Basil Schneider

contact Rheinstrasse 63	education & employment		
4410 Liestal Switzerland	Nov '14 - now	Postdoctoral Fellow at the ATLAS experiment TRIUMF	
+41 (0) 78 710 37 55 basil.schneider@cern.ch	Jan '11 - Jul '14	Ph.D. at the ATLAS experiment Ph.D. Thesis: A general approach to search for supersymmetry at the LHC by combining signal enhanced kinematic regions using the ATLAS detector (Supervisor: Prof. A. Ereditato)	
about Swiss citizenship	Sep '08 - Mar '10	Master of Science in Theoretical Physics Master Thesis: The partition function of meromorphic conformal field theories at higher genus (Supervisor: Prof. M. Gaberdiel)	
Born 19 th March 1982 languages German (native)	Oct '04 - Sep '08	Bachelor of Science in Experimental Physics Bachelor Thesis: Untersuchung der Cluster-Struktur von Elastomerpartikeln durch Simulation des Aggregationsvorganges und Partikelgrössen mittels dynamic light scattering (Supervisor: Dr. Cornelius Gauer)	
English (fluent) French (moderate)	Sep '04	Comprehensive entrance exam Exam at the level of a Matura	
computing conferences			
C++, Python Root, RooFit, RooStats	Jun '15	USATLAS Workshop at University of Illinois at Urbana-Champaign Speaker: "Supersymmetry in run 2"	
Bash, Sed, Awk LATEX	May '15	Mitchell Workshop on Collider and Dark Matter Physics Speaker: "Supersymmetry searches in ATLAS" to be updated	
besides physics Cycling	May '13	1st LHC Physics Conference, Barcelona, Spain ATL-PHYS-SLIDE-2013-350 Poster: "Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in 21 fb ⁻¹ of pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector"	
Hiking Music	Jun '12	Swiss Physical Society Speaker: "New Optical receiver modules for the insertable B-Layer at the ATLAS project"	
	Jun '11	Physics at LHC, Perugia, Italy Poster: "SUSY Searches at ATLAS in Multilepton Final States with Jets and Missing Transverse Energy"	
	Jun '11	Swiss Physical Society Speaker: "Insertable b-Layer: A new layer for the ATLAS detector at CERN"	
	to o obina		

teaching

Jan '11 - now	Lab Course	University of Bern
	Supervising and assisting Physics undergrade fundamental experiments in mechanics and experiments in mechanics and experiments.	9
Jan '11 - now	Physics for Biologists Assisting 1 st year Physics course	University of Bern
Jul '11 - now	Private lessons for high-school graduates Private lessons in Mathematics, Statistics and	Interlink Schulberatung GmbH d Physics
2007/2008	Teaching assistant Teaching assistant for environmental science	ETH Zurich students in Calculus

publications

	I am co-author of 302 ATLAS publications; for a full list, see http://inspirehep.net/author/profile/B.Schneider.1 Publications where my contributions are substantial:
Jun '14	A general approach to search for supersymmetry at the LHC by combining signal enhanced kinematic regions using the ATLAS detector (PhD thesis) CERN-THESIS-2014-056
May '14	Search for supersymmetry in events with four or more leptons in \sqrt{s} = 8 TeV pp collisions with the ATLAS detector arXiv:1405.5086 [hep-ex]
Feb '14	Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in \sqrt{s} = 8 TeV pp collisions with the ATLAS detector
Jun '13	Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in 21 fb ⁻¹ of pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATL-PHYS-PROC-2013-145
Mar '13	Search for supersymmetry in events with four or more leptons in 21 fb ⁻¹ of pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATLAS-CONF-2013-036
Mar '13	Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in 21 fb ⁻¹ of pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATLAS-CONF-2013-035
Nov '12	Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in 13.0 fb ⁻¹ of pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATLAS-CONF-2012-154
Nov '12	Search for Supersymmetry in events with four or more leptons in 13 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATLAS-CONF-2012-153
Aug '12	Search for direct production of charginos and neutralinos in events with three leptons and missing transverse momentum in \sqrt{s} = 7 TeV pp collisions with the ATLAS detector Phys.Lett. B718 (2013) 841-859
Nov '11	The ATLAS IBL BOC Demonstrator ATL-INDET-PROC-2011-038
Oct '11	SUSY Searches at ATLAS in Multilepton Final States with Jets and Missing Transverse Energy ATL-PHYS-PROC-2011-201

internal notes

Dec '13	Search for supersymmetry in events with four or more leptons in \sqrt{s} = 8 TeV pp collisions with the ATLAS detector ATL-COM-PHYS-2013-1621
Oct '13	Search for supersymmetry in events with three leptons and missing transverse momentum in 21 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector
Jul '13	Search for supersymmetry in events with three leptons and missing transverse momentum in 20.3 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATL-COM-PHYS-2013-888
Dec '12	Search for Supersymmetry in events with four or more leptons in 20.7 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATL-COM-PHYS-2012-1819
Dec '12	Search for Supersymmetry in events with four or more leptons in 13 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector ATL-PHYS-INT-2012-096
Dec '12	Search for supersymmetry in events with three leptons and missing transverse momentum in 13 fb ⁻¹ pp collisions at \sqrt{s} = 8 TeV with the ATLAS detector
Sep '12	SUSY Searches in the Final States with Three Leptons and Missing Transverse Momentum at ATLAS ATL-PHYS-INT-2012-059

experience

Jan '11 - now Analysis: Supersymmetry

- Binning and optimizing the three light lepton final state signal region
- · Signal region optimizations in three lepton final states with taus
- Assembling and scripting a package of various scripts to facilitate limit computations; also used by other analyses
- Statistical interpretations of results: Discovery p-values, exclusion contours, upper limits on model cross-sections
- Simultaneous fit of the WZ background in control and signal regions
- Optimization of distributed computing resources for limit calculations with pseudo-experiments
- Presented the analyses at 2 SUSY-Approvals on behalf of the multilepton group
- Assisting younger students

Jan '11 - Dec '12 Hardware: IBL

- Building up the IBL activities at the University of Bern
- · Test of the optical readouts
- Fesibility study of the usage of commercial products
- Selecting best optical readout candidate based on experimental data
- Rudimentary tests with FPGA programming in VHDL
- · Replacing dead optical transmitters in USA15
- Presented studies at 2 IBL general meetings on behalf of the ATLAS Bern group

references

Prof. Antonio Ereditato

PhD supervisor

Laboratory for High Energy Physics, University of Bern +41 31 631 8566, antonio.ereditato@cern.ch

Prof. Michele Weber

PhD supervisor

Laboratory for High Energy Physics, University of Bern +41 31 631 5146, weber@lhep.unibe.ch

Dr. Jamie Boyd

SUSY convenor, external referee PhD thesis

CERN

+41 76 473 08 77, jamie.boyd@cern.ch

Dr. Anadi Canepa

SUSY Electroweak convenor

TRIUMF, Canada's National Laboratory for Particle and Nuclear Physics +1 604-222-7330, canepa@triumf.ca

Dr. Zoltan Gecse

SUSY Electroweak convenor

Department of Physics & Astronomy, University of British Columbia +1 604-822-7974, zgecse@phas.ubc.ca

Dr. Christina Potter

SUSY Electroweak convenor

Department of Physics and Astronomy, University of Sussex

+44 1273 873523, christina.potter@sussex.ac.uk

Dr. Tobias Flick

IBL Off-Detector Coordinator

Detector Laboratory, Bergische Universität Wuppertal +49 202 439-2811, flick@physik.uni-wuppertal.de