Matchmaking zur DEU-HUN EUREKA-Bekanntmachung 2018

17. April 2018 in Budapest/Ungarn

Bitte um Rücksendung per Mail bis 06.04.2018

DLR Projektträger Dr. Ralf Hagedorn Heinrich Konen Str. 1 50227 Bonn Tel.: 0228 3821-1492

Mail: Ralf.Hagedorn@dlr.de

Herr X Frau O	TitelDr Nachname:	VieiraVorname: Vitor
Institution:Inova D	DE GmbH	
PLZ:69115	Stadt Heidelber	·g
Tel.: +49 6221 35	43445	E-Mail: Vitor.vieira@inova-de.eu
Thematical call f	ocus:	
0 Process techno	ology ("Verfahrenstechnik")	
X Application of ICT		
X Biotechnology		
0 Other (please s	specify)	
Relevant subtopi	ic (if applicable) Medical Sof	tware and on-line platforms

Information on institution profile (R&D field, products, services etc.)::

Inova DE GmbH has started its activity in Heidelberg Germany in 2013, as a consulting and R&D specialized company in medical software. At the end of 2017 it has merged with Inova+ with offices in Oporto, Lisbon, Brussels and Warsaw. The INOVA group (www.inovamais.eu) is a market leader in the field of the promotion and management of international projects on Innovation and Research & Technological Development. In Heidelberg, our main pursuit is research and development in the medical area. Inova DE develops software and hardware for multiple applications in medicine and healthcare, working close with medical doctors of different specialties and end-users of our development results. Current development in our facilities is a telemedicine platform and service for cardiology (we develop the infrastructure and data mining processing algorithms for this project: CAST Project) and an on-line 3D printing service for medical students (Organ Print).

Other projects in which Inova DE pursues include software for oncology (AI-based decision support system for glioblastoma tumor progression), Web platform for Ambient Assisted Living and Orthopedic Robots. These are

development project with industry and academic partners. We collaborate primarily with companies that will then market our joint development.

Expectations on sough partner(s) (R&D field, products, services etc.):

Looking for collaboration partners in clinical and healthcare area that are looking for experts to collaborate in their innovation processes. We would like to advance our developed technology into new fields and provide a fruitful collaboration with possible commercialization partners.