

1. Record Nr.	UNISA990001713300203316
Autore	BARBARO, Giosafat
Titolo	Travels to Tana and Persia, and a narrative of Italian travels in Persia in the 15th and 16th centuries / Giosofat Barbaro ; edited by Henry Edward John Stanley and Charles Grey
Pubbl/distr/stampa	Cambridge [etc.] : Cambridge University Press, 2010
ISBN	978-1-108-01081-8
Descrizione fisica	XI, 173, XVII, 229 p. ; 22 cm
Collana	Cambridge library collection , Travel and exploration
Disciplina	915.5043
Collocazione	VII.3. Coll. 17/ 55
Lingua di pubblicazione	Italiano Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Riproduzione facsimilare dell'edizione: London : printed for the Hakluyt society, 1873

2. Record Nr.	UNISA996281024003316
Titolo	IEEE Std 86-1987 : IEEE Recommended Practice: Definitions of Basic Per-Unit Quantities for AC Rotating Machines // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 1987
ISBN	0-7381-4421-5
Descrizione fisica	1 online resource
Disciplina	621.317
Soggetti	Electric generators - Alternating current Electric generators Electric motors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The proper selection of base values is fundamental to the usefulness of a per-unit system. Although per-unit quantities have been used for many years by designers of rotating machinery, the base quantities were not standardized, and it was necessary to define them in each publication. A working group of the Rotating Machinery Committee was created to propose a set of standard definitions. In 1961, a proposed standard was published for trial use. A critical review of that proposed standard resulted in ANSI/IEEE Std 86-1975. Recently, systems analysts and some designers of rotating electrical machinery have found it useful to have a single generic model for all types of machines. Therefore, alternate per-unit definitions, using input voltamperes as base power for induction motors, have been included in this new revision, as well as an example of an induction generator.</p>