### Ursula Laa

Mail: ursula.laa@boku.ac.at Web: https://uschilaa.github.io ORCHID: 0000-0002-0249-6439 Last update: 15.07.2021

PROFESSIONAL EXPERIENCE

University assistant (tenure track), Institute of Statistics

since 2020

University of Natural Resources and Life Sciences (BOKU)

Vienna, Austria

Research fellow, Department of Econometrics and Business Statistics & 2017–2020

School of Physics and Astronomy

Topic: Statistical visualisation methods for theoretical particle physics

(Advisors: Dianne Cook, German Valencia)

Monash University, Australia

**EDUCATION** 

PhD, Theoretical Particle Physics

2014-2017

Topic: Understanding LHC Searches for new Physics with Simplified Models

(Supervisors: Genevieve Belanger, Sabine Kraml)

LPSC Grenoble, France

Master of Science, Physics

2011-2014

Topic: Interpretation of the CMS and ATLAS Simplified Models Results

University of Vienna and HEPHY, Austria

with distinction

Bachelor of Science, Physics

2007-2011

University of Vienna, Austria

with distinction

RESEARCH VISITS Physics Department and Data Science Centre, New York University, USA Nov 2019 Statistics Department, University of Pennsylvania, USA Nov 2019

Theory Group of LPSC Grenoble, France Mar–Jul 2014 ERASMUS Exchange, Aarhus University, Denmark 2010–2011

AWARDS &
SCHOLARSHIPS

ACEMS Centre of Excellence, associate investigator since 2019
ENIGMASS Cluster of Excellence, PhD fellowship 2014–2017

Deans List Faculty of Physics, University of Vienna 2014–2017

(for outstanding academic performance during the Master's program)

Zonta Club Wien I-Postgraduate Award

FEMtech Scholarship for Master's thesis internship

2013

#### **PUBLICATIONS**

JOURNAL PUBLICATIONS

**Note:** authors are sorted alphabetically for particle physics publications (standard in the field), while they are sorted by contribution for publications in statistics journals (marked by highlighting my name in bold font).

A Review of the State-of-the-Art on Tours for Dynamic Visualization of Highdimensional Data

S. Lee, D. Cook, N. Da Silva, **U. Laa**, E. Wang, N. Spyrison, H. S. Zhang under review, arXiv:2104.08016

### Visual Diagnostics for Constrained Optimisation with Application to Guided Tours

H. S. Zhang, D. Cook, **U. Laa**, N. Langrene, P. Menendez under review. arXiv:2104.03448

### Pandemonium: a clustering tool to partition parameter space – application to the B anomalies

U. Laa. G. Valencia

under review, arXiv:2103.07937

### Casting Multiple Shadows: High-Dimensional Interactive Data Visualisation with Tours and Embeddings

S. Lee, U. Laa, D. Cook

under review, arXiv:2012.06077

### Burning sage: Reversing the curse of dimensionality in the visualization of highdimensional data

U. Laa, D. Cook, S. Lee

in revision, arXiv:2009.10979

### Hole or grain? A Section Pursuit Index for Finding Hidden Structure in Multiple Dimensions

U. Laa, D. Cook, A. Buja, G. Valencia

in revision, arXiv:2004.13327

### A slice tour for finding hollowness in high-dimensional data

U. Laa, D. Cook, G. Valencia

Journal of Computational and Graphical Statistics, 29:3, 681-687,

https://doi.org/10.1080/10618600.2020.1777140

# Using tours to visually investigate properties of new projection pursuit indexes with application to problems in physics

U. Laa, D. Cook

 $Computational\ Statistics\ 35,\ 1171-1205 (2020),\ \texttt{https://doi.org/10.1007/s00180-020-00954-8}$ 

### Connecting R with D3 for dynamic graphics, to explore multivariate data with tours

M. Kipp, U. Laa, D. Cook

The R Journal (2019) 11:1, https://doi.org/10.32614/RJ-2019-002

### SModelS v1.2: long-lived particles, combination of signal regions, and other novelties

F. Ambrogi, J. Dutta, J. Heisig, S. Kraml, S. Kulkarni, U. Laa, A. Lessa, et al. to appear in CPC, https://doi.org/10.1016/j.cpc.2019.07.013

