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**INVITATION**

The **Campden BRI Magyarország Nonprofit Kft. and the Chamber of Commerce and Industry of Slovenia - Chamber of Agricultural and Food Enterprises** with the support of the **European Commission Directorate General for Regional and Urban Policy (DG REGIO**) and in cooperation with the **National Research, Development and Innovation Office** (Hungary) and the **Budapest University of Technology and Economics** **(BME)** are pleased to invite you to the

**Central European Cooperation in Smart Specialisation on the   
Application of ICT and Advanced Manufacturing Solutions   
in the Food Supply Chain workshop**

**on 4-5 April 2018 in Budapest, Hungary**

**Draft Agenda**

**Objectives of the event**:

* **creating a professional forum** for regional actors (i.e. enterprises, intermediaries including food industry federations, chambers of industry and agriculture, research centres, higher education, research and innovation agencies, funding agencies and clusters) being active in food processing and other steps of the food chain, in development of ICT and advanced manufacturing solutions for a **dialogue** on international **transdisciplinary RDI cooperation for application of these solutions in the food chain**;
* **presentation and discussion of the common challenges faced and opportunities** in the deployment of ICT and advanced manufacturing solutions for food processing and food chain activities;
* **presenting relevant solutions, recent development and trends** ;
* **identifying** **cross-regional collaboration based on existing networks and new initiatives** and providing opportunities for participants to recognise thematic priorities, to **present their project ideas in view of collaboration;**
* **networking, matchmaking.**

**Venue**: Budapest University of Technology and Economics, Building I, Budapest, Magyar tudósok körútja 2. 1117

Foreseen number of participants: 100-120

Participation in the workshop is free of charge but your registration is required.

**Registration:** <https://ec.europa.eu/eusurvey/runner/S3CE_ICT_in_the_Food_Supply_Chain_workshop>

**Registration to Watify Matchmaking Session:** <https://watify-budapest.b2match.io/> (Now open)

There is an opportunity to present idea pitches directly related to the topics of the event, max. 3 minutes. **Short descriptions should be sent for evaluation by 28th March 2018** to András Sebők ([a.sebok@campdenkht.com](mailto:a.sebok@campdenkht.com)).

**Programme**

**4 April, Wednesday**

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| *12:30 – 13:00* | Registration |
| *13:00 – 13:40* | **Opening speeches**  Moderator: Dr Adrienn Molnar (Ghent University, Belgium)   * Official Opening of the event (Prof. József Pálinkás, President of the NRDI Office) * Representative of Hungarian Ministry of Agriculture (Mr. Zsolt Feldman, deputy state secretary) * Representative of the Slovenian Government (tbc) * Representative of the DG Regio on Smart Specialisation Cooperation in Central Europe (Mr Jack Engwegen, senior adviser) |
| *13:40 – 15:30* | **Enablers and potential solutions in ICT and advanced manufacturing for serving needs of consumers and food businesses to meet challenges for the food industry for proposed regional transdisciplinary cooperation**  *Objective: This session will provide an insight into the actual challenges of the food industry and an overview of the existing trends/solutions*  Moderated panel keynote session  Moderator: Prof Xavier Gellynck, University of Gent   * Food chain challenges (András Sebők, Campden BRI, Hungary)   + 🡪 **This session will provide an insight into the actual challenges of the food industry** * Trends in Robotics with a link to food (Geoff Pegman, RU Robots)   + **🡪 trends in robotics with link to food processing** * Advanced manufacturing enablers and solutions for food industry application (Giacomo Copani, ITIA CNR )   + **🡪 trends in manufacturing business models with link to food** * Machine Vision Technologies for Food Quality Analysis and Control (Robin Gruna, Fraunhofer Institute of Optronics, System Technology and Image Exploitation – Fraunhofer Alliance Food Chain Management, Germany)   + **🡪 trends in Industry 4.0 with link to food** |
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| *15:30 – 15:45* | Coffee break |
| *15:45 –17:45* | **Parallel thematic sessions on the regional cooperation possibilities, relevant networks, thematic platforms and proposed priority areas for cooperation**  Thematic session 1: Digitalisation of the food supply chain by combining and exchanging data for creating value   * + improving standardised data exchange and information flow management (open data, data analysis),   + improving food safety, quality, authenticity, transparency, consumer information, increasing trust and transparency between food businesses and consumers and customers,   + enhancing consumer engagement and involvement   + improving knowledge transfer and increasing involvement of SMEs through combination of conventional methods with the new enabling functions of digital methods and collaborative tools. |
|  | Short presentations followed by moderated panel discussion  ***Main perspective: trends in manufacturing business models with link to food***  4 -5speakers:  Moderator : Jeremy Davies, (Campden BRI UK)   * Success factors for innovation and technology transfer (Remigio Berruto, EFITA/University of Turin, Italy) * Importance of business models for digitalization in food production (Aleš Štempihar, President of the IIBA Slovenia Chapter. Slovenia) * Development of a digital food supply network with consumers and industry as equal partners -EIT Food (tbc) * Today’s opportunities: drivers for change meet enablers for innovation (Gerhard Schiefer, University of Bonn)   Moderated discussion  Q&A |
|  | Thematic session 2: Improving the efficiency in use of resources, environmental friendliness and reducing waste and cost.   * + improving process control in food processing, with increased use of sensors, activators, software and automation for more efficient use of energy, water, material, labour without compromising food safety and quality, food factory management systems,   + preparation of the application of Industry 4.0 in food processing (Food 4.0) through  creating awareness, training and pilots. |
|  | Short presentations followed by moderated panel discussion  Key perspectives: ***trends in Industry4.0 with link to food***  ***trend in robotics with link to food***  4-5 speakers  Moderator: Prof. László Monostori (MTA-SZTAKI, Hungary)   * TSSP smart sensor systems 4 agrifood ( Gus Verhaeghe, Flanders’FOOD, Belgium) * How can you prepare the society for the industry 4.0 age – the challenge for the education system (László Vajta, BUTE- Hungary, Hungarian Industry4.0 Platform Association, training working group) * New opportunities for improved process control provided by Industry4.0  (László Monostori, MTA SZTAKI, Hungary, Hungarian Industry4.0 Platform Association) * Activities of the cluster for supporting transdisciplinary regional innovation cooperation (Orsolya Szaplonczay, Innoskart Cluster, Hungary)   Moderated discussion  Q&A |
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| *17:45 – 18:20* | Summary of the results of the panel discussions and comments  Selection of the topics for the next day discussion sessions in 4 groups |
| *18:20 – 18:55* | Presentation of additional regional collaboration project idea pitches of the participants |
| ***19:00 – 22:00*** | **Networking Dinner** |

