Dipayan CHAKRABORTY

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dipayan.chakraborty@uca.fr / dipayancha@gmail.com https://dipayan5186.github.io/Website/

Research domains: identification problems in graphs, dominating sets, graph modification problems, graph algorithms, computational & parameterized complexity

last updated: 26 mars 2025

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Professional	experience

Feb. 2025 - till date **Post-doctorate** (supervisor : **Faisal N. Abu-Khzam**), Department of Computer Science and Mathematics, Lebanese American University, Lebanon

Jan. 2023 - Jan. 2025 **Reseach associate** (academic host: **Michael Henning**), Department of Mathematics and Applied Mathematics, University of Johannesburg, South Africa

Oct. 2022 - Nov. 2024 **Part-time lecturer**, Institut universitaire de technologie (IUT), Université Clermont Auvergne, France

Jan. 2022 - Janv. 2025 **PhD scholar**, Laboratoire d'Informatique, de Modélisation et d'Optimisation des Systèmes (LI-MOS), Université Clermont Auvergne, France

Jan. 2021 - Dec. 2021 Contractual researcher, as part of the project funded by SERB-SRG and titled "Complexity dichotomies of graph modification problems", Department of Computer Science and Engineering, Indian Institute of Technology Dharwad, Karnataka, India

Aug. 2016 - Dec. 2020 **Teaching faculty of mathematics**, Department of Basic Science & Humanities, Gargi Memorial Institute of Technology, Maulana Abul Kalam Azad University of Technology, Baruipur, Kolkata, India

Jul. 2015 - Jul. 2016 Visiting lecturer in applied engineering mathematics, Department of Mathematics, Government College of Engineering and Ceramic Technology, Maulana Abul Kalam Azad University of Technology, Kolkata, India

Education

Jan. 2022 - Jan. 2025 **PhD in Computer Science** (defended 9th December 2024)

Thesis title Structural and algorithmic aspects of identification problems in graphs

Laboratoire d'Informatique, de Modélisation et d'Optimisation des Systèmes (LIMOS), Université Clermont Auvergne, France

PhD Jury

Director Annegret Wsgler, Professor, Université Clermont Auvergne, France

Co-supervisor Florent Foucaud, Associate professor, Université Clermont Auvergne, France

Co-supervisor Michael Henning, Professor, University of Johannesburg, South Africa

Examiner (President) Paul Dorbec, Professor, Université de Caen-Normandie, France

Examiner Ralf Klasing, Director of Research, CNRS, Université de Bordeaux, France

Reviewer **Tero Laihonen**, *Professor*, *University of Turku*, Finlande Reviewer **Arnaud Pêcher**, *Professor*, *Université de Bordeaux*, France

Sep. 2009 - Mar. 2012 Master in mathematics (ALGANT Erasmus Mundus)

Université de Bordeaux, France (1st year) - Università degli Studi di Padova, Italy (2nd year)

Master thesis Mordell-Weil theorems & the Birch and Swinnerton-Dyer conjecture, *Università degli Studi* defended March 2012 di Padova, Italie

Supervisor Matteo Longo, Università degli Studi di Padova, Italy

Aug. 2004 - June 2007 Bachelor of Science (Honours in mathematics)

St. Xavier's College, Kolkata, University of Calcutta, Kolkata, India

Publications and submissions in journals

Published (Jan. 2025) A linear algorithm for radio k-coloring of powers of paths having small diameters, Dipayan Chakraborty, Soumen Nandi, Sagnik Sen and Supraja DK, *Journal of Computer and System Sciences* 147: 103577 (2025)

https://doi.org/10.1016/j.jcss.2024.103577

Published (Dec. 2024) **Progress towards the two-thirds conjecture on locating-total-dominating sets**, Dipayan Chakraborty, Florent Foucaud, Anni Hakanen, Michael Henning and Annegret Wagler, *Discrete Mathematics* 347(12): 114176 (2024) https://doi.org/10.1016/j.disc.2024.114176

