

# Electronic Colloquium on Design Thinking Research

How do you want to publish and find design thinking research?

## WHY conduct this project?

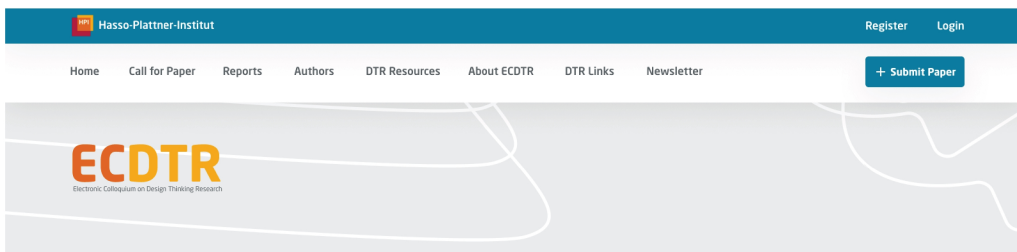
Design thinking and respective research is a huge and fascinating field. Yet, hardly any journals or conferences exist to help exchange scientific outcomes. Design thinking research ends up published in most diverse places, so that the community has no chance to become aware of all the valuable contributions that emerge. The Electronic Colloquium on Design Thinking Research (ECDTR) has been established as a publication forum for design thinking research, but recently it has not been used much. This project works on a re-design of the ECDTR platform, to create an ever more attractive publication forum.



Electronic Colloquium on Design Thinking Research



← scan please



## WHAT are the outcomes and tools you can use?

This re-design project involves interviews with design thinking researchers, comparisons between different online publication platforms and the design of different website prototypes. If you are an author or reader of publications on design thinking research, please make sure to communicate your preferences and experiences to the project team. Thus, the re-designed ECDTR platform can be tailored towards your needs. As a design thinking researcher, you can also check out the website as a place for publishing your papers, short notes and surveys.

## About the ECDTR

The Electronic Colloquium on Design Thinking Research is a forum for the rapid and widespread interchange of ideas, methods, and results in Design Thinking Research. The purpose of this forum is to use electronic media for scientific communication and discussions in the Design Thinking Research community. The Electronic Colloquium on Design Thinking Research (ECDTR) welcomes papers, short notes and surveys.



Relevance to Design Thinking Research



Innovative solutions to Design Thinking research challenges



Interdisciplinary focus

## Check out most read papers

### Pair Programming Performance: An emotional dynamics point of view from marital pair counseling

TR10-002 | 20th November 2010

Malte Jung, Jan Chong, Larry Leifer

This paper demonstrates how methods to study affective dynamics of marital interactions can be applied to investigate the performance of pair programming interactions. As a proof of concept for our perspective, we re-investigated a dataset that was originally collected during a study on pair programming from a marital interaction perspective...

[Read more](#)

### A Short Theory of Failure

TR17-001 | 4th July 2017

Julia von Thienen, Christoph Meinel, Giovanni Corazza

Failures are a key concept in design thinking. They are discussed as a resource for learning, whereas fear of failure would be a major block to creative activity. We attempt to clarify the term by reconstructing "failures" as "inconclusive outcomes" in the Dynamic Creativity Framework. This includes a definition of key terms, the specification of hypotheses, a brief consideration of empirical evidence and discussion of practical implications...

[Read more](#)

## WHOM to contact?

Principle Investigator:  
Prof. Dr. Christoph Meinel

When you have ideas for this project or would like to learn more, please get in touch with Anastasiia Berg.  
Contact: Anastasiia.Berg(at)guest.hpi.de



Hasso-Plattner-Institut für Digital Engineering gGmbH

Prof.-Dr.-Helmert-Str. 2-3 | D-14482 Potsdam  
Tel.: +49-(0)331 5509-0  
E-Mail: hpi-info(at)hpi.de  
Web: https://hpi.de/index.html



Digital Engineering • Universität Potsdam