1. Record Nr. UNISA996409030103316 Autore Prynne William <1600-1669.> Titolo The ecclesiastical jurisdiction of the Crown of England having been invaded and broke in upon by the power of the Court of Rome, in K. Henry the Eight's time all foreign power was abolished .. [[electronic resource]] Pubbl/distr/stampa [London?, : s.n., 1689?] Descrizione fisica 30 p Soggetti Royal supremacy (Church of England) Church and state - Great Britain Kings and rulers - Religious aspects Constitutional history - Great Britain - Sources Great Britain History 13th century Great Britain Church history 1066-1485 Sources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from opening lines of text. Caption title on p. 29: Mantissa.

Place and date of publication from internal evidence.

Not in Wing. Variant of P3947A.

Reproduction of original in: Blairs College.

Record Nr. UNISA996202529703316 eScience on Distributed Computing Infrastructure [[electronic resource] Titolo 1: Achievements of PLGrid Plus Domain-Specific Services and Tools // edited by Marian Bubak, Jacek Kitowski, Kazimierz Wiatr Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-10894-8 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (XII, 538 p. 219 illus.) Collana Information Systems and Applications, incl. Internet/Web, and HCI;; 8500 004 Disciplina Soggetti Application software Computer organization Software engineering Database management Information Systems Applications (incl. Internet) Computer Systems Organization and Communication Networks Computer Applications Software Engineering/Programming and Operating Systems **Database Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Acoustics -- AstroGrid-PL -- Bioinformatics -- Ecology.-Energy Sector -- Health Sciences -- HEPGrid -- Life Science -- Materials --Metallurgy -- Nanotechnologies -- Quantum Chemistry and Molecular Physics -- SynchroGrid. Sommario/riassunto To help researchers from different areas of science understand and unlock the potential of the Polish Grid Infrastructure and to define their requirements and expectations, the following 13 pilot communities have been organized and involved in the PLGrid Plus project: Acoustics, AstroGrid-PL, Bioinformatics, Ecology, Energy Sector, Health Sciences, HEPGrid, Life Science, Materials, Metallurgy, Nanotechnologies, Quantum Chemistry and Molecular Physics, and SynchroGrid. The book describes the experience and scientific results achieved by the project

partners. Chapters 1 to 8 provide a general overview of research and development activities in the framework of the project with emphasis on services for different scientific areas and an update on the status of the PL-Grid infrastructure, describing new developments in security and middleware. Chapters 9 to 13 discuss new environments and services which may be applied by all scientific communities. Chapters 14 to 36 present how the PLGrid Plus environments, tools and services are used in advanced domain specific computer simulations; these chapters present computational models, new algorithms, and ways in which they are implemented. The book also provides a glossary of terms and concepts. This book may serve as a resource for researchers, developers and system administrators working on efficient exploitation of available e-infrastructures, promoting collaboration and exchange of ideas in the process of constructing a common European e-infrastructure.

Record Nr. UNINA9910711570203321

Autore Oltman Roy E (Roy Edwin), <1911->

Titolo Average annual runoff in the Wind River basin in Wyoming / / Roy E.

Oltman and Hubert J. Tracy

Pubbl/distr/stampa Washington, D.C.:,: United States Department of the Interior,

Geological Survey, , 1949

Descrizione fisica 1 online resource (9 pages): illustrations, 2 maps + + 2 plates

Collana Geological Survey circular ; ; 66

Soggetti Runoff - Wyoming - Wind River Watershed

Water - Storage - Wyoming - Wind River Watershed Water-supply - Wyoming - Wind River Watershed

Hydrogeology Hydrology Runoff

Water - Storage Water-supply

Wind River Basin (Wyo.)

Wyoming

Wyoming Wind River Basin
Wyoming Wind River Watershed

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 1949."
	"Compiled as Part of Interior Department program for development of Missouri River Basin."
Nota di bibliografia	Includes bibliographical references.