# Contents

1 **CSCL@Work: Computer-Supported Collaborative Learning at the Workplace—Making Learning Visible in Unexpected Online Places Across Established Boundaries** ................................................................................................. 1  
Sean P. Goggins and Isa Jahnke

## Part I Challenges for CSCL@Work from Different Perspectives

2 **A Conceptual Framework for Computer-Supported Collaborative Learning at Work** ........................................................................................................ 23  
Gerhard Fischer

3 **Theories of Collaborative Cognition: Foundations for CSCL and CSCW Together** ............................................................................................... 43  
Gerry Stahl

4 **CSCL@Networking: Regional Learning in Software Industries** ............................................................................................................. 65  
Markus Rohde and Volker Wulf

5 **Work Based Learning: A Structure for Learning Through Work** ................................................................................................................. 89  
John Mumford

## Part II CSCL@Work in Practice: Facilitation and Reflection

6 **Technologies of Participation: A Case Study of CSCL@Work in Mammography** ....................................................................................... 113  
Mark Hartswood, Rob Procter, Paul Taylor, Lilian Blot, and Stuart Anderson
7 Collaborative Reflection for Learning at the Healthcare Workplace
Michael Prilla, Thomas Herrmann, and Martin Degeling

8 Collaborative Virtual Environments for Reflective Community Building at Work: The Case of TARGET
Leif M. Hokstad, Ekaterina Prasolova-Førland, and Mikhail Fominykh

9 The Role of Communication and Facilitation for CSCL@Work
Andrea Kienle

Part III Unexpected Learning Places

10 Massively Multiplayer Online Role-Playing Games: A Potential Model of CSCL@Work
Elizabeth M. King

11 Online Personal Networks of Knowledge Workers in Computer-Supported Collaborative Learning
David Gurzick and Kevin F. White

Part IV CSCL@Work in Product Design and Mechanical Engineering

12 Pivotal Moments for Decision Making in Collaborative Design: Are They Teachable?
Kristine Lund, Guy Prudhomme, and Jean-Laurent Cassier

13 PeTEX@Work: Designing CSCL@Work for Online Engineering Education
Claudius Terkowsky, Isa Jahnke, Christian Pleul, Dominik May, Thorsten Jungmann, and A. Erman Tekkaya

14 Information Seeking and Collaborative Knowledge Creation: Exploring Collaborative Learning in Customer Service Work and Software Product Development
Anders I. Mørch

Part V Sum Up (Also for Practitioners)

15 CSCL@Work for Practitioners
Sean P. Goggins, Isa Jahnke, and Volker Wulf

Index
Computer-Supported Collaborative Learning at the Workplace
CSCL@Work
Goggins, S.P.; Jahnke, I.; Wulf, V. (Eds.)
2013, XII, 333 p., Hardcover