OBJECTIVES and SPECIAL ISSUE
The D4RE workshops brings together a diversity of people who are interested in discussing the question “What can requirements engineering learn from other disciplines?”

In this fourth edition, we aim to further enrich our existing body of valuable synergy ideas that we elaborated in the previous successful workshop editions. Moreover, as a special issue of this fourth edition, we aim to explicitly examine the reverse synergy direction by discussing the question “What can other disciplines learn from RE?”. The workshop results are intended to serve as “inspiration” for the development of new RE methods when it comes to addressing current RE-related challenges and to foster future collaborations across the boundaries of RE with other disciplines.

IMPORTANT DATES
• Submission Deadline: May 31st, 2020
• Author Notification: June 22nd, 2020
• Camera Ready Version: July 13th, 2020
All deadlines are 23:59 AoE standard time.

Please submit your paper electronically to EasyChair in PDF format following the IEEE formatting instructions used by RE’20: https://easychair.org/conferences/?conf=d4re2020

Accepted papers will be published in the joint RE2020 workshop proceedings.

ORGANIZING COMMITTEE
• Anne Hess, Fraunhofer IESE, Germany
• Marcus Trapp, Fraunhofer IESE, Germany
• Oliver Karras, Leibniz University Hannover, Germany
• Norbert Seyff, University of Applied Sciences and Arts Northwestern Switzerland & University of Zurich, Switzerland

SUBMISSION
We encourage paper submissions in the following categories:
• Position papers (max. 4 pages, excluding references) that share either inspirational ideas from other disciplines or possible synergies with RE-related activities – or vice versa from RE with other disciplines. We also encourage submissions sharing open questions, challenges, or expectations in the RE community (respectively in disciplines) that appear promising in terms of being addressed by best practices from other disciplines (respectively from RE).
• Experience reports (max. 4 pages, excluding references) that share experiences and lessons learned from the application of best practices from other disciplines in the RE context or vice versa.

PROGRAM COMMITTEE
• Daniel Berry, University of Waterloo, Canada
• David Callele, University of Saskatchewan, Canada
• Maya Daneva, University of Twente, Netherlands
• Andrea Herrmann, Dortmund University of Applied Sciences and Arts, Germany
• Anne Hoffmann, Germany
• Eric Knauss, University of Gothenburg, Sweden
• Matthias Koch, Fraunhofer IESE, Germany
• Christopher Lankeit, HELLA GmbH & Co. KGaA, Germany
• Barbara Paech, University of Heidelberg, Germany
• Yen Dieu Pham, University of Hamburg, Germany
• Kurt Schneider, Leibniz University Hannover, Germany
• Christoph Settelen, informed innovation, Switzerland

CONTACT AND FURTHER DETAILS
Web http://d4re.iese.fraunhofer.de
Email {anne.hess; marcus.trapp}@iese.fraunhofer.de, oliver.karras@inf.uni-hannover.de, norbert.seyff@fhnw.ch