Published (Dec. 2024) On locating and neighbor-locating colorings of sparse graphs, Dipayan Chakraborty, Florent Foucaud, Soumen Nandi, Sagnik Sen and Supraja DK, *Discrete Applied Mathematics* 358 : 366-381 (2024)

https://doi.org/10.1016/j.dam.2024.07.012

Published (July 2024) On three domination-based identification problems in block graphs, Dipayan Chakraborty, Florent Foucaud, Aline Parreau and Annegret Wagler, Fundamenta Informaticae (special issue : Iro Honkala's 60th birthday), 191(3-4): 197-229 (2024) https://doi.org/10.3233/FI-242179

Published (Jan. 2023) On clique numbers of colored mixed graphs, Dipayan Chakraborty, Sandip Das, Soumen Nandi, Debdeep Roy and Sagnik Sen, *Discrete Applied Mathematics* 324 : 29-40 (2023) https://doi.org/10.1016/j.dam.2022.08.013

Submitted (Mar. 2025) On the Structural Parameterizations of Locating-Dominating Set and Test Cover, Dipayan Chakraborty, Florent Foucaud, Diptapriyo Majumdar and Prafullkumar Tale, Manuscript (2025) (submitted to Journal of Computer and System Sciences)

Submitted (Mar. 2025) Partitioning the vertex set of a graph into a dominating set and a locating dominating set,
Dipayan Chakraborty, Florent Foucaud, Michael Henning and Tero Laihonen, Manuscript (2025)
(submitted to Information Processing Letters)

Submitted (Mar. 2025) **On full-separating sets and related codes in graphs**, Dipayan Chakraborty and Annegret K. Wagler, *Manuscript* (2025) (submitted to *Discrete Applied Mathematics*)

Submitted (Feb. 2025) On lower bounds for cardinalities of several separating-dominating codes in graphs, Dipayan Chakraborty and Annegret K. Wagler, *Manuscript* (2025) (submitted to *Discrete Applied Mathematics*)

Submitted (Jan. 2025) On open-separating dominating sets in graphs, Dipayan Chakraborty and Annegret K. Wagler,

Manuscript (2025)
(submitted to Discrete Applied Mathematics)

Submitted (Sep. 2024) **Tight (double) exponential bounds for identification problems : Locating-Dominating Set** and **Test Cover**, Dipayan Chakraborty, Florent Foucaud, Diptapriyo Majumdar and Prafullkumar Tale, *Manuscript* (2024) (submitted to *SIAM Journal on Discrete Mathematics*)

Submitted (Aug. 2024) Identifying open codes in trees and 4-cycle-free graphs of given maximum degree, Dipayan Chakraborty, Florent Foucaud and Michael Henning, Manuscript (2024) (submitted to Discrete Applied Mathematics)

- Submitted (July 2024) Identifying codes in graphs of given maximum degree: Characterizing trees, Dipayan Chakraborty, Florent Foucaud, Michael Henning and Tuomo Lehtilä, Manuscript (2024) (submitted to Journal of Graph Theory)
- Submitted (June 2024) The n/2-bound for locating-dominating sets in subcubic graphs, Dipayan Chakraborty, Anni Hakanen and Tuomo Lehtilä, Manuscript (2024) (submitted to Graphs and Graphs and
- Submitted (Apr. 2024) Identifying codes in triangle-free graphs of bounded maximum degree, Dipayan Chakraborty, Florent Foucaud, Michael Henning and Tuomo Lehtilä, *Manuscript* (2024) (submitted to *Discrete Mathematics*)

