Pranjal Dhole (M.Sc.)

Contact Information

Email: (primary) dhole.pranjal@gmail.com

 $(University)\ pranjal.dhole@smail.inf.h-brs.de$

Homepage: https://pranjaldhole.github.io/ GitHub: https://github.com/pranjaldhole



Education

| 03.2016 - present | Master in Autonomous Systems Hochschule Bonn-Rhein-Sieg, Sankt Augustin, Germany |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 10.2012 - 08.2015 | Master of Science in Physics University of Bonn, Germany CGPA: 1.8 ¹ |
| 06.2009 - 05.2012 | Bachelor of Science in Physics, Mathematics and Chemistry (triple major) Christ University, Bangalore, India CGPA: 3.42^2 |
| 2007 - 2008 | Higher Secondary School Certificate Maharashtra State board, India |

Work Experience

| 05.2015 - 11.2016 | Doctoral Researcher Department of Behviour and Brain Organization Research Center caesar, Bonn |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 09.2015 - 04.2016 | Research Intern Department of Behviour and Brain Organization Research Center caesar, Bonn |
| 08.2014 - 09.2015 | Student Assistant Bonn-Cologne Graduate School (BCGS) office, Bonn Main tasks: Organization of the intranet system, assistance in administrative tasks. |
| 11.2013 - 03.2014 | Student Assistant University of Bonn, Bonn Task: Preparation of lecture notes for course 'Advanced atomic, molecular and optical physics' taught by Prof. Dr. Michael Köhl at University of Bonn during WS2013-14. |

¹The CGPA is according to the German Grading system. Grading scheme: $1.0 - 1.5 = \text{very good} \, \blacksquare \, 1.6 - 2.5 = \text{good} \, \blacksquare \, 2.6 - 3.5 = \text{satisfactory} \, \blacksquare \, 3.6 - 4.0 = \text{sufficient} \, \blacksquare \, 4.1 - 5.0 = \text{fail}.$

²Grading scheme: 4.0 = Outstanding(A)

I 3.67 = Excellent(A-)

I 3.33 = Very Good(B+)

I 3.00 = Good(B)

I 2.67 = Average(B-)

I $2.33 = \text{Satisfactory}(C^+)$

I 2.00 = Pass(C)

I 1.00 = Pass(D).

Talks and Invited Seminars

- Masters Colloquium: 'Emergent Gravity and Cosmology: Thermodynamic Perspective', University of Bonn, May 22, 2015.
- Invited Talk 'Emergent Gravity Thermodynamic Perspective', BCGS Weekend Seminar at the Physikzentrum, Bad Honnef, Germany, April 19, 2015.

Awards and Prizes

- Scholarship €6,000 in total, Stiftung caesar, for period of 6 months starting Sept., 2015.
- 2nd place in Convergence Inter-collegiate Mathematics fest 2011.
- 2nd place in Eureka Intercollegiate Physics Festival 2011.
- 3rd place in Chemicus Intercollegiate chemistry fest in crosswords (B. Sc. 5th Semester) 2011.
- 2nd place in Chemicus Intercollegiate chemistry fest in 20 questions (B. Sc. 5th Semester) 2011.
- 2nd place in Intercollegiate Mathematics Quiz (B. Sc. 3rd semester) 2010.
- 1st place in Intercollegiate Mathematics Quiz at NMKRV (B. Sc. 3rd Semester) 2010.
- 2nd place in Intra-collegiate Mathematics Quiz (B. Sc. 2nd Semester) 2010.
- 1st place in Intra-collegiate Mathematics Mega Event (B. Sc. 2nd Semester) 2010.
- 3rd place in Inter-collegiate Science Quiz (B. Sc. 1st semester) 2009.

Attended Conferences and Graduate Schools

- ESI Systems Neuroscience Conference (ESISync), at FIAS, Frankfurt, Germany, July 7-8, 2016.
- Heidelberg Neuronal Ensemble Conference (HeiNEC), at Heidelberg, Germany, Oct. 9-10, 2015.
- Conference on Extended theories of Gravity, at Nordic Institute for Theoretical Physics (NORDITA), Stockholm, Sweden, March 9–14, 2015.
- 569 WE-Heraeus-Seminar: 'Quantum Cosmology', at the Physikzentrum, Bad Honnef, Germany, July 28 August 01, 2014.
- Graduate school 'From Classical to Quantum GR: Applications to Cosmology', held at University of Sussex, Brighton, UK, April 23-25, 2014.
- Participation in the hosting committee for Planck Conference 2013, University of Bonn, Germany.
- Research Education Advancement Program (REAP)-2009, Nehru Planetarium.

