



Lindenmayer Systems

By Rozenberg, Grzegorz / Salomaa, Arto

Book Condition: New. Publisher/Verlag: Springer, Berlin | Impacts on Theoretical Computer Science, Computer Graphics, and Developmental Biology | L systems are language-theoretic models for developmentalbiology. They wereintroduced in 1968 by Aristid Lindenmayer (1925-1989) and have proved to be among the most beautiful examples of interdisciplinary science, where work in onearea induces fruitful ideas and results in other areas. Lsystemsare based on relational and settheoretic concepts, which are more suitable for the discrete and combinatorial structures of biology than mathematical models based oncalculus or statistics. L systems have stimulated new worknot only in the realistic simulation of developing organisms but also in the theory of automata and formal languages, formal power series, computer graphics, and combinatorics ofwords. This book contains research papers by almost all leading authorities and by many of the most promising youngresearchers in the field. The 28 contributions are organized in sections on basic L systems, computer graphics, graphgrammars and map L systems, biological aspects and models, and variations and generalizations of L systems. Theintroductory paper by Lindenmayer and J}rgensen was writtenfor a wide audience and is accessible to the non-specialistreader. The volume documents the state of the art in the theory of Lsystems and their applications. It will interest researchersand advanced students in theoretical computer science anddevelopmental biology...



READ ONLINE
[2.46 MB]

Reviews

This ebook may be worth a read, and far better than other. It is among the most incredible ebook i have read. You will like the way the article writer publish this publication.

-- Candace Raynor

It becomes an amazing ebook that we have possibly read through. It is really simplified but surprises within the 50 % from the ebook. You can expect to like how the blogger compose this book.

-- Ms. Shaina Legros III