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| Nota di contenuto | ""Contents""; ""Galois Extensions of Structured Ring Spectra""; ""Abstract""; ""Chapter 1. Introduction""; ""Chapter 2. Galois extensions in algebra""; ""A2.1. Galois extensions of fields""; ""A2.2. Regular covering spaces""; ""A2.3. Galois extensions of commutative rings""; ""Chapter 3. Closed categories of structured module spectra""; ""A3.1. Structured spectra""; ""A3.2. Localized categories""; ""A3.3. Dualizable spectra""; ""A3.4. Stably dualizable groups""; ""A3.5. The dualizing spectrum""; ""A3.6. The norm map""; ""Chapter 4. Galois extensions in topology""; ""A4.1. Galois extensions of E-local commutative S-algebras""; ""A4.2. The Eilenberg-Mac Lane embedding""; ""A4.3. Faithful extensions""; ""Chapter 5. Examples of Galois extensions""; ""A5.1. Trivial extensions""; ""A5.2. Eilenberg-Mac Lane spectra""; ""A5.3. Real and complex topological K-theory""; ""A5.4. The Morava change-of-rings theorem ""; ""A5.5. The K(1)-local case ""; ""A5.6. Cochain S-algebras ""; ""Chapter 6. Dualizability and alternate characterizations""; ""A6.1. |

Extended equivalences"; "A6.2. Dualizability"; "A6.3. Alternate characterizations"

"Chapter 10. Mapping spaces of commutative S-algebras" "A10.1.

Obstruction theory"; "A10.2. Idempotents and connected S-algebras";

"A10.3. Separable closure"; "Chapter 11. Galois theory II"; "A11.1.

Recovering the Galois group"; "A11.2. The brave new Galois

correspondence"; "Chapter 12. Hopf algebras and Galois extensions in

topology"; "A12.1. Hopf algebras and Galois extensions of commutative S-

algebras"; "A12.2. Complex cobordism"; "References"; "Stably

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The symmetry groups of stable homotopy theory"

"A4.3. Eilenberg-Mac Lane spaces"
