KAUSHAL GIANCHANDANI

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EDUCATION

Ph.D. in Oceanography [GPA: 89/100] Oct 2017 – present

Hebrew University of Jerusalem, Israel (HUJI)

Integrated B.Sc. - M.Sc. in Physics [GPA: 7.4/10] Aug 2012 - May 2017

National Institute of Science Education and Research (NISER), Bhubaneswar, India

SKILLS

Analytical: Climate modeling, Renewable Energy, Oceanography, Bio-geo-chemistry, Fluid Mechanics,

Nonlinear Dynamics, Time Series Analysis, Statistics, Data Science, Machine Learning

Computational: Python, C++, Bash, Fortran, MITgcm, LaTeX, MATLAB, Unix, MS Office

WORK EXPERIENCE

Graduate Research Assistant, Hebrew University of Jerusalem, Israel (HUJI)

Oct 2017 - present

Project title: Statistical analysis of global data on winds and ocean currents

- i. Developed statistical tests for **time series analysis** of global surface winds and ocean currents (**10**° **data points**) provided by European Centre for Medium-Range Weather Forecasts (ECMWF).
- ii. Recommended an alternative probability distribution function, which **reduced the error** in estimated renewable electric power available **from ~10% to >1%.**

Project title: Modeling wind-driven ocean currents

i. Derived how the dimensions of an ocean basin affect the volume of water transported by strong ocean currents like the Gulf Stream.

Project title: Examining physical and bio-geo-chemical properties of oceans in extremely cold climate

- i. Programmed state-of-the-art climate model (MITgcm) to simulate extremely cold 'snowball' Earth climate.
- ii. Investigated the physical and bio-geo-chemical properties of the ocean during extreme climate conditions.

Summer Intern, École Normale Supérieure de Lyon (ENS de Lyon)

May - Jul 2016

Project Title: Transition to turbulence in baroclinic flows

(cont. as Master's thesis)

- i. Programmed a python package (pyqg) to model baroclinic flows.
- ii. Determined how the coupled effect of rotation and friction leads to reorganization of Jet Stream-like turbulent flows.

Summer Research Student, Institute of Mathematical Sciences (IMSc), Chennai

Jun - Jul 2015

Project Title: Binary logic (unconventional computing) using chemical oscillators

- i. Numerically simulated an array of 20 coupled chemical oscillators in MATLAB.
- ii. Constructed logic gates (parity checker, OR, NOT, NOR) by applying chemical perturbations on the array.

Summer Intern, Indian Institute of Science Education & Research (IISER), Kolkata

May - Jul 2014

Project Title: Time series analysis of bouncing ball experiment using Wavelets and EMD

- i. Designed and carried out an experiment to obtain **non-stationary time series** from ball(s) bouncing on a sinusoidally driven, piezoelectric platform.
- ii. Analysed the multi-scale time series using Fourier transformation, Wavelet transformation, and Empirical Mode Decomposition to identify self-similarity, complex scaling behavior, and quasi-periodicity.

PUBLICATIONS

[2] **Gianchandani, Kaushal**, Hezi Gildor, and Nathan Paldor. "On the role of domain aspect ratio in the westward intensification of wind-driven surface ocean circulation." *Ocean Science* 17, no. 1 (2021): 351-363.

[1] Campisi-Pinto, Salvatore, **Kaushal Gianchandani**, and Yosef Ashkenazy. "Statistical tests for the distribution of surface wind and current speeds across the globe." *Renewable Energy* 149 (2020): 861-876.

FELLOWSHIPS and AWARDS

• Innovation in Science Pursuit for Inspired Research (INSPIRE) Fellowship Sponsor: Department of Science & Technology (DST), Govt. of India

Aug 2012 - May 2017

Physics Summer Research Fellowship
 Sponsor: Institute of Mathematical Sciences (IMSc), Chennai

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

SELECT PRESENTATIONS

Atmospheres and Oceans seminar
 Johns Hopkins University, Baltimore, MD, USA

 Summer School on Fluid Dynamics of Sustainability & the Environment (FDSE)
 University of Cambridge, Cambridge, UK

 Jan 2021
 Poster
 Sep 2018
 presentation

MISCELLANEOUS

- Inititated, procured sponsorship and organized street dancing competition 'Abhivyakti' at NISER.
- Represented NISER in two inter-university basketball tournaments.