

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910819821803321 |
| Autore | Feng Ling |
| Titolo | Context-aware computing // Ling Feng |
| Pubbl/distr/stampa | Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2018 ©2018 |
| ISBN | 3-11-055569-7 |
| Descrizione fisica | 1 online resource (482 pages) |
| Collana | Advances in Computer Science ; ; Volume 3 |
| Altri autori (Persone) | Tsinghua University Press |
| Disciplina | 004 |
| Soggetti | Context-aware computing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Frontmatter -- Preface / Feng, Ling -- Contents -- Acknowledgments -- Part I: Fundamental -- 1. Context-Aware Data Management Toward Ambient Intelligence -- Part II: Context -- 2. Modeling Context -- 3. Addressing Context Uncertainty -- 4. Acquiring Context -- 5. Protecting Context Privacy -- Part III: Context Awareness -- 6. Querying Context -- 7. Detecting Context Events -- 8. Energy Management in Context Querying -- 9. Context Query Efficiency Versus Expense -- Part IV: Context-Aware Data Management -- 10. Context-Aware Preference Querying -- 11. Analyzing Sensitivity of Answer Ordering Change -- 12. Explaining and Scrubbing Context-Aware Query Results -- 13. Context-Based Information Refinding -- Part V: Context-Aware Applications -- 14. A Context-Aware Ad-Hoc Meeting Planner Program -- 15. Context-Aware Learning -- 16. Context-Aware Management of Bilingual Aviation MRO Task Cards -- 17. FireVGuide: A Context-Aware Fire Victims Guide -- Index |
| Sommario/riassunto | The book addresses the impact of ambient intelligence, particularly its user-centric context-awareness requirement on data management strategies and solutions. Techniques of conceptualizing, capturing, protecting, modelling, and querying context information, as well as context-aware data management application are discussed, making the book is an essential reference for computer scientists, information scientists and industrial engineers. |