

Document details

[Back to results](#) | 1 of 2 [Next](#) >
[Export](#)
[Download](#)
[Print](#)
[E-mail](#)
[Save to PDF](#)
[Add to List](#)
[More...](#)
[Full Text](#)
[View at Publisher](#)

AIP Conference Proceedings

Volume 1602, 2014, Pages 855-862

3rd International Conference on Mathematical Sciences, ICMS 2013, Kuala Lumpur, Malaysia, 17 December 2013 through 19 December 2013; Code 106205

The generative power of weighted one-sided and regular sticker systems (Conference Paper)

Siang G.Y.^a, Heng F.W.^b, Sarmin, N.H.^a, Turasey S.^c^aDepartment of Mathematical Sciences, Faculty of Science, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia^bPibin Sina Institute for Fundamental Science Studies, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia^cDepartment of Computer Science, Kulliyah of Information and Communication Technology, International Islamic University Malaysia, 50728 Kuala Lumpur, Malaysia

Abstract

[View references \(12\)](#)

Sticker systems were introduced in 1998 as one of the DNA computing models by using the recombination behavior of DNA molecules. The Watson-Crick complementary principle of DNA molecules is abstractly used in the sticker systems to perform the computation of sticker systems. In this paper, the generative power of weighted one-sided sticker systems and weighted regular sticker systems are investigated. Moreover, the relationship of the families of languages generated by these two variants of sticker systems to the Chomsky hierarchy is also presented. © 2014 AIP Publishing LLC.

Author keywords

[generative power](#)
[one-sided sticker system](#)
[regular sticker system](#)
[Weighted sticker system](#)

Indexed keywords

[Chomsky Hierarchy](#)
[DNA computing model](#)
[DNA molecules](#)
[generative power](#)
[Sticker systems](#)
[Watson-crick complementary](#)

Engineering main heading:

[Molecules](#)

ISSN: 0094248X

ISBN: 978-073541236-1

Source Type: Conference Proceeding

Original language: English

DOI: 10.1063/1.4882584

Document Type: Conference Paper

Sponsors:

Publisher: American Institute of Physics Inc.

References (12)

[View in search results format](#)
 All
 [Export](#)
[Print](#)
[E-mail](#)
[Save to PDF](#)
[Create bibliography](#)

Metrics

0 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)[Set citation feed >](#)

Related documents

Find more related documents in Scopus based on:

[Authors >](#)
[Keywords >](#)