29th International Conference on DNA Computing and Molecular Programming

DNA 29, September 11-15, 2023, Tohoku University, Sendai, Japan

Ho-Lin Chen
Constantine G. Evans



Editors

Ho-Lin Chen 0

National Taiwan University, Taipei, Taiwan holinchen@ntu.edu.tw

Constantine G. Evans 🕩

Maynooth University, Ireland cevans@costinet.org

ACM Classification 2012

Theory of computation \to Models of computation; Applied computing \to Molecular structural biology; Applied computing \to Biological networks; Information systems \to Information storage systems

ISBN 978-3-95977-297-6

Published online and open access by

Schloss Dagstuhl – Leibniz-Zentrum für Informatik GmbH, Dagstuhl Publishing, Saarbrücken/Wadern, Germany. Online available at https://www.dagstuhl.de/dagpub/978-3-95977-297-6.

Publication date September, 2023

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at https://portal.dnb.de.

License

This work is licensed under a Creative Commons Attribution 4.0 International license (CC-BY 4.0): https://creativecommons.org/licenses/by/4.0/legalcode.



In brief, this license authorizes each and everybody to share (to copy, distribute and transmit) the work under the following conditions, without impairing or restricting the authors' moral rights:

Attribution: The work must be attributed to its authors.

The copyright is retained by the corresponding authors.

Digital Object Identifier: 10.4230/LIPIcs.DNA.29.0

LIPIcs - Leibniz International Proceedings in Informatics

LIPIcs is a series of high-quality conference proceedings across all fields in informatics. LIPIcs volumes are published according to the principle of Open Access, i.e., they are available online and free of charge.

Editorial Board

- Luca Aceto (Chair, Reykjavik University, IS and Gran Sasso Science Institute, IT)
- Christel Baier (TU Dresden, DE)
- Roberto Di Cosmo (Inria and Université de Paris, FR)
- Faith Ellen (University of Toronto, CA)
- Javier Esparza (TU München, DE)
- Daniel Kráľ (Masaryk University, Brno, CZ)
- Meena Mahajan (Institute of Mathematical Sciences, Chennai, IN)
- Anca Muscholl (University of Bordeaux, FR)
- Chih-Hao Luke Ong (University of Oxford, GB)
- Phillip Rogaway (University of California, Davis, US)
- Eva Rotenberg (Technical University of Denmark, Lyngby, DK)
- Raimund Seidel (Universität des Saarlandes, Saarbrücken, DE and Schloss Dagstuhl Leibniz-Zentrum für Informatik, Wadern, DE)
- Pierre Senellart (ENS, Université PSL, Paris, FR)

ISSN 1868-8969

https://www.dagstuhl.de/lipics

Contents

Preface Ho-Lin Chen and Constantine G. Evans	0:vii
Organization: Committees, Reviewers, and Sponsors	
	0:ix-0:xiii
Papers	
Minimum Free Energy, Partition Function and Kinetics Simulation Algorithms for a Multistranded Scaffolded DNA Computer Ahmed Shalaby, Chris Thachuk, and Damien Woods	1:1-1:22
DNA Tile Self-Assembly for 3D-Surfaces: Towards Genus Identification Florent Becker and Shahrzad Heydarshahi	2:1-2:21
On the Runtime of Chemical Reaction Networks Beyond Idealized Conditions Anne Condon, Yuval Emek, and Noga Harlev	3:1-3:22
Rational Design of DNA Sequences with Non-Orthogonal Binding Interactions Joseph Don Berleant	4:1-4:22
Revisiting Hybridization Kinetics with Improved Elementary Step Simulation Jordan Lovrod, Boyan Beronov, Chenwei Zhang, Erik Winfree, and Anne Condon	5:1-5:24
Reversible Bond Logic Hannah Amelie Earley	6:1-6:23
Accelerating Self-Assembly of Crisscross Slat Systems David Doty, Hunter Fleming, Daniel Hader, Matthew J. Patitz, and Lukas A. Vaughan	7:1-7:23
Thermodynamically Driven Signal Amplification Joshua Petrack, David Soloveichik, and David Doty	8:1-8:22
Optimal Information Encoding in Chemical Reaction Networks Austin Luchsinger, David Doty, and David Soloveichik	9:1-9:16
Complexity of Reconfiguration in Surface Chemical Reaction Networks Robert M. Alaniz, Josh Brunner, Michael Coulombe, Erik D. Demaine, Jenny Diomidova, Timothy Gomez, Elise Grizzell, Ryan Knobel, Jayson Lynch,	
Andrew Rodriguez, Robert Schweller, and Tim Wylie	10:1-10:18

Preface

This volume contains the papers presented at DNA 29: the 29th International Conference on DNA Computing and Molecular Programming. The conference was held during September 11–15, 2023, at Tohoku University, Sendai, Japan, and was organized under the auspices of the International Society for Nanoscale Science, Computation, and Engineering (ISNSCE). The DNA conference series aims to draw together researchers from the fields of mathematics, computer science, physics, chemistry, biology, and nanotechnology to address the analysis, design, and synthesis of information-based molecular systems.

Papers and presentations were sought in all areas that relate to biomolecular computing, including, but not restricted to: algorithms and models for computation on biomolecular systems; computational processes in vitro and in vivo; molecular switches, gates, devices, and circuits; molecular folding and self-assembly of nanostructures; analysis and theoretical models of laboratory techniques; molecular motors and molecular robotics; information storage; studies of fault-tolerance and error correction; software tools for analysis, simulation, and design; synthetic biology and in vitro evolution; and applications in engineering, physics, chemistry, biology, and medicine.

