CHAKRABORTY

Dipayan

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Research interests: identification problems in graphs, domination numbers, graph colorings, graph homomorphisms, radio labeling, graph modification problems

Current position

January, Ph.D in Computer Science — Algorithmique et structure des problèmes 2022-till date d'identification (Algorithmics and structures of identifications problems), Laboratoire d'Informatique, de Modélisation et d'Optimisation des Systèmes (LIMOS), Université Clermont Auvergne, France

Director Annegret WAGLER, LIMOS, Université Clermont Auvergne, France Co-supervisor Florent FOUCAUD, LIMOS, Université Clermont Auvergne, France

Previous positions

January - Junior Research Fellow (JRF), under SERB-SRG funded project titled "Complexity December, dichotomies of graph modification problems", Department of Computer Science and Engi-2021 neering, Indian Institute of Technology Dharwad, Karnataka, India

2016–2020 **Teaching Faculty (Mathematics)**, Department of Basic Science & Humanities, Gargi Memorial Institute of Technology, Maulana Abul Kalam Azad University of Technology, Baruipur, Kolkata, India

2015–2016 Visiting faculty (Engineering Mathematics), Department of Mathematics, Government College of Engineering and Ceramic Technology, Maulana Abul Kalam Azad University of Technology, Kolkata, India

Educational trainings

2009–2012 Master in Mathematics (ALGANT Erasmus Mundus), University of Bordeaux, France (first year) - University of Padova, Italy (second year)

2004-2007 Bachelor of Science (Hons. in Mathematics), St. Xavier's College, Kolkata, University of Calcutta. Kolkata. India

Publications

Published On clique numbers of colored mixed graphs, DC, 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

Progress towards the two-thirds conjecture on locating-total-dominating sets, DC, Florent Foucaud, Anni Hakanen, Michael Henning and Annegret Wagler Manuscript, 2022

Submitted **On three domination-based identification problems in block graphs**, DC, Florent Foucaud, Aline Parreau and Annegret Wagler Manuscript, 2023

Conference proceedings

February, 2023 On three domination-based identification problems in block graphs, DC, Florent Foucaud, Aline Parreau and Annegret Wagler, 9th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM 2023), Feb 2023, Gandhinagar, India. pp.271-283

https://doi.org/10.1007/978-3-031-25211-2_21

February, 2023 New bounds and constructions for neighbor-locating colorings of graphs, DC, Florent Foucaud, Soumen Nandi, Sagnik Sen and DK Supraja, 9th International Conference on Algorithms and Discrete Applied Mathematics (CALDAM 2023), Feb 2023, Gandhinagar, India. pp.121-133

https://doi.org/10.1007/978-3-031-25211-2_21

Ongoing research

- Identifying codes in bipartite graphs of given maximum degree, with Florent Foucaud, Tuomo Lehtilä
- Contracting edges to destroy a pattern: A complexity study, with Sandeep R.B
- A linear algorithm for radio k-coloring powers of paths having small diameter, with Soumen Nandi, Sagnik Sen and DK Supraja
- Characterizing extremal digraphs for total dominating identifying codes, with Florent Foucaud, Narges Ghareghani and Pouyeh Sharifani

Talks, Conferences Presentations & Summer Schools

February, 2023 **9th International Conference on Algorithms and Discrete Applied Mathematics**, (CALDAM 2023)

 $\label{thm:communication} \mbox{Hosted by: Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, India}$

- September, Maribor Graph Theory Conference, (MGTC 2022)
 - 2022 Hosted by: Faculty of Natural Sciences and Mathematics, University of Maribor, Slovenia
- July, 2022 11th International Colloquium on Graph Theory and Combinatorics, (ICGT 2022)

 Hosted by: LIRMM-Laboratoire d'informatique, de robotique et de microélectronique de Montpellier,

 France
- June, 2022 **School on Graph Theory**, *Murol, France*, (SGT 2022) Organized by: LIMOS, Université Clermont Auvergne, France
- May, 2021 Annual Meeting of Homomorphisms of Signed Graphs, (HOSIGRA 2021)
 Hosted by: University of Bordeaux, University of Montpellier and University of Paris Diderot, France

Theses

Master thesis, Mordell-Weil theorems & the Birch and Swinnerton-Dyer conjecture, Universita degli

2012 Studi di Padova, Italy

Supervisor Matteo LONGO, Universita degli Studi di Padova, Italy

Courses Taught

- 2022 IUT Clermont Auvergne, Université Clermont Auvergne, Aubière, France
 - Methodes d'Optimisation
 le Bachelor Universitaire de Technologie (BUT) Informatique 2nd year
- 2016–2020 **Gargi Memorial Institute of Technology (GMIT)**, under Maulana Abul Kalam Azad University of Technology (MAKAUT), Kolkata, India
 - Mathematics-I A & B (Single & Multivariate Calculus || Linear algebra)
 Bachelor of Technology. (B. Tech) 1st year
 - Mathematics-II A & B (Probability & Statistics || Multivariate Calculus || Differential Equations || Complex Analysis)
 Bachelor of Technology (B. Tech) – 1st year
 - Mathematics-III (Differential Calculus || Differential Equations || Partial Differential Equations || Integral Transforms || Probability & Statistics)
 Bachelor of Technology (B. Tech) 2nd year
 - Mathematics-IV (Numerical Methods || Abstract Algebra || Basics of Graph Theory) Bachelor of Technology (B. Tech) – 2nd year
- 2015–2016 Government College of Engineering & Ceramic Technology (GCECT), under Maulana Abul Kalam Azad University of Technology (MAKAUT), Kolkata, India
 - Engineering Mathematics (Probability || Fourier Analysis || Integral Transforms || Ordinary & Partial Differential Equations)
 Bachelor of Technology (B. Tech) 2nd year

References

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- Annegret WAGLER, LIMOS, Université Clermont Auvergne, France annegret.wagler@limos.fr
- Sagnik SEN, Indian Institute of Technology Dharwad, Karnataka, India sagnik@iitdh.ac.in