Publications and submisions in conferences with proceedings

- Accepted **Structural parameterization of locating-dominating set and test cover**, Dipayan Chakraborty, Florent Foucaud, Diptapriyo Majumdar and Prafullkumar Tale, *14th International Conference on Algorithms and Complexity (CIAC 2025)*
- Published (Feb. 2025) On full-separating sets in graphs, Dipayan Chakraborty and Annegret Wagler, 11th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), Lecture Notes in Computer Science 15536:73-84 (2025)
 https://doi.org/10.1007/978-3-031-83438-7_7
- Published (Dec. 2024) Tight (double) exponential bounds for identification problems: Locating-Dominating Set and Test Cover, Dipayan Chakraborty, Florent Foucaud, Diptapriyo Majumdar and Prafullkumar Tale, 35th International Symposium on Algorithms and Computation (ISAAC), Leibniz International Proceedings in Informatics 322: 19:1-19:18 (2024)
 https://doi.org/10.4230/LIPIcs.ISAAC.2024.19
- Published (May 2024) Open-separating dominating codes in graphs, Dipayan Chakraborty and Annegret K. Wagler, 8th International Symposium on Combinatorial Optimization (ISCO), Lecture Notes in Computer Science 14594: 137-151 (2024)
 https://doi.org/10.1007/978-3-031-60924-4_11
- Published (Jan. 2024) Location-Domination Type Problems Under the Mycielski Construction, Silvia M. Bianchi, Dipayan Chakraborty, Yanina Lucarini and Annegret K. Wagler, 10th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), Lecture Notes in Computer Science 14508: 255-269 (2024)
 https://doi.org/10.1007/978-3-031-52213-0_18
- Published (Sep. 2023) Contracting edges to destroy a pattern: A complexity study, Dipayan Chakraborty and Sandeep RB, 24th International Symposium on Fundamentals of Computation Theory (FCT), Lecture Notes in Computer Science 14292: 118-131 (2023)
 https://doi.org/10.1007/978-3-031-43587-4_9
- Published (Sep. 2023) Identifying codes in bipartite graphs of given maximum degree, with Dipayan Chakraborty, Florent Foucaud, Tuomo Lehtilä, XII Latin-American Algorithms, Graphs and Optimization Symposium (LAGOS), Procedia Computer Science 223: 157-165 (2023)
 https://doi.org/10.1016/j.procs.2023.08.225
- Published (June 2023) A linear algorithm for radio k-coloring powers of paths having small diameter, Dipayan Chakraborty, Soumen Nandi, Sagnik Sen and DK Supraja, 34th International Workshop on Combinatorial Algorithms (IWOCA), Lecture Notes in Computer Science 13889: 148-159 (2023) https://doi.org/10.1007/978-3-031-34347-6_13
- Published (Jan. 2023) On three domination-based identification problems in block graphs, Dipayan Chakraborty, Florent Foucaud, Aline Parreau and Annegret Wagler, 9th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), Lecture Notes in Computer Science 13947: 271-283 (2023)
 https://doi.org/10.1007/978-3-031-25211-2_21

Published (Jan. 2023) New bounds and constructions for neighbor-locating colorings of graphs, Dipayan Chakraborty, Florent Foucaud, Soumen Nandi, Sagnik Sen and Supraja DK, 9th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), Lecture Notes in Computer Science 13947 : 121-133 (2023) https://doi.org/10.1007/978-3-031-25211-2_9 Conferences / Summer Schools November 2024 Journées Graphes et Algorithmes, (JGA 2024) Organised by : Université de Bourgogne, France May 2024 École de Printemps en Informatique Théorique, (EPIT 2024) Organised by : École Normale Supérieure de Lyon, France February 2024 10th International Conference on Algorithms and Discrete Applied Mathematics, (CALDAM 2024) Organised by : IIT Bhilai, Chhattisgarh, Inde September 2023 XII Latin-American Algorithms, Graphs and Optimization Symposium, (LAGOS 2023) Organised by : Instituto de Matemáticas, UNAM, Juriquilla, Mexique June 2023 CIMPA Research School on Graph Structure and Complex Network Analysis, (CIMPA GSCN 2023) Organised by: Nesin Mathematics Village, Sirinçe, Izmir, Turkie February 2023 9th International Conference on Algorithms and Discrete Applied Mathematics, (CALDAM Organised by : DAIICT, Gandhinagar, Inde September 2022 Maribor Graph Theory Conference, (MGTC 2022) Organised by : Faculty of Natural Sciences and Mathematics, University of Maribor, Slovenie July 2022 11th International Colloquium on Graph Theory and Combinatorics, (ICGT 2022) Organised by : LIRMM, Montpellier, France june 2022 School on Graph Theory, Murol, France, (SGT 2022) Organised by : LIMOS, Université Clermont Auvergne, France **Annual Meeting of Homomorphisms of Signed Graphs**, (HOSIGRA 2021) Organised by : Université de Bordeaux, Université de Montpellier et Université de Paris Diderot, France Reviews for journals and conferences Conference International Conference on Algorithms and Discrete Applied Mathematics, CALDAM

