

1. Record Nr.	UNISA996389731403316
Autore	Moyer Samuel, Merchant
Titolo	The case of Samuel Moyer merchant (surviving executor of John Jollife merchant deceased, in trust for William Jollife, Thomas Jollife, the administrator of Elizabeth late the wife of John Tufnaile of London merchant, Ann the wife of Edward Northey of the Middle Temple, London, Esq; and Mary the wife of Benjamin Jollife of Cofton in the county of Worcester gent. the children of the said John Jollife) respondent to the petition of appeal of Benjamin Albin appellant [[electronic resource]] : humbly presented to the Lords Spiritual and Temporal in Parliament assembled
Pubbl/distr/stampa	[London, : s.n., 1691]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	AlbynBenjamin
Soggetti	Commercial law - England Merchants - Legal status, laws, etc - England Textile industry - Law and legislation - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Place and date of publication suggested by Wing (2nd ed., 1994). Printed marginalia. Imperfect: faded print with some loss of text. Reproduction of original in: National Library of Scotland--Crawford Collections.
Sommario/riassunto	eebo-0097

2. Record Nr.	UNINA9910349388803321
Titolo	Neural Information Processing : 25th International Conference, ICONIP 2018, Siem Reap, Cambodia, December 13-16, 2018, Proceedings, Part IV // edited by Long Cheng, Andrew Chi Sing Leung, Seiichi Ozawa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783030042127 303004212X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXII, 699 p. 279 illus., 216 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11304
Disciplina	006.32 006.4
Soggetti	Pattern recognition systems Artificial intelligence Data mining Computer vision Software engineering User interfaces (Computer systems) Human-computer interaction Automated Pattern Recognition Artificial Intelligence Data Mining and Knowledge Discovery Computer Vision Software Engineering User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The seven-volume set of LNCS 11301-11307, constitutes the proceedings of the 25th International Conference on Neural Information Processing, ICONIP 2018, held in Siem Reap, Cambodia, in December 2018. The 401 full papers presented were carefully reviewed

and selected from 575 submissions. The papers address the emerging topics of theoretical research, empirical studies, and applications of neural information processing techniques across different domains. The 4th volume, LNCS 11304, is organized in topical sections on feature selection, clustering, classification, and detection. .

---