Applications of Cognitive Work Analysis

Edited by Ann M. Bisantz Catherine M. Burns
## Contents

Acknowledgments ........................................................ix
Editors ...............................................................xi
Contributors ...................................................xiii

1 Advances in the Application of Cognitive Work Analysis ...............1
   CATHERINE M. BURNS AND ANN M. BISANTZ

2 From Work Domains to Worker Competencies: A Five-Phase CWA ..........15
   RYAN M. KILGORE, OLIVIER ST-CYR, AND GREG A. JAMIESON

3 Work Domain Analysis Using the Abstraction Hierarchy: Two Contrasting Cases .................................................49
   ANN M. BISANTZ AND NATALIA MAZAEVA

4 Beyond the Design of Ecological Interfaces: Applications of Work Domain Analysis and Control Task Analysis to the Evaluation of Design Proposals, Team Design, and Training .............69
   NEELAM NAIKAR

5 Control Task Analysis: Methodologies for Eliciting and Applying Decision Ladder Models for Command and Control .............95
   TAB M. LAMOUREUX AND BRUCE A. CHALMERS

6 Understanding Cognitive Strategies for Shared Situation Awareness across a Distributed System: An Example of Strategies Analysis .................................................................129
   EMILIE M. ROTH

7 A Cognitive Work Analysis of Cardiac Care Nurses Performing Teletriage ...............................................................149
   CATHERINE M. BURNS, YUKARI ENOMOTO, AND KATHRYN MOMTAHAN
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Methods for the Analysis of Social and Organizational Aspects of the Work Domain</td>
<td>Jonathan D. Pfautz and Stacy L. Pfautz</td>
<td>175</td>
</tr>
<tr>
<td>9</td>
<td>Task Analysis and Cognitive Work Analysis: Requirements for Worker Competencies and Beyond</td>
<td>Colin G. Drury</td>
<td>229</td>
</tr>
<tr>
<td>10</td>
<td>Pragmatic Use of Cognitive Work Analysis in System Design: Extending Current Thinking by Adapting the Mapping Principle</td>
<td>William Elm, James Gualtieri, Jim Tittle, Scott S. Potter, and Brian McKenna</td>
<td>249</td>
</tr>
<tr>
<td>11</td>
<td>Integrated Constraint Evaluation: A Framework for Continuous Work Analysis</td>
<td>John Flach, Dan Schwartz, April Bennett, Sheldon Russell, and Tom Hughes</td>
<td>275</td>
</tr>
<tr>
<td>12</td>
<td>On an Ontological Foundation for Work Domain Analysis</td>
<td>Eric Little</td>
<td>301</td>
</tr>
<tr>
<td>13</td>
<td>The Theoretical Foundation of Cognitive Work Analysis</td>
<td>Gavan Lintern</td>
<td>321</td>
</tr>
</tbody>
</table>

Author Index: 357
Subject Index: 365