Conference International Conference on Algorithms and Discrete Applied Mathematics, CALDAM International Workshop on Combinatorial Algorithms, IWOCA

Latin-American Algorithms, Graphs and Optimization Symposium, LAGOS

International Conference on Current Trends in Theory and Practice of Computer Science, SOFSEM

International Workshop on Graph-Theoretic Concepts in Computer Science, WG

Journal Fundamenta Informaticae

The Australasian Journal of Combinatorics

Research supervision

May 2024 - July 2024 Intern of 3rd year bachelor's degree, Chennai Mathematical Institute, Chennai, India, Subject of research : Local identification problems in graphs

Co-supervised with Prof. Florent Foucaud, Université Clermont Auvergne, France

Organisation of scientific events

(Mar. 2024)

Organising committee 41st International Symposium on Theoretical Aspects of Computer Science, Clermont-

Ferrand, France, (STACS 2024)

Organised by : Université Clermont-Auvergne, France

Teaching activities

2022-2025 || Univ. IUT Clermont Auvergne, Université Clermont Auvergne, Aubière, France

Courses taught

Methodes d'Optimisation (TD+TP || 2022-2024 || 42 heures) University Bachelor of Technology (BUT) Computer Science - 2nd année

2016-2020 | Univ. Gargi Memorial Institute of Technology (GMIT), Maulana Abul Kalam Azad University of Technology (MAKAUT), Kolkata, India

Courses taught

- **Graph theory and algorithms** (Course+Tutorial || 2016-2020 || 84 hours) Bachelor of Technology. (B. Tech)
- Linear algebra (Course+Tutorial || 2016-2020 || 120 hours) Bachelor of Technology. (B. Tech)
- Abstract algebra (Course+Tutotial || 2016-2020 || 75 hours) Bachelor of Technology. (B. Tech)
- **Probability** (Course+Tutorial || 2016-2020 || 132 hours) Bachelor of Technology. (B. Tech)
- Real analysis (Course+Tutorial || 2016-2019 || 66 hours) Bachelor of Technology. (B. Tech)
- **Complex analysis** (Course+Tutorial || 2016-2020 || 127 hours) Bachelor of Technology. (B. Tech)
- Numerical methods (Course+Tutorial+Practicals || 2016-2020 || 143 hours) Bachelor of Technology. (B. Tech)
- **Differential calculus** (Course+Tutorial || 2016-2020 || 134 hours) Bachelor of Technology. (B. Tech)
- **Integral transforms** (Course+Tutorial || 2016-2019 || 64 hours) Bachelor of Technology. (B. Tech)

2015-2016 | Univ. Government College of Engineering & Ceramic Technology (GCECT), Maulana Abul Kalam Azad University of Technology (MAKAUT), Kolkata, Inde

Courses taught

- **Probability** (Course+Tutorial || 2016-2020 || 23 hours) Bachelor of Technology. (B. Tech)
- Integral transforms (Course+Tutorial || 2015-2016 || 17 hours) Bachelor of Technology. (B. Tech)
- Fourier analysis (Course+Tutorial | 2015-2016 | 17 hours) Bachelor of Technology. (B. Tech)
- **Differential equations** (Course+Tutorial || 2015-2016 || 20 hours) Bachelor of Technology. (B. Tech)

Academic References

- Florent Foucaud, LIMOS, Université Clermont Auvergne, France florent.foucaud@uca.fr
- Annegret Wagler, LIMOS, Université Clermont Auvergne, France annegret.wagler@limos.fr
- Michael Henning, Department of Mathematics and Applied Mathematics, University of Johannesburg, Afrique de Sud mahenning@uj.ac.za
- Sagnik Sen, Department of Mathematics, Indian Institute of Technology Dharwad, Karnataka, Inde sagnik@iitdh.ac.in