1. Record Nr. UNINA9910483075903321 Autore Magnant Colton Titolo Topics in Gallai-Ramsey Theory / / by Colton Magnant, Pouria Salehi Nowbandegani Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-48897-7 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (VIII, 104 p. 67 illus.) Collana SpringerBriefs in Mathematics, , 2191-8198 Disciplina 511.5 Soggetti Graph theory Combinatorics **Graph Theory** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di contenuto 1. Introduction and Basic Definitions -- 2. General Structure Under Forbidden Rainbow Subgraphs -- 3. Gallai-Ramsey Results for Rainbow Triangles -- 4. Gallai-Ramsey Results for Other Rainbow Subgraphs --5. Conclusion and Open Problems. . This book explores topics in Gallai-Ramsey theory, which looks into Sommario/riassunto whether rainbow colored subgraphs or monochromatic subgraphs exist in a sufficiently large edge-colored complete graphs. A comprehensive survey of all known results with complete references is provided for common proof methods. Fundamental definitions and preliminary results with illustrations guide readers to comprehend recent innovations. Complete proofs and influential results are discussed with numerous open problems and conjectures. Researchers and students with an interest in edge-coloring, Ramsey Theory, and colored subgraphs will find this book a valuable guide for entering Gallai-

Ramsey Theory.