

1. Record Nr.	UNISA996386399403316
Titolo	The confession of faith [[electronic resource]] : and the larger and shorter catechism first agreed upon by the Assembly of Divines at Westminster, and now approved by the Generall Assembly of the Kirk of Scotland ... : together with the Solemn League and Covenant of the three kingdoms
Pubbl/distr/stampa	[London], : First printed at Edinburgh, and now reprinted at London for the Company of Stationers, 1652
Descrizione fisica	[8], 182, [2] p
Altri autori (Persone)	KerA
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The act of the General Assembly approving The confession of faith" signed: A. Ker. "The larger catechism" (p. [69]-153) and "The shorter catechism" (p. [155]-182) each have special t.p. "The solemn league and covenant": [2] p. at end. Reproduction of original in the Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910514210103321
Titolo	C37.242-2021 - IEEE Guide for Synchronization, Calibration, Testing, and Installation of Phasor Measurement Units (PMUs) for Power System Protection and Control - Redline / / Institute of Electrical and Electronics Engineer
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2021
ISBN	1-5044-8326-X
Descrizione fisica	1 online resource (231 pages)
Disciplina	003.7
Soggetti	Synchronization Chaotic synchronization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Guidance for synchronization, calibration, testing, and installation of phasor measurement units (PMUs) applied in power systems is provided. The following are addressed in this guide: (a) considerations for the installation of PMU devices based on application requirements and typical substation electrical bus configurations; (b) techniques focusing on the overall accuracy and availability of the time synchronization system; (c) test and calibration procedures for PMUs for laboratory and field applications; and (d) communications testing for connecting PMUs to other devices including phasor data concentrators.