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| 1. Record Nr. | UNISA990001138640203316 |
| Autore | PRINCEN, Sebastiaan |
| Titolo | EU regulation and transatlantic trade / Sebastian Princen |
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| Collana | European Monographs ; 37 |
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| 2. Record Nr. | UNISALENTO991003560849707536 |
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| Descrizione fisica | 1 online resource (vii, 242 pages) : illustrations |
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| Soggetti | Semigroups |
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| Nota di bibliografia | Includes bibliographical references and indexes |
| Nota di contenuto | Chapter 1. Background ; Chapter 2. Partial commutative monoids ; |

Chapter 3. Boolean inverse semigroups and additive semigroup homomorphisms ; Chapter 4. Type monoids and V-measures ; Chapter 5. Type theory of special classes of Boolean inverse semigroups ; Chapter 6. Constructions involving involutory semirings and rings ; Chapter 7. discussion ; Bibliography ; Author Index ; Glossary ; Index

Sommario/riassunto

Adopting a new universal algebraic approach, this book explores and consolidates the link between Tarski's classical theory of equidecomposability types monoids, abstract measure theory (in the spirit of Hans Dobbertin's work on monoid-valued measures on Boolean algebras) and the nonstable K-theory of rings. This is done via the study of a monoid invariant, defined on Boolean inverse semigroups, called the type monoid. The new techniques contrast with the currently available topological approaches. Many positive results, but also many counterexamples, are provided
