2018 ACM/IEEE 5th

International Workshop on Software Engineering Research

and Industrial Practice

SER&IP 2018

Table of Contents

Message from the ICSE 2018 General Chair vii
Message from the SER&IP 2018 Chairs x
Organizing Committee for SER&IP 2018 xi
Program Committee for SER&IP 2018 xii
ICSE 2018 Sponsors and Supporters xiii
Session 1
Decoding Technology Transfer through Experiences at Microsoft
Continuously Evaluated Research Projects in Collaborative Decoupled Environments
Kraft (FH Aachen - University for Applied Science), Marc Schreiber (FH
Aachen - University for Applied Science), and Albert Zündorf
(University of Kassel)
Session 2 Toward Improving Industrial Adoption: The Choice of Programming Languages and Development
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments
Toward Improving Industrial Adoption: The Choice of Programming Languages and Development Environments

Author Index	27
--------------	----