**5 April 2018, Thursday**

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| *08:30 – 09:00* | Registration |
| *09:00 –09:15* | **Opening speeches**   * Attila Vörös, (Federation of Hungarian Food and Drink Industries ) |
| *09:15 – 09.30* | Short summary of the results of the discussions of the main potential topics for regional cooperation from the previous day |
| *09:30 - 10:25* | How can European food industry federations and farmers associations and networks and industry associations help regional cooperation?   * Facilitating role of national food and drink industry federations, chambers of industry with members of the FoodDrinkEurope and national food technology platforms - Tatjana Zagorc (CCIS- CAFE, Slovenia) * Cooperation opportunities between the National Food Technology Platforms and Farmers Associations - Daniele Rossi (Chairman of the Research and Innovation Ad-Hoc Group of the COPA-COGECA, Chairman of the European Collaboration of the NFTPs, Confagricoltura, Italy) * How can the ETP help the regional and pan-European cooperation on application of ICT and advanced manufacturing solutions in food processing (Remko Boom, Representative of the ETP Food for Life ) * Thematic Smart Specialisation Platforms to support regional and pan-European cooperation (Ruslan Rakhmatullin, European Commissionm DG JRC)   All networks present will be invited to contribute to the discussion  Panel discussion including Q&A |
| *10:25 – 12:00* | Discussion of the selected topics and project ideas in 4 groups by the participants |
| *12:00 – 12:20* | Coffee break |
| *12:20 – 12:50* | Feedback from the discussion groups |
| *12:50 – 13:00* | Wrap-up and conclusions |
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| *13:00 - 14:00* | Buffet lunch |
| *14:00 – 14:45* | Presentation of relevant funding opportunities for projects (representatives of the NRDI Office, Hungary)   * H-2020 Food Security, Sustainable agriculture – Ágnes Rátzné Ludányi (NRDI Office) * Future and Emerging Technologies, Information and Communication Technologies – Edina Németh (NRDI Office) * Advanced Manufacturing and Processing, EUROSTARS, EUREKA – Gergely Mészáros (NRDI Office) |
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| *14:45 – 16:45* | Matchmaking Session focusing on the transdisciplinary project opportunities in food processing driven by Watify including multilateral and bilateral meetings  Pre-arranged exploratory one-to-one meetings – based on a personalised agenda (30 min / meeting)  Coffee will be served during the matchmaking session. |