Projects and Theses

Research internship | Extended 3D model for pupil-tracking

(09.2015 - 04.2016) | Supervisor: Dr. David Greenberg

<u>Project Description</u>: My project at CAESAR consisted of extending the 3D model for <u>pupil-tracking from circular pupil</u>, as previously done in lab [Wallace et al., *Nature*, 2013], to elliptical pupil and implementation of the pupil-tracking algorithm in the eye-tracking

software developed at the lab.

M.Sc. Thesis | Emergent Gravity and Cosmology: Thermodynamic perspective³

(05.2014 - 05.2016) | Supervisor: Prof. Dr. Claus Kiefer

Courses

M.Sc. | Physics Modules

General Relativity and Cosmology 1 & 2 ■ Quantum Field Theory 1 ■ Advanced Quantum Mechanics

■ Advanced Laboratory Course ■ Seminar on Advanced General Relativity

■ X-ray and radio observations of dark matter and dark energy
■ Quasars and Microquasars

■ Physics of Particle detectors
■ Condensed Matter Physics
■ Photonic devices

B.Sc. | Mathematics Modules

Logics ■ Advanced Calculus ■ Differential equations ■ Vector analysis

■ Abstract Algebra ■ Fourier transforms ■ Real and complex analysis ■ Numerical methods

Physics Modules

Classical Mechanics ■ Electrodynamics ■ Optics ■ Quantum Mechanics

■ Electronics and Instrumentation ■ Astrophysics ■ Nuclear Physics

Chemistry Modules

Physical Chemistry ${\rm I\!I}$ Inorganic Chemistry ${\rm I\!I}$ Organic Chemistry

I General Chemistry **I** Biochemistry

Computer Skills

Programming skills PYTHON; MatLab; Some knowledge of C++ and GPU computing

Algebra Mathematica

Operating systems Linux (Ubuntu and its variants), Windows 7 (proficient).

Web HTML; CSS.

Media LATEX; Microsoft Visual Basic; Adobe Illustrator.

Languages

English Advanced level

German Beginner level (A2)

Marathi Native

Hindi Native

³The slides of my thesis defense are available at http://www.thp.uni-koeln.de/gravitation/mitarbeiter/dhole.html

Academic References

Prof. Dr. Claus Kiefer

Institut für Theoretische Physik

Universität zu Köln Zülpicher Straße 77

50937 Köln Germany

Phone: 0221 470-4301 0221 470-4300 (secretary) Fax: 0221 470-2189

E-mail: kiefer@thp.uni-koeln.de

Prof. Dr. Pavel Kroupa Helmholtz Institut für Strahlen- und Kernphysik (HISKP)

Universität Bonn Nussallee 14-16 D-53115 Bonn

Germany

Tel: 0228 73-6140 (office) 73-3655 / -2366(secretary) Fax: 0228 73-7666 / -2505

E-mail: pavel@astro.uni-bonn.de

Dr. David Greenberg

Department of Behaviour and Brain Organization

Center of Advanced European Studies And Research

Ludwig-Erhard-Allee 2

53175 Bonn

Germany

Phone: +49 (0)228 9656-303

E-mail: david.greenberg@caesar.de

Dr. Jason Kerr Department of Behaviour and Brain Organization Center of Advanced European Studies And Research Ludwig-Erhard-Allee 2

53175 Bonn

Germany Phone: +49 (0)228 9656-103

E-mail: jason.kerr@caesar.de

Dr. Jakob Macke Group Leader, Neural Systems Analysis Group Center of Advanced European Studies And Research Ludwig-Erhard-Allee 2 53175 Bonn Germany

Phone: +49 (0)228 9656-170Fax: +49 (0)228 9656-9170 E-mail: jakob.macke@caesar.de

Work Reference

Dr. Idil Kokal

Managing Director, Bonn-Cologne Graduate School

Helmholtz Institut für Strahlen- und Kernphysik (HISKP)

Universität Bonn Nussallee 14-16

D-53115 Bonn

Germany

Tel: 0228 73-4832 (office) E-mail: ikokal@uni-bonn.de

> Last updated: March 3, 2017 https://pranjaldhole.github.io/