

- | | |
|-------------------------|--|
| 1. Record Nr. | UNIPARTHENOPE000023350 |
| Autore | Cotter, Charles H. |
| Titolo | A history of nautical astronomy / [by] Charles H. Cotter |
| Pubbl/distr/stampa | London : Hollis & Carter, 1968 |
| Titolo uniforme | A history of nautical astronomy |
| Descrizione fisica | 387 p. : ill. ; 25 cm |
| Disciplina | 527 |
| Collocazione | S 527/13 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISA996466337003316 |
| Titolo | Graph-Grammars and Their Application to Computer Science
[[electronic resource]] : 2nd International Workshop. Haus Ohrbeck,
Germany, October 4 - 8, 1982 // edited by H. Ehrig, M. Nagl, G.
Rozenberg |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer,
, 1983 |
| ISBN | 3-540-39897-X |
| Edizione | [1st ed. 1983.] |
| Collana | Lecture Notes in Computer Science, , 0302-9743 ; ; 153 |
| Disciplina | 005.1 |
| Soggetti | Algorithms
Algorithm Analysis and Problem Complexity |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | Grammatical inference of graph grammars for syntactic pattern
recognition -- Graph grammars as a generative tool in image |

understanding -- Graph grammars for distributed systems --
Algorithms for the generation and drawing of maps representing cell
clones -- Aspects of concurrency in graph grammars -- Church-Rosser
properties for graph replacement systems with unique splitting --
Specification of data bases through rewriting rules -- Petri nets and
their relation to graph grammars -- Attributed graph grammars for
graphics -- On context-free graph languages generated by edge
replacement -- Modelling compiler generation by graph grammars --
Hypergraph systems generating graph languages -- Graph grammars
with node-label controlled rewriting and embedding -- Parsing of
graphs in linear time -- Generation of 3-dimensional plant bodies by
double wall map and stereomap systems -- Chain code picture
languages -- A graph-relational approach to geographic databases --
Graph transductions in the field of automatic translation of natural
languages -- Software specification by graph grammars -- Geometry
versus topology in Map grammars -- Transformation of structures by
convex homomorphisms -- Formal specification of software using H-
graph semantics -- Cellular computers for parallel region-level image
processing -- Tree-graph grammars for pattern recognition -- The
isomorphism problem is polynomially solvable for certain graph
languages -- Space-filling curves and infinite graphs -- Two-level
expression representation for faster evaluation -- Characterization of
graph classes by forbidden structures and reductions -- On graph
rewriting systems (Graph-Grammars).