#### Anatomy of a six-parameter fit to the $b \to s \ell^+ \ell^-$ anomalies

B. Capdevila, U. Laa, G. Valencia

Eur.Phys.J. C79 (2019) no.6, 462, https://doi.org/10.1140/epjc/s10052-019-6944-8

### Dynamical projections for the visualisation of PDFSense data

D. Cook, U. Laa, G. Valencia

Eur.Phys.J. C78 (2018) no.9, 742, https://doi.org/10.1140/epjc/s10052-018-6205-2

#### On the coverage of the pMSSM by simplified model results

F. Ambrogi, S. Kraml, S. Kulkarni, U. Laa, A. Lessa, W. Waltenberger

Eur.Phys.J. C78 (2018) no.3, 215, https://doi.org/10.1140/epjc/s10052-018-5660-0

### Simplified dark matter models with a spin-2 mediator at the LHC

S. Kraml, U. Laa, K. Mawatari, K. Yamashita

Eur.Phys.J. C77 (2017) no.5, 326, https://doi.org/10.1140/epjc/s10052-017-4871-0

### SModels v1.1 user manual: Imporving simplified model constraints with efficiency maps

F. Ambrogi, S. Kraml, S. Kulkarni, U. Laa, A. Lessa, V. Magerl, J. Sonneveld, M. Traub, W. Waltenberger

CPC 227 (2018) 72-98, https://doi.org/10.1016/j.cpc.2018.02.007

#### Collider limits on new physics within micrOMEGAs

D. Barducci, G. Belanger, J. Bernon, F. Boudjema, J. Da Silva, S. Kraml, U. Laa, A. Pukhov

CPC 222 (2018) 327-338, https://doi.org/10.1016/j.cpc.2017.08.028

### Scalar versus fermionic top partner interpretations of $t\bar{t}+E_T^{\mathrm{miss}}$ searches at the LHC

S. Kraml, U. Laa, L. Panizzi, H. Prager JHEP 1611 (2016) 107, https://doi.org/10.1007/JHEP11(2016)107

### Probing U(1) extensions of the MSSM at the LHC Run I and in dark matter searches

G. Belanger, J. Da Silva, U. Laa, A. Pukhov JHEP 1509 (2015) 151, https://doi.org/10.1007/JHEP09(2015)151

#### Constraints on sneutrino dark matter from LHC Run 1

C. Arina, M. E. Cabrera Catalan, S. Kraml, S. Kulkarni, U. Laa JHEP 1505 (2015) 142, https://doi.org/10.1007/JHEP05(2015)142

## SModelS: A tool for interpreting simplified-model results from the LHC and its application to supersymmetry

S. Kraml, S. Kulkarni, U. Laa, A. Lessa, W. Magerl, D. Proschofsky-Spindler, W. Waltenberger

Eur.Phys.J. C74 (2014) 2868, https://doi.org/10.1140/epjc/s10052-014-2868-5

#### **SOFTWARE**

Main developer of the R packages **spinebil** (for evaluating the performance of projection pursuit index functions), **galahr** (a GUI for the tourr package) and **pandemonium** (a Shiny app for the interactive exploration of hierarchical clustering results)

Maintainer of the R packages **binostics** (calculation of graph-theoretic scagnostics) and **tourrGUID3** (D3 based tourr GUI)

Contributor to the R package **tourr** (implementation of tour algorithms in R)

Developer of the Python package **SModelS** for re-interpretation of results in particle physics

# CONFERENCE PAPERS & PREPRINTS

#### High-dimensional data visualisation with the grand tour

U. Laa

EPJ Web of Conferences 245, 06018 (2020)

### Fitting in or odd one out? Pulls vs residual responses in $b \to s \ell^+ \ell^-$

B. Capdevila, U. Laa, G. Valencia

arXiv:1908.03338

#### SModelS – new developments and applications

U. Laa

PoS ICHEP2018 (2019) 516

### Les Houches 2017: Physics at TeV Colliders New Physics Working Group

arXiv:1803.10379

U. Laa

PoS EPS-HEP2017 (2017) 300, arXiv:1709.10386

Les Houches 2015: Physics at TeV colliders – new physics working group report

arXiv:1605.02684

Interpreting LHC searches for new physics with SModelS

U. Laa

PoS EPS-HEP2015 (2015) 105, arXiv:1510.01999

SModelS v1.0: a short user guide

S. Kraml, S. Kulkarni, U. Laa, A. Lessa, V. Magerl, W. Magerl, D. Proschofsky-Spindler,

M. Traub, W. Waltenberger

arXiv:1412.1745

### **TEACHING**

TEACHING Lecturer at BOKU University from 2021

EXPERIENCE Lecture and exercises in Statistics with R Exercises in Statistics (introductory)

Tutor at Monash University from 2020

Statistical Learning

Supervision of computational labs

Practical Exercises at University Grenoble Alpes 2015–2017

Nuclear physics for Radioprotection Master

Nuclear physics for Physics Master

Muon measurements for Physics Bachelor

Tutor at University of Vienna 2011–2013

Weekly seminar for first semester physics students

**SUPERVISION** Co-advised several PhD, Honours and undergraduate research students

Main advisor for an Honours project on machine learning and visualisation for particle physics searches and in a summer research project on clustering and visualisation

#### **PRESENTATIONS**

COLLOQUIA & R Ladies Vienna May 2021

WORKSHOPS Introduction to ggplot2 – Workshop

Data Visualisation New York Meetup Nov 2019

High-dimensional data visualisation with tours

Technical Talk Sep 2019

ARC Centre of Excellence for Mathematical & Statistical Frontiers An Introduction to the Visualisation Ecosystem in R (with Stuart Lee)

Colloquium Apr 2019

School of Physics and Astronomy, Monash University, Australia High-dimensional data visualisation for physics applications

Workshop Mar 2019

Business Analytics Seminar, Monash University, Australia

An Introduction to gganimate (with Mitch O'Hara-Wild and Nick Spyrison)

