Network

University of Duisburg-Essen Dept. of Interactive Systems

University of Dortmund Dept. of Artificial Intelligence

Philipps University Marburg Dept. of Distributed Systems

Universita' di Trento Dept. of Information Engineering and Computer Science

Fraunhofer-Gesellschaft e.V. Institute for Digital Media Technology

Gottfried Wilhelm Leibniz Universitaet Hannover Research Center L3S Research Center

EWERK IT GmbH Leipzig

Charité - Universitätsmedizin Berlin Institute for General Medicine

PNO Consultants. UK / Italv

Microtask Oy, Finland

Projects are funded by





HUMBOI DT-VIADRINA School of Governance

University of Applied Sciences Stralsund Institute for Applied Computer Science (IACS)

Politecnico di Milano, Research group on Web. Multimedia and Databases

Centre for Research and Technology Hellas Informatics and Telematics Institute

Delft University of

Technology Multimedia Information Retrieval I ab

Queen Mary University

London School of Electronic Engineering and Computer Science

Centre Virtuel de la Connais-

Engineering SpA, Rome, Italy

WHO WE ARE

The European Institute for Participatory Media is a non-profit organization dedicated to the promotion, research and development of novel participatory systems & applications for business and society.

Established in 2007, we are a network institute involving partners in different European countries with headquarters in Berlin and branch offices in Zurich and Rome.

CONTACT US

Contact us for possible cooperations and joint projects, especially in the context of Horizon 2020.

> European Institute for Participatory Media e. V.

Wilhelmstr. 67 D-10117 Berlin Germany

Phone +49 (30) 5770 9367 Fax +49 (30) 2005 971 11 www.eipcm.org

Prof. Dr. Jasminko Novak eipcm@eipcm.org



Participatory Systems

Social Innovation

Digital Humanities



User-Centered

Trans-Disciplinary

Practice-Driven



sance sur l'Europe

The **KOLEGEA** project develops a Web2.0-based system to facilitate knowledge exchange in medical practice by integrating state-of-the-art knowledge visualization, social media & mobile computing.



WHAT WE DO

In projects and partnerships with companies, universities, city governments and end-user associations we develop and experiment with new forms of participatory media solutions that adress real-world challenges.

We bring together knowledge and experts from different domains and bridge the gaps between them by applying principles and methods of trans-disciplinary collaboration.

Our research is structured around interactions of different research themes with specific application areas in real-world practice:

Starting in February 2014, the **CHEST** Challenge (Collective Enhanced Environment for Social Tasks) will integrate social media, crowdsourcing and collective intelligence techniques to support digital social innovation.

EU FP7 Grant agr. no: 611333

chest-project.eu





The **Elocal** Web2.0 platform stimulates active citizen participation in local governments through collaborative elicitation of citizen needs, their interactive visualization & online dialogue between the citizens & administration.

eipcm.org/project/elocal



WHAT WE OFFER

As a network institute, we provide access to a wide body of state-of-the-art knowledge from scientific research – and the skills and experience in applying it to practice.

Thanks to our expertise in trans-disciplinary collaboration we can make knowledge from different disciplines work for you. Some ways you can profit from this include

Innovation Apps
Visualization
Crowdsourcing
Human-Computation



CUDRIK provides programmable pipelines for multimedia search-based processes integrating machine, human and crowd-sourced tasks with applications in SME innovation and digital humanities.



We support **Energy Turn Trialogues** (3-Actor-Dialogues) at HUMBOLDT-VIADRINA School of Governance in designing trans-disciplinary processes & knowledge visualization for deliberation in multi-stakeholder settings.



SmartH20 will provide water utilities, municipalities & citizens with an ICT enabled platform to design, develop and implement better water management & consumption, considering both the technical and social side of the problem.

EU FP7 Grant agr. no: 287704

cubrikproject.eu

www.humboldt-viadrina.org

EU FP7 Grant agr. no: 619172

eipcm.org/project/sh2o