Rob Verheyen

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Knowledge & Research Interests

- Monte Carlo techniques; High-performance computing; Algorithmic efficiency
- Deep generative models; Anomaly detection; Variational Autoencoders; Normalizing flows; Variational inference; Graph neural networks; Transformers

Work Experience

Postdoctoral researcher Theoretical high energy physics

Oct 2019 - present

University College London / University of Oxford (visitor), United Kingdom

- Member of the PanScales collaboration, a project involving leading theorists that aim to improve theoretical accuracy and understanding of Monte Carlo event generators.
- Research on deep generative models, anomaly detection and event classification with models such as normalizing flows, graph neural networks and transformers.
- Experience with high-performance computing and algorithmic efficiency, which are core components of the PanScales project.

EDUCATION

PhD Theoretical high energy physics

2015 - 2019

Radboud University Nijmegen, the Netherlands

- Author and developer in the PYTHIA collaboration, the leading particle physics Monte Carlo event generator and the most widely-used and cited software in the field.
- Research on deep generative models for particle collision events, which was a brand new and emerging field at the time.
- Strong emphasis on Monte Carlo algorithms and theoretical calculations used for the simulation of highly-energetic particle collisions.

MsC Theoretical high energy physics (Summa cum laude/with highest honors) Radboud University Nijmegen, the Netherlands

2013 - 2015

- Research with focus on numerical techniques in calculations for supersymmetric field theory.

BsC Physics and Astronomy (Cum laude/with honors) Radboud University Nijmegen, the Netherlands

2009 - 2013

SELECTED PUBLICATIONS

Full list of 24 publications on Inspire or Google Scholar

Machine learning

Event Generation and Density Estimation with Surjective Normalizing Flows

R. Verheyen, SciPost Physics 2022 [arXiv] [code]

Rare and Different: Anomaly Scores from a Combination of Likelihood and Out-of-distribution Models to Detect New Physics at the LHC

S. Caron, L. Hendriks, R. Verheyen, SciPost Physics 2022 [arXiv] [code]

Event Generation and Statistical Sampling for Physics with Deep Generative Models and a

Density Information Buffer

S. Otten, S. Caron, W. de Swart, M. van Beekveld, L. Hendriks, C. van Leeuwen, D. Podareanu, R. Ruiz de Austri, R. Verheyen, <u>Nature Communications 2021</u> [arXiv]

Phase Space Sampling and Inference from Weighted Events with Autoregressive Flows B. Stienen, R. Verheyen, SciPost Physics 2021 [arXiv] [code]

Monte Carlo generator development

A Comprehensive Guide to the Physics and Usage of PYTHIA 8.3

C. Bierlich, S. Chakraborty, N. Desai, L. Gellersen, I. Helenius, P. Ilten, L. Lönnblad, S. Mrenna, S. Prestel, C. Preuss, T. Sjöstrand, P. Skands, M. Utheim, R. Verheyen, SciPost Physics Codebases 2022 [arXiv] [code]

PanScales Parton Showers for Hadron Collisions: Formulation and Fixed-order studies

M. van Beekveld, S. Ferrario Ravasio, G. Salam, A. Soto-Ontoso, G. Soyez, R. Verheyen, Journal of High Energy Physics 2022 [arXiv]

Spin Correlations in Final-state Parton Showers and Jet Observables

A. Karlberg, G. Salam, L. Scyboz, R. Verheyen, The European Physical Journal 2021 [arXiv]

Competing Sudakov Veto Algorithms

R. Kleiss, R. Verheyen, The European Physical Journal 2016 [arXiv] [code]

Selected talks

More complete list here.	
HP2 conference, Newcastle, United Kingdom Invited talk	Sep 2022
An overview of the PanScales parton showers	
Heidelberg University, Germany Invited seminar	Jun 2022
Event Generation and Density Estimation with Surjective Normalizing Flows	
Pittsburgh Loopfest conference, United States Invited talk	May 2022
The PanScales parton showers for hadron collisions	
University of Jyväskylä, Finland PYTHIA public seminar	May 2020
Electroweak Corrections in the Vincia Parton Shower	
Monash University, Australia Invited talk	Mar 2019

SKILLS

ML frameworks PyTorch, TensorFlow, dgl

Programming languages C++, Python (NumPy, Pandas, Matplotlib), Mathematica

Event Generation and Statistical Sampling with Deep Generative Models

Software LaTeX, git, svn

Last updated: November 10, 2022