CURRICULUM VITAE

Dr. Rer. NAT. MARTIN BIES

Personal Details

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Nationality: German
Date of birth: 15/12/1987



SUMMARY

Education PhD in Physics (Heidelberg university – defended on 01/02/2018)
Past research Physics:

- Phenomenological aspects of standard models in string theory
- In particular computation of massless spectra

Mathematics:

- Root bundles
- Constructive approaches to Freyd categories
- Algorithms for cohomologies of toric sheaves

Software development via github:

- Toric geometry and sheaf cohomologies packages
- Experience in gap, python, C++, git, LATEX

Teaching experience Instructor in 2021:

Computational Linear Algebra at University of Pennsylvania

Senior Tutor in 2016 and 2018 (Heidelberg University)

Tutor for 8 lecture courses (Oct. 2012 – Oct. 2018, Heidelberg University)

Language skills German – mother tongue

English – fluent (Imperial College International Diploma)

French – (CEFR level B1)

Scholarships Simons Postdoctoral Fellow (since Sept. 2020)

FWA – Foundation Wiener-Anspach (Oct. 2018 – Sept. 2020) Studienstiftung des deutschen Volkes (Jan. 2010 – Feb. 2018)

PROFESSIONAL EXPERIENCE

Since Sept. 2021	Simons Postdoctoral Fellow	
	Department of Physics and Astronomy, University of Pennsylvania	
Sept. 2020 - Aug. 2021	Simons Postdoctoral Fellow	
	Department of Mathematics, University of Pennsylvania	
Oct. 2019 – Sept. 2020	Long term visitor	
	Mathematical institute, University of Oxford	
Oct. 2018 – Sept. 2019	Postdoctoral Researcher	
	Physique Théorique et Mathématique, Université Libre de Bruxelles	
Feb. $2018 - \text{Sept. } 2018$	Postdoctoral Researcher	
	Institut für theoretische Physik, Ruprecht-Karls-Universität Heidelberg	

EDUCATION

Mar. 2014 – Feb. 2018	PhD studies in physics (Heidelberg university) on the subject Cohomologies of coherent sheaves and massless spectra in F-theory Supervisor physics: Prof. Dr. Timo Weigand (Uni. Heidelberg) Supervisor mathematics: Prof. Dr. Mohamed Barakat (Uni. Siegen) Result: Magna cum laude (very good)
Sept. 2012 – Feb. 2014	Master studies in physics (Heidelberg university) on the subject Cohomologies of holomorphic line bundles in smooth and compact nor- mal toric varieties Supervisor: Prof. Dr. Timo Weigand Result: 1.0
Oct. 2008 – Aug. 2012	Bachelor studies in physics (Heidelberg university) on the subject Intersecting D6-brane models on $T^2 \times T^2 \times T^2/(\sigma \times \Omega)$ and $T^2 \times T^2 \times T^2/(\mathbb{Z}_2 \times \mathbb{Z}_2 \times \sigma \times \Omega)$ orientifolds Supervisor: Prof. Dr. Timo Weigand Result: 1.1
Oct. 2010 – June 2011	Studies abroad at Imperial College (London, United Kingdom)

SOFTWARE DEVELOPMENT

I develop software via **github**. My scientific interest focuses on a collection of software packages which facilitate computations of sheaf cohomologies on toric varieties, see https://github.com/homalg-project/SheafCohomologyOnToricVarieties. These packages are written in the language gap, several of which designed as interfaces to C++-projects. Among others I am author of the following packages:

- TopcomInterface, cohomCalgInterface, SpasmInterface
- ToricVarieties
- ullet FreydCategories
- $\bullet \ \, {\it Sheaf Cohomology On Toric Varieties}$

For a complete overview of my software developments take a look at my *GitHub*-site https://github.com/HereAround or my *academic website* https://martinbies.github.io/.

SCIENTIFIC PUBLICATIONS

• Statistics of Root Bundles Relevant for Exact Matter Spectra of F-theory MSSMs (arXiv-ID: 2104.08297)

Collaborators: M. Cvetič, M. Liu

- Root Bundles and Towards Exact Matter Spectra of F-theory MSSMs (arXiv-ID: 2102.10115) Collaborators: M. Cvetič, R. Donagi, M. Liu, M. Ong
- Machine Learning and Algebraic Approaches towards Complete Matter Spectra in 4d F-theory (arXiv-ID: 2007.00009)

Collaborators: M. Cvetič, R. Donagi, L. Ling, M. Liu, F. Ruehle

- Tensor products of finitely presented functors (arXiv-ID: 1909.00172) Collaborator: Sebastian Posur
- \bullet Cohomologies of coherent sheaves and massless spectra in F-theory (arXiv-ID: 1802.08860) PhD thesis
- Algebraic Cycles and Local Anomalies in F-theory (arXiv-ID: 1706.08528) Collaborators: Christoph Mayrhofer and Timo Weigand
- Gauge Backgrounds and Zero-Mode Counting in F-theory (arXiv-ID: 1706.04616) Collaborators: Christoph Mayrhofer and Timo Weigand
- Chow groups, Deligne cohomology and massless matter in F-theory (arXiv-ID: 1402.5144) Collaborators: Christoph Mayrhofer, Christian Pehle and Timo Weigand

Conferences

July 2021	String Pheno 2021 (virtual conference)
June 2021	Strings 2021] (virtual conference)
June 2021	String Math 2021 (virtual conference)
Dec. 2020	String data 2020 (virtual conference)
June 2020	String Pheno 2020 (virtual conference)
Sept. 2019	strings and geometry (Oxford, United Kingdom)
Aug. 2019	gap singular meeting and school (Lambrecht, Germany)
July 2019	Strings (Brusels, Belgium)
Aug. 2018	CAP_days 2018 (Siegen, Germany)
May 2018	Kontaktseminar – Schwerpunkt Banken und Beratung (Bonn, Germany)
May 2018	Physiker im Beruf (Bad Honnef, Germany)
Mar. 2018	string_data 2018 (Munich, Germany)
Jul. 2017	String Pheno 2017 (Virginia, USA)
Dec. 2015	String Math (Sanya, China)
Sept. 2015	Third GAP Days (Trondheim, Norway)
Mar. 2015	Second GAP Days (Aachen, Germany)
Feb. 2015	Physics and Geometry of F-theory (Munich, Germany)
Dec. 2014	Homological Perturbation Theory (Galway, Ireland)
Aug. 2014	GAP Days (Aachen, Germany)
Feb. 2014	Geometry and Physics of String Compactifications (Heidelberg, Germany)

TEACHING EXPERIENCE

Instructor	Computational linear algebra
Senior tutor	Methods of mathematical physics 1
Tutor	Theoretical physics I
Senior tutor	General relativity
Tutor	Theoretical physics IV
Tutor	Quantum field theory
Tutor	Theoretical physics III
Tutor	Theoretical physics II
Tutor	Theoretical physics I
	Senior tutor Tutor Senior tutor Tutor Tutor Tutor Tutor Tutor

${\tt Engagement \ At} \ \textit{Studienstiftung des deutschen Volkes}$

June 2018	Member of the admission board <i>Heidelberg</i>
Dec. 2017	Member of the admission board Ellwangen III
May 2017	Training for admission board members – successfully completed
Nov. 2016	Member of the admission board <i>Heidelberg</i>