ROBERT STEIN

CURRICULUM VITAE

Personal Data

PLACE AND DATE OF BIRTH: London | 10 June 1995

CITIZENSHIP: British & Irish
EMAIL: robert.stein@desy.de
WEBSITE: robertdstein.github.io
ORCID: 0000-0003-2434-0387

EDUCATION

July 2017 – July 2021 PhD in EXPERIMENTAL PHYSICS,

Humboldt University of Berlin / DESY Zeuthen

Thesis: "Search for multi-messenger sources of neutrinos and gravitational waves" (in prep.)

Research Advisor: A. FRANCKOWIAK

- Cross-correlation of neutrinos with multi-wavelength catalogues
- Led response to neutrino alerts as the *IceCube realtime shifter*
- ZTF follow-up of neutrino/gravitational wave/GRB events

SEP. 2013 – June 2017 MSci in Physics with a Year In Europe,

Imperial College London / University of Hamburg

Thesis: "Reconstruction of Charge Number of Heavy Cosmic Rays using Cherenkov Light"

Research Advisor: D. Horns (University of Hamburg)

Graduated with First Class Honours

- Development of novel reconstruction method for heavy cosmic rays detected by IACTs, using direct Cherenkov light
- Estimates of performance for simulated CTA geometries

SELECTED TALKS

	Invited Plenary Highlight Talk, 37 th International Cosmic Ray Conference (ICRC), Berlin, DE "A tidal disruption event coincident with a high-energy neutrino"
6^{TH} July 2021	Invited Talk, AIRUB science seminar, Bochum, DE "Neutrinos from shredded stars"
29^{TH} June 2021	Invited Talk, European Astronomical Society, Leiden, NL "Neutrinos from tidal disruption events"
14^{th} June 2021	Invited Talk, LIGO-GRITTS Seminar, MIT/Caltech, USA "A tidal disruption event coincident with a high-energy neutrino"

10^{TH} Dec. 2020	Invited Talk, Cosmic Rays and Neutrinos in the Multi-Messenger Era, Paris, FR "Neutrinos from tidal disruption events"
14 TH OCT. 2020	Invited Talk, ASTRON Astrolunch, Dwingeloo, NL "A high-energy neutrino coincident with a tidal disruption event"
	Invited Talk, NASA GSFC ASD Colloquium, Greenbelt, USA "A high-energy neutrino coincident with a tidal disruption event"
5^{TH} June 2020	Invited Talk, DESY Astroparticle Seminar, Zeuthen, DE "A high-energy neutrino coincident with a tidal disruption event"
26 TH Oct. 2019	Invited Talk, Pahen Conference, Berlin, DE "Neutrinos from optical transients with IceCube"
30 th July 2018	Invited Talk, ESO Thirty Minute Talk, Santiago, CL "ZTF and the AMPEL Broker: Providing a realtime public astronomy survey"

Scholarships, Awards and Honours

26^{th} Mar 2021	Winner of the $\it IceCube\ Impact\ Award, IceCube\ Spring\ 2021\ Collaboration$ Meeting
$2^{\rm ND}$ July 2020	Winner of first session poster competition, Neutrino 2020 Conference
16^{th} Oct 2019	Winner of the annual DESY Science Slam, DESY Hamburg
21 ST Nov 2018	Winner of the annual Zeuthen Science Slam, DESY Zeuthen

SELECTED TELESCOPE TIME AWARDED

Nordic Optical Telescope (NOT) Program (Co-I) Spectroscopic follow-up of candidate counterparts to IceCube high- energy neutrinos
Gemini Program (Co-I) Spectroscopic classification of potential neutrino counterparts identified by ZTF
Australia Telescope Compact Array Program (Co-I) Radio emission from stellar tidal disruption flares
Gran Telescopio Canarias Program (Co-I) Spectroscopic classification of potential neutrino counterparts identified by ZTF
Very Large Array DDT Program (PI) VLA observations to establish the neutrino counterpart to a giant AGN flare

SUPERVISION, TEACHING AND OUTREACH

Oct. 2019 – Supervision of master's degree student: J. Necker Oct. 2020 Search for high-energy neutrinos from core-collapse supernovae	
Sep. 2019 – Supervision of master's degree student: R. Naab Sep. 2020 The next-generation Optical Follow-Up (OFU) program for IceCube	
Oct 2018 – Supervision of bachelor's degree student: A. Vagts Aug. 2019 Investigation of the TXS 0506+056 neutrino spectrum	
$ \begin{array}{c c} {\rm JUNE~2018~-}\\ {\rm JULY~2019} \end{array} \bigg \ {\rm Teaching~Assistant:} \ {\it Experimental~Astroparticle~Physics} \ (2 \ {\rm semesters}) \\ \end{array}$	_
Oct. 2018 – Volunteer: International Cosmic Day (2 years)	
$\begin{array}{c c} \hbox{\tt JUNE 2018-} \\ \hbox{\tt JUNE 2019} \end{array} \hspace{-0.5cm} \begin{array}{c c} \hbox{\tt Volunteer: } \textit{Lange Nacht der Wissenschaft (2 years)} \end{array}$	
March 2018 Co-organiser: IceCube Masterclass	

Additional Information

 ${\bf Collaboration\ Membership}\quad {\bf IceCube,\ ZTF,\ GROWTH,\ LSST-TVSSC}$

 $\begin{tabular}{ll} \begin{tabular}{ll} \begin$

Language Skills: English (Native Speaker), German (Advanced - C1)

SELECTED PUBLICATIONS (*PEER-REVIEWED)

- S. Reusch et al., Observations of bright nuclear transient AT2019fdr coincident with high-energy neutrino IceCube-200530A, (in prep.)

 Realtime follow-up and data analysis, statistical analysis, contributed radio data
 - *R. Stein et al., A tidal disruption event neutrino coincident with a high-energy neutrino (accepted)

Developed analysis framework, led follow-up program, modelling, statistical analysis

- *M. M. Kasliwal et al., Kilonova Luminosity Function Constraints based on Zwicky Transient Facility searches for 13 Neutron Star Mergers (accepted) Developed one of three analysis frameworks, realtime follow-up and data analysis
- *V. Paliya et al., Multi-Frequency Observations of the Candidate Neutrino Emitting Blazar BZB J0955+3551 2020, ApJ, 902, 29
 Statistical analysis of chance coincidence probability, led neutrino data analysis
 - *A. Franckowiak et al., Patterns in the multi-wavelength behaviour of candidate neutrino blazars 2020, ApJ, 893, 162 Contributed to the discussion and interpretation of neutrino correlation
 - *S. VAN VELZEN et al., Seventeen Tidal Disruption Events from the First Half of ZTF Survey Observations: Entering a New Era of Population Studies (accepted) Technical implementation of filtering and analysis pipeline, code development
- 2019 R. Stein for the IceCube Collaboration, Search for Neutrinos from Populations of Optical Transients, PoS(ICRC2019)1016

 Developed likelihood analysis code, TDE catalogue compilation, data analysis

SELECTED SOFTWARE

- 2020 R. Stein et al., Ampel Follow-up Pipeline, DOI: 10.5281/zenodo.4048335

 Python code for ZTF data analysis, built using the AMPEL framework. Primarily used for neutrino, gravitational wave and gamma-ray burst searches.
 - R. Stein et al., Flarestack, DOI: 10.5281/zenodo.3619383 Likelihood analysis python code for neutrino data analysis, as well as for neutrino population and cosmology calculations