CONFERENCE TALKS & POSTERS Rencontres R

Paris, France

Talk: Tours for the dynamic visualization of high-dimensional data

UseR! July 2021

July 2021

Nov 2019

virtual

Talk: New displays for the visualization of multivariate data in the tourr package

ACEMS Retreat Nov 2020

ARC Centre of Excellence for Mathematical & Statistical Frontiers virtual retreat

Talk: Reversing the cures of dimensionality in the visualization of high-dimensional

data

Conference on Computing in High Energy and Nuclear Physics

Adelaide, Australia

Talk: High-dimensional data visualisation with the grand tour

UseR! July 2019

Toulouse, France

Talk: Visualising high-dimensional data:

new developments of the tourr package using Shiny and plotly

Visualisation Matters May 2019

Canberra, Australia

Invited talk: Visualisation in Physics

Australian Meeting on Accelerator-Based Particle Physics Feb 2019

Melbourne, Australia

Talk: Anatomy of a six-parameter fit to the  $b \to s \ell^+ \ell^-$  anomalies

International Conference on High Energy Physics Aug 2018

Seoul, Korea

Talk: SModelS - new developments and applications

European Physical Society Conference on High Energy Physics July 2017

Venice, Italy

Talk: On the coverage of the pMSSM by Simplified Model results

Rencontres de Physique des Particules April 2017

Centre de Physique des Particules de Marseille, France

Talk: Simplified dark matter models with a spin-2 mediator at the LHC

Open Questions in Particle Physics and Cosmology April 2017

Convention Centre by the Observatory, Goettingen, Germany

Talk: Simplified dark matter models with a spin-2 mediator at the LHC

(Re)interpreting the results of new physics searches at the LHC Dec 2016

CERN, Geneva, Switzerland

Talk: Scalar versus fermonic top partner interpretations of

 $t\bar{t} + E_T^{miss}$  searches at the LHC

(Re)interpreting the results of new physics searches at the LHC Jun 2016

CERN, Geneva, Switzerland

Talk: On the coverage of the pMSSM by Simplified Model results

GDR Terascale May 2016

Subatech, Nantes, France

Talk: SModelS & Simplified Model Sensitivity to Spin Structure

Dark Matter at the Large Hadron Collider 2016 Mar-Apr 2016 Amsterdam, Netherlands Poster: Interpreting LHC searches for new physics with SModelS **SUSY 2015** Aug 2015 Lake Tahoe, California, USA Talk: Constraints on sneutrino dark matter from LHC Run 1 **European Physical Society Conference on High Energy Physics** Jul 2015 Vienna, Austria Poster: Interpreting LHC searches for new physics with SModelS **GDR Terascale** Mar-Apr 2015 Saclay, France Talk: Constraints on sneutrino dark matter from LHC Run 1 **GDR** Terascale Jun 2014 Palaiseau, France Talk: SModelS - Interpreting Simplified Model Results ÖPG/SPS 2013 Annual Meeting Sept 2013 Linz, Austria Talk: Application of CMS and ATLAS Simplified Models Results to Theories Beyond the Standard Model **Particle Physics Group Meeting** Nov 2020 Monash University, Australia (virtual) Hole or grain? Exploring for hidden structure in multiple dimensions with the slice tour ICRAR/UWA Seminar June 2020 University of Western Australia, Australia (virtual) Visualisation beyond 3 dimensions **Business Analytics Seminar** June 2020 Monash University, Australia (virtual) Hole or grain? Exploring for hidden structure in multiple dimensions with the slice tour **IFAE Seminar** July 2019 Barcelona, Spain High-dimensional data visualisation for physics applications **HEPHY Seminar** July 2019 Vienna, Austria High-dimensional data visualisation for physics applications **Particle Physics Pheno Seminar** June 2019 University of Milan, Italy High-dimensional data visualisation for physics applications **LPSC Theory Seminar** June 2019 Grenoble, France High-dimensional data visualisation for physics applications **Feast-of-Facts Seminar** May 2019 RSAA (ANU) Canberra, Australia High-dimensional data visualisation for physics applications

**SEMINARS** 

Seminar Aug 2018

Ewha Womans University, Seoul, Korea

Statistical visualisation of particle physics data: Sensitivity of parton distribution

functions

**Business Analytics Seminar** 

June 2018

Monash University, Australia

Statistical visualisation of particle physics data

Particle Physics Seminar

March 2018

Monash University, Australia

Understanding LHC searches for new physics with simplified models

PhD Thesis Defence

Sept 2017

LPSC Grenoble, France

Understanding LHC searches for new physics with simplified models

**Doctoral Seminar** 

Mar 2016

LPSC Grenoble, France

Interpreting LHC searches for new physics with SModelS

**SERVICE** Co-organizer of R Ladies Vienna

Referee for the R Journal and the Journal of Outdoor Recreation and Tourism

Previously referee for Physical Review D

Seminar organiser for Monash Business Analytics (2020)

Session co-host rstudio::global(2021) conference

COMPUTING Python, R, git, LATEX

Author of several open-source software packages

**LANGUAGES** German (native speaker)

English (fluent) French (conversant)

NATIONALITY Austrian