | Leonard      | University of Limerick                                    |

|  |                   |           |  |
|--|-------------------|-----------|--|
| <b>ICT-1-Smart-B Robotics</b>            | Fernández-Vicente | Alberto   | AIMEN  |
| <b>ICT-1-Smart-B Robotics</b>            | Hutabarat         | Windo     | Cranfield University   |
| <b>ICT-1-Smart-B Robotics</b>            | O'Sullivan        | Leonard   | University of Limerick   |
| <b>ICT-1-Smart-C Networks</b>            | Steinke           | Arndt     | CiS Forschungsinstitut für Mikrosensorik und Photovoltaik GmbH |
| <b>ICT-1-Mixed</b>                       | Bolther           | Jeannett  | Zaragoza Logistics Centre                                      |
| <b>ICT-1 Mixed</b>                       | Lutz              | Theo      | FIR at RWTH Aachen University                                  |
| <b>ICT-1 Mixed</b>                       | Palmer            | Claire    | Loughborough University  |
| <b>Mixed</b>                             | Judson            | Jean-Paul | Méditerranée Technologies                                      |
| <b>Mixed</b>                             | Kiessner          | Melanie   | Fraunhofer IWU   |
| <b>Mixed</b>                             | Semmler           | Ulrich    | Fraunhofer IWU   |
| <b>Mixed</b>                             | Steinke           | Arndt     | CiS Forschungsinstitut für Mikrosensorik und Photovoltaik GmbH |
| <b>Mixed</b>                             | Nonnengart        | Andreas   | German Research Centre for Artificial Intelligence (DFKI)      |
| <b>New Entries - (Post-PPP Info Day)</b> | Rombouts          | Marleen   | VITO (NMP-7)   |