

1. Record Nr.	UNINA9910793413103321
Autore	Bak Janos M.
Titolo	Introduction to working with manuscripts for medievalists / / Janos M. Bak
Pubbl/distr/stampa	Piscataway, New Jersey : , : Gorgias Press, , [2017] ©2017
ISBN	1-4632-3726-X
Descrizione fisica	1 online resource (x, 70 pages) : illustrations
Collana	Gorgias handbooks
Disciplina	091
Soggetti	Codicology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- TABLE OF CONTENTS -- LIST OF ILLUSTRATIONS -- ABBREVIATIONS -- PREFACE -- MANUSCRIPTS -- TEXTUAL CRITICISM -- EDITING -- TRANSLATING -- BIBLIOGRAPHY
Sommario/riassunto	A short guide for studying, editing and translating medieval texts in manuscript form, outlining the technical steps for preparing a medieval manuscript for print: evaluating and describing the manuscript itself (transmission, provenance, and physical description), textual criticism (reconstruction, emendation, authenticity, dating, and authorship), and steps to preparing an edition or translation.

2. Record Nr.	UNINA9910349281803321
Titolo	Graph-Theoretic Concepts in Computer Science : 45th International Workshop, WG 2019, Vall de Núria, Spain, June 19–21, 2019, Revised Papers // edited by Ignasi Sau, Dimitrios M. Thilikos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-30786-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXI, 394 p. 304 illus., 41 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11789
Disciplina	511.5 004.0151
Soggetti	Mathematics - Data processing Computer science - Mathematics Discrete mathematics Artificial intelligence - Data processing Algorithms Computer arithmetic and logic units Computational Mathematics and Numerical Analysis Discrete Mathematics in Computer Science Data Science Arithmetic and Logic Structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Logic and Random Graphs -- Unavoidability and universality of digraphs -- Parameterized algorithms for geometric graphs via decomposition theorems -- Subexponential algorithms for variants of homomorphism problem in string graphs -- The 4-Steiner Root Problem -- Hamiltonicity below Dirac's condition -- Maximum Independent Sets in Subcubic Graphs: New Results -- Cyclewidth and the Grid Theorem for Perfect Matching Width of Bipartite Graphs -- Local approximation of the Maximum Cut in regular graphs -- Fixed-parameter tractability of counting small minimum (S,T)-cuts -- Fast Breadth-First Search in Still Less Space -- A Turing Kernelization

Dichotomy for Structural Parameterizations of F-Minor-Free Deletion --
 Flip distances between graph orientations -- Graph functionality -- On
 Happy Colorings, Cuts, and Structural Parameterizations -- Shortest
 Reconfiguration of Matchings -- Travelling on Graphs with Small
 Highway Dimension -- The Power of Cut-Based Parameters for
 Computing Edge Disjoint Paths -- Geometric Representations of
 Dichotomous Ordinal Data -- Linear MIM-width of Trees --
 Approximating Minimum Dominating Set on String graphs -- Classified
 Rank-Maximal Matchings and Popular Matchings -- Algorithms and
 Hardness -- Maximum Matchings and Minimum Blocking Sets in Theta-
 6 Graphs -- A polynomial-time algorithm for the independent set
 problem in $\{P_{10}, C_4, C_6\}$ -free graphs -- Independent Set
 Reconfiguration Parameterized by Modular-Width -- Counting
 independent sets in graphs with bounded bipartite pathwidth --
 Intersection Graphs of Non-Crossing Paths -- Reconfiguring
 Hamiltonian Cycles in L-Shaped Grid Graphs -- Color Refinement,
 Homomorphisms, and Hypergraphs -- 3-colorable planar graphs have
 an intersection segment representation using 3 slopes -- The
 Exponential-Time Complexity of Counting (Quantum) Graph
 Homomorphisms -- Minimal separators in graph classes defined by
 small forbidden induced subgraphs.

Sommario/riassunto

This book constitutes the revised papers of the 45th International
 Workshop on Graph-Theoretic Concepts in Computer Science, WG
 2019, held in Vall de Núria, Spain, in June 2019. The 29 full papers
 presented in this volume were carefully reviewed and selected from 87
 submissions. They cover a wide range of areas, aiming at connecting
 theory and applications by demonstrating how graph-theoretic
 concepts can be applied in various areas of computer science. Another
 focus is on presenting recent results and on identifying and exploring
 promising directions of future research.
