



DOCTORAL THESIS

DOCTORAL THESIS  
IT FACULTY

# Designing Digital Resourcing

*Hannes Göbel*

*Hannes Göbel*

Designing Digital Resourcing

Digital innovation has become imperative for organizational survival and is increasingly contributing to the growth of national wealth. A central element of digital innovation, brought into light in this dissertation, is digital resourcing. Digital resourcing refers to actions managing digital resources in the discovery stage of the digital innovation process.

The increased awareness of efficient resource management has spurred organizations to search for operational digital resourcing systems that can support their innovation effort. However, there is a lack of existing purposeful digital resourcing systems corresponding to the contemporary ideals serving the requirements of practitioners. This is problematic because it hampers human actors in service ecosystems from mobilizing, decoupling, and pairing digital resources that can leverage sustainable competitive advantages. The problem addressed has provided the momentum to concentrate the research effort into one single research question: *How should digital resourcing systems be designed to spur the discovery of digital innovations?*

Consequently, the purpose of this study has been to identify design knowledge supporting the development of digital resourcing systems, and, to provide an operational digital resourcing system supporting organizations in the discovery stage of the digital innovation process.



*Hannes Göbel*  
Department of Applied Information Technology  
Division of Informatics



2020

ISBN 978-91-7833-660-9

DEPARTMENT OF APPLIED  
INFORMATION TECHNOLOGY



UNIVERSITY OF  
GOTHENBURG

