

1. Record Nr.	UNISA990005465170203316
Autore	ESPOSITO, Luigi
Titolo	Artigianato e lavoro a domicilio in Campania / L. Esposito, P. Persico
Pubbl/distr/stampa	Milano : F. Angeli, [1978].
Descrizione fisica	146 p. ; 22 cm
Collana	Studi economici ; 5
Altri autori (Persone)	PERSICO, Pasquale
Disciplina	338.642
Soggetti	Artigianato - Campania Lavoro a domicilio - Campania
Collocazione	300 338.642 ESP
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910777751603321
Autore	Lambert Clive
Titolo	Candlestick charts : an introduction to using candlestick charts // Clive Lambert
Pubbl/distr/stampa	Petersfield, Hampshire, Great Britain : , : Harriman House, , 2009
ISBN	0-85719-105-5 1-282-05913-0 9786612059131 1-4416-0499-5
Edizione	[eBook edition.]
Descrizione fisica	1 online resource (175 p.)
Disciplina	332.6322
Soggetti	Stocks Commodity futures Investment analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Contents""; ""Preface""; ""Foreword""; ""Introduction""; ""1 a€? What Are Candlesticks?""; ""A potted history""; ""Construction of candlestick charts""; ""The psychology of charts and trading""; ""Chapter summary""; ""2 a€? What Candles Tell Us About The State Of Mind Of The Market""; ""Marabuzo v Doji candles""; ""Chapter summary""; ""3 a€? Single Reversal Patterns""; ""An in depth look at the Hammer to see why this is a reversal signal, and such a strong one!""; ""More single candle patterns a€? Shooting Star, Hanging Man, Inverted Hammer""</p> <p>""Different types of Doji a€? Gravestones, Dragonflies, and the Richshaw Man""""The importance of volume for confirming candlesticks and why candlesticks work whatever the market, whatever the time frame""; ""Chapter summary""; ""4 a€? Multiple Reversal Patterns""; ""Engulfing patterns""; ""Bearish Engulfing Pattern""; ""Bullish Engulfing Pattern""; ""Dark Cloud Cover""; ""Piercing Pattern""; ""Bullish Harami""; ""Bearish Harami""; ""Bearish Star""; ""Bullish Star""; ""Evening Star""; ""Morning Star""; ""Marabuzo lines summary""; ""5 a€? Continuation Patterns""</p> <p>""Rising/Falling Three Method and gaps""""Chapter summary""; ""6 a€?</p>

The Real World a€? Practical Application"; ""Using candlesticks in conjunction with support and resistance"; ""Combining candles with momentum studies"; ""Chapter summary"; ""7 a€? Summing Up"; ""8 a€? Ten Golden Rules When Trading Using Candlesticks"; ""Index"

3. Record Nr.	UNINA9910818801703321
Autore	Kida Yoshikata <1982->
Titolo	The mapping class group from the viewpoint of measure equivalence theory // Yoshikata Kida
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2008] ©2008
ISBN	1-4704-0522-9
Descrizione fisica	1 online resource (206 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 916
Disciplina	511.3/26
Soggetti	Mappings (Mathematics) Class groups (Mathematics) Measure theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 2008, volume 196, number 916 (third of 5 numbers)."
Nota di bibliografia	Includes bibliographical references (pages 183-186) and index.
Nota di contenuto	""Contents""; ""Chapter 1. Introduction""; ""Chapter 2. Property A for the curve complex""; ""1. Geometry of the curve complex""; ""2. Generalities for property A""; ""3. Property A for the curve complex""; ""4. Exceptional surfaces""; ""Chapter 3. Amenability for the action of the mapping class group on the boundary of the curve complex""; ""1. The mapping class group and the Thurston boundary""; ""2. The boundary at infinity of the curve complex""; ""3. Amenability for the actions of the mapping class group""; ""4. The boundary of the curve complex for an exceptional surface"" ""Chapter 4. Indecomposability of equivalence relations generated by the mapping class group"" ""1. Construction of Busemann functions and the MIN set map""; ""2. Preliminaries on discrete measured equivalence relations""; ""3. Reducible elements in the mapping class group""; ""4. Subrelations of the two types: irreducible and amenable ones and reducible ones""; ""5. Canonical reduction systems for reducible

subrelations"; "6. Indecomposability of equivalence relations generated by actions of the mapping class group"; "7. Comparison with hyperbolic groups"

"Chapter 5. Classification of the mapping class groups in terms of measure equivalence I""1. Reducible subrelations, revisited"; "2. Irreducible and amenable subsurfaces"; "3. Amenable, reducible subrelations"; "4. Classification"; "Chapter 6. Classification of the mapping class groups in terms of measure equivalence II"; "1. Geometric lemmas"; "2. Families of subrelations satisfying the maximal condition"; "3. Application I (Invariance of complexity under measure equivalence)"; "4. Application II (The case where complexity is odd)"; "5. Application III (The case where complexity is even)""Appendix A. Amenability of a group action"; "1. Notation"; "2. Existence of invariant means"; "3. The fixed point property"; "Appendix B. Measurability of the map associating image measures"; "Appendix C. Exactness of the mapping class group"; "Appendix D. The cost and l^2 -Betti numbers of the mapping class group"; "1. The cost of the mapping class group"; "2. The l^2 -Betti numbers of the mapping class group"; "Appendix E. A group-theoretic argument for Chapter 5"; "Bibliography"; "Index"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H"; "I"; "L"; "M"; "N"; "O"; "P"; "Q"; "R"; "S"; "T"; "U"; "V"; "W"

