

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996397677303316 |
| Titolo | The whole booke of Psalmes [[electronic resource]] : collected into English meeter by Thomas Sternhold, Iohn Hopkins, and others, conferred with the Hebrew, with apt notes to sing them withall. Set forth and allowed to be sung in all Churches, of all the people together, before and after morning and evening prayer, and also before and after sermons: & moreouer in priuate houses for their godly solace and comfort, laying apart all vngodly songs and ballades: which tend onely to the nourishing of vice, and corrupting of youth |
| Pubbl/distr/stampa | London, : Printed for the Companie of Stationers, 1622 |
| Descrizione fisica | [10], 99, [3] p. : music |
| Altri autori (Persone) | SternholdThomas <d. 1549.> HopkinsJohn <d. 1570.> |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | At foot of title: Cum priuilegio Regis Regali. In two columns, roman. On A2r, col 2, line 13 has: maist. Includes index. Signatures: A-G. Reproduction of the original in the University of Illinois (Urbana-Champaign Campus). Library. |
| Sommario/riassunto | eebo-0167 |

| | |
|-------------------------|--|
| 2. Record Nr. | UNISA996577837803316 |
| Titolo | IEEE 1588 IEC 61588 First edition 2004-09 : IEEE standard for a precision clock synchronization protocol for networked measurement and control systems (Adoption of IEEE Std 1588-2008) / / Institute of Electrical and Electronics Engineers |
| Pubbl/distr/stampa | New York, New York : , : IEEE, , 2004 |
| ISBN | 1-5044-5784-6 |
| Descrizione fisica | 1 online resource |
| Disciplina | 529.7 |
| Soggetti | Time measurements Computer network protocols - Standards |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | A protocol is provided in this standard that enables precise synchronization of clocks in measurement and control systems implemented with technologies such as network communication, local computing, and distributed objects. The protocol is applicable to systems communicating via packet networks. Heterogeneous systems are enabled that include clocks of various inherent precision, resolution, and stability to synchronize. System-wide synchronization accuracy and precision in the sub-microsecond range are supported with minimal network and local clock computing resources. Simple systems are installed and operated without requiring the management attention of users because the default behavior of the protocol allows for it. |