Subhadip Chowdhury

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Personal Information

Date of Birth 27 May, 1992 Citizenship India

RESEARCH INTERESTS

Topological and Dynamical properties of Group of homeomorphisms of Circle and related problems in low dimensional Dynamics, Geometry, Topology and Geometric Group Theory.

EDUCATION

2012-Present Ph.D. in Mathematics
The University of Chicago, USA. Advisor - Danny Calegari

2014 M.S. in Mathematics
The University of Chicago, USA

2009-2012 Bachelor of Mathematics
Indian Statistical Institute, Bangalore Centre, India

PUBLICATIONS AND PREPRINTS

• Ziggurat fringes are self-similar. *Ergodic Theory and Dynamical Systems*, doi:10.1017/etds.2015.75.

In this paper, we give explicit formulae for fringe lengths of the Calegari-Walker Ziggurats – i.e. graphs of extremal rotation numbers associated to positive words in free groups. These formulae reveal (partial) integral projective self-similarity in ziggurat fringes, which are low-dimensional projections of characteristic polyhedra on the bounded cohomology of free groups. This explains phenomena observed experimentally by Gordenko and Calegari-Walker.

• A Topological proof that O_2 is 2-MCFL. https://arxiv.org/abs/1710.04597

In this paper, we give a new proof of Salvati's theorem that the group language O_2 is 2 multiple context free using homology theory. Unlike Salvati's proof, our arguments do not use any idea specific to two-dimensions. This raises the possibility that the argument might generalize to O_n .

TEACHING EXPERIENCE

2014-Present | University of Chicago College Lecturer

Mathematical Methods for Social Sciences, Math 195 (Fall 2017) Linear Algebra, Math 196 (Summer 2017)

Calculus II, Math 152 (Fall 2016), __ III, Math 153 (Winter 2017)

Calculus II, Math 152 (Fall 2015), __ III, Math 153 (Winter 2016), Elementary Functions and Calculus III, Math 133 (Spring 2016)

Calculus I, Math 151 (Fall 2014), __ II, Math 152 (Winter 2015), __ III, Math 153 (Spring 2015)

2013-2014 University of Chicago College Fellow

Teaching Assistant for Honors Calculus I-III. Math 161-163 taught by Eugenia Cheng

Mentor for Research Experience for Undergraduates, University of Chicago 2014,2016

Advised expository papers written by undergraduate students

Scissors congruence, Rationality of zeta functions over finite fields, Canonical energy and black hole stability (2016); An introduction to knot theory and the knot group, The Jordan-Chevalley decomposition (2014).

2014-2016 Directed Reading Program Mentor, University of Chicago

Met weekly with undergraduate students to guide a mathematics reading project Topology with Dan Su (Winter 2016). The dynamics of Circle Homeomorphisms with Wenyu Chen (Fall 2015), Discrete Group actions on Topological Spaces with Weston Ungemach (Spring 2014).

Grader for University of Chicago First year graduate courses 2013-2017

Riemannian Geometry taught by André Neves (Spring 2017) Differential Topology taught by Danny CALEGARI (Winter 2016) Differential Geometry taught by Sidney WEBSTER (Winter 2015) Algebraic Topology taught by Danny CALEGARI (Fall 2013)

Instructor in Regional Mathematical Olympiad and Indian National Mathe-2010-2011 matical Olympiad Training Camp

in West Bengal and Karnataka, India

INVITED TALKS

Canadian Mathematical Society Winter Meeting, ON, Canada December 2016 September 2017

American Mathematical Society Fall Eastern Sectional Meeting, SUNY, Buffalo, USA Joint Mathematical Meetings - AMS Special Session on Dynamical Systems: Smooth,

Symbolic, and Measurable, San Diego, California, USA

OTHER SERVICE

January 2018

Judge, QED Young Math Symposium, Math Circles of Chicago 2015

Chicago's only youth math symposium

Volunteered and led a team of graduate students to place incoming Freshmen 2015-2017

students via the University of Chicago College Calculus Accreditation Exam

under supervision of Jitka Stehnova and John Boller

Member of the American Mathematical Society 2014-Present

Active member and Webmaster for the UChicago chapter of Association for 2014-Present

Women in Mathematics

AWARDS AND SCHOLARSHIPS

Awarded by the Admissions Committee to a small number of highly rated applicants to the Ph.D. program of the Department of Mathematics, for an amount of \$9000 over
two years.
S.H. Aravind Gold Medal, Indian Statistical Institute
Awarded for outstanding performance in B. Math, to the student with highest CGPA
in the program.
Summer Reaserch Fellowship, Indian Academy of Science
Bronze medal, 50th International Mathematical Olympiad, Germany
National Board of Higher Mathematics scholarship, Department of Atomic
Energy, Government of India
Kishore Vaigyanik Protsahan Yojana fellowship, Department of Science and
Technology, Government of India
National Talent Search Examination scholarship, National Council of Edu-
cation Research and Training, India

SKILLS AND LANGUAGES

Technical Mathematica, C, Python, Bash, Haskell, SQL, PHP, HTML, CSS, LTEX English, Bengali, and Hindi - fully proficient in speaking, reading, and writing