Authors who wished to orally present their work were asked to select one of two submission tracks: Track A (full paper) or Track B (one-page abstract with supplementary document). Track B is primarily for authors submitting experimental or theoretical results who plan to submit to a journal rather than publish in the conference proceedings. We received 61 submissions for oral presentations: 25 submissions to Track A and 36 submissions to Track B. Each submission was reviewed by at least two reviewers, with most reviewed by three or more. The Program Committee accepted 10 papers for Track A (40%) and 11 papers for Track B (31%). We also received 108 submissions for Track C (poster), of which six were selected as additional oral presentations by the Program Committee. This volume contains the papers accepted for Track A.

We express our sincere appreciation to our invited speakers: Petra Berenbrink, Chunhai Fan, Masami Hagiya, Olgica Milenkovic, Yusuke Sato, and Georg Seelig. We thank all of the authors who contributed papers to these proceedings, and those who presented papers and posters during the conference. Last, but by no means least, the editors are especially grateful to the members of the Program Committee and the additional invited reviewers for their hard work in reviewing the papers on a tight deadline and for providing insightful and constructive comments to the authors.

Ho-Lin Chen Constantine Evans September 2023

Organization

Steering Committee

Anne Condon (chair) University of British Columbia

Masami Hagiya University of Tokyo

Natasha Jonoska University of Southern Florida Matthew Lakin The University of New Mexico

Satoshi Murata Tohoku University

John H. Reif Duke University

Grzegorz Rozenberg University of Leiden

Rebecca Schulman Johns Hopkins University

Friedrich Simmel Technical University Munich

David Soloveichik The University of Texas at Austin

Andrew Turberfield Oxford University

Shelley Wickham The University of Sydney

Erik Winfree California Institute of Technology

Damien Woods Maynooth University Hao Yan Arizona State University

0:x Organization

Program Committee

Ho-Lin Chen (co-chair)

Constantine Evans (co-chair)

Jonathan Bath

Luca Cardelli

National Taiwan University

Maynooth University

University of Oxford

University of Oxford

Yuan-Jyue, Chen Microsoft

Anne Condon The University of British Columbia David Doty University of California, Davis

Abeer Eshra Maynooth University
Cody Geary Aarhus University
Masami Hagiya The University of Tokyo
Rizal Hariadi Arizona State University
Hope Amber Johnson University of British Columbia

Ibuki Kawamata Tohoku University

Satoshi Kobayashi The University of Electro-Communications

Akinori Kuzuya Kansai University
James Lathrop Iowa State University
Chenxiang Lin Yale University
Dongsheng Liu Tsinghua University
Satoshi Murata Tohoku University

Tosan Omabegho

Pekka Orponen Aalto University

Thomas Ouldridge Imperial College London
Matthew Patitz University of Arkansas
Luca Piantanida Boise State University, Idaho
Lulu Qian California Institute of Technology

Trent Rogers Maynooth University

Lorenzo Rovigatti Sapienza University of Rome Dominic Scalise Washington State University

Nicholas Schabanel CNRS - École Normale Supérieure de Lyon

Jo Schaeffer Google

Robert Schweller University of Texas Rio Grande Valley Shinnosuke Seki The University of Electro-Communications

Shalin Shah Bloomberg

William Shih Harvard University

Jaimie Stewart University of California, Los Angeles

Petr Šulc Arizona State University
Masahiro Takinoue Tokyo Institute of Technology
Chris Thachuk University of Washington

Grigory Tikhomirov University of California, Berkeley Boya Wang California Institute of Technology

Shelley Wickham University of Sydney

Sungwook Woo Pohang University of Science and Technology

Organization 0:xi

Additional Reviewers for Tracks A and B

Samantha Borje University of Washington Alex Dack Imperial College London Hannah Earley University of Cambridge

Timothy Gomez Massachusetts Institute of Technology Matteo Guareschi California Institute of Technology

Daniel Hader University of Arkansas
Carina Imburgia University of Washington
Tiernan Kennedy University of Washington
Austin Luchsinger University of Texas at Austin
Cadence Pearce University of Washington
Chandler Petersen University of Washington

Samson Petrosyan University of California, Berkeley
Durham Smith University of California, Berkeley
Anli Tang University of California, Los Angeles

Tao Zhang Yantai University

Olivia Zhou California Institute of Technology

0:xii Organization

Organizing Committee for DNA 29

Satoshi Murata (chair) Tohoku University
Taro Toyota The University of Tokyo
Shin-ichiro M. Nomura Tohoku University

Takashi Nakakuki Kyushu Institute of Technology

Akinori Kuzuya Kansai University Ibuki Kawamata Tohoku University Shogo Hamada Tohoku University

Masahiro Takinoue Tokyo Institute of Technology

Takuya Mabuchi Tohoku University Keita Abe Tohoku University Organization 0:xiii

Sponsors

International Society for Nanoscale Science, Computation, and Engineering Grants-in Aid for Transformative Research Areas (A), KAKENHI SECOM Science and Technology Foundation
Sendai Tourism, Convention and International Association
The NOVARTIS Foundation (Japan) for the Promotion of Science
Nihon Techno Service Co., Ltd
Springer
Support Center for Advanced Telecommunications Technology Research
Nihon Gene Research Laboratories, Inc
Oxford Instruments / Andor