

Open Distributed Processing and Distributed Platforms [Proceedings of the IFIP/IEEE international conference on Open Distributed Processing and Distributed Platforms: 26 {u2013}30 May 1997, Toronto, Canada /

Rolia, Jerome, ed Slonim, Jacob, ed Botsford, John, ed Springer US :

Imprint: Springer, 1997

Monografía

Advances in computer networking have allowed computer systems across the world to be interconnected. Open Distributed Processing (ODP) systems are those that support heterogenous distributed applications both within and between autonomous organizations. Many challenges must be overcome before ODP systems can be fully realized. This book describes the recent advances in the theory and practice of developing, deploying and managing open distributed systems. Applications of these systems include but are not limited to telecommunication, medical and large scale transaction processing and electronic commerce systems. All of these are currently developed on distributed platforms. For anybody working in industry or research in this field, Open Distributed Processing and Distributed Platforms will prove an invaluable text

Título: Open Distributed Processing and Distributed Platforms Recurso electrónico] :] Proceedings of the IFIP /IEEE international conference on Open Distributed Processing and Distributed Platforms: 26{u2013}30 May 1997, Toronto, Canada edited by Jerome Rolia, Jacob Slonim, John Botsford

Editorial: Boston, MA Springer US Imprint: Springer 1997

Descripción física: X, 329 p. online resource

Mención de serie: IFIP Advances in Information and Communication Technology 1868-4238

ISBN: 9780387351889

Autores: Rolia, Jerome, ed Slonim, Jacob, ed Botsford, John, ed

Punto acceso adicional serie-Título: IFIP Advances in Information and Communication Technology 1868-4238

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es