Kaushal GIANCHANDANI Curriculum Vitae

Affiliation: Institute of Earth Sciences at the Hebrew University of Jerusalem, Israel

EMAIL: gianchandani.kaushal@gmail.com | kaushal.g@mail.huji.ac.il

WEB: https://kaushalgianchandani.github.io/ CONTACT: +972(0)50-471-4621 | +91(0)8280118710

EDUCATION

2017 - PRESENT	Ph.D. in Oceanography Institute of Earth Sciences at the Hebrew University of Jerusalem, Israel Thesis: The stability and termination of hard vs soft snowball Earth events Advisors: Prof. Hezi GILDOR, Prof. Yosef ASHKENAZY & Prof. Eli TZIPERMAN		
2012 - 17	Integrated M.Sc. in PHYSICAL SCIENCES National Institute of Science Education and Research (NISER) Master's Thesis: Transition to turbulence in subcritical barol Advisor: Dr. Antoine VENAILLE		

WORK EXPERIENCE

May - July 16	Summer Intern at ÉCOLE NORMALE SUPÉRIEURE DE LYON Supervisor: Dr. Antoine VENAILLE
June - July 15	Visiting Summer Fellow at Institute of Mathematical Sciences, Chennai Supervisor: Dr. Shakti N. Menon & Prof. Sitabhra Sinha
May - July 14	Summer Intern at IISER - KOLKATA Supervisor: Prof. Prasanta K. PANIGRAHI
May - July 13	Summer Intern at NISER, Bhubaneswar Supervisor: Dr. Joydeep BHATTACHARJEE

SCHOOLS AND CONFERENCES ATTENDED (SELECTED)

Mar 19	The Israeli Association For Aquatic Sciences' 15th Annual Meeting	Haifa, IL
Posters		
Sep 18	Summer School on Fluid Dynamics of Sustainability & the Environment	Cambridge, UK
Dec 16	10th Conference on Nonlinear Systems and Dynamics (CNSD-2016)	Kolkata, IN

AWARDS AND HONOURS

Talks

- 2016 Summer Intern Fellowship sponsored by Centre National de la Recherche Scientifique (CNRS) for May July 16.
- 2015 Physics Summer Research Fellowship sponsored by Institute of Mathematical Sciences, Chennai for June July 15.
- 2012 Innovation in Science Pursuit for Inspired Research (INSPIRE) Fellowship for August 12
 June 17 sponsored by Department of Science and Technology, India

2012 Best Student award at St. Gregorios Senior Secondary School, Udaipur.

COMPUTER SKILLS

Languages: Python, C++, HTML, Bash, Fortran Packages: MITgcm, pyqg, ferret, Ławard , gnuplot

Software: MATLAB, Mathematica