Basil Schneider

contact

Fermilab PO Box 500 Batavia IL 60510-5011

+41 (0)78 710 37 55 +1-630-827-2826

basil.schneider@cern.ch

languages

German (native) English (fluent) French (moderate) Croatian (beginner) Norwegian (beginner)

computing

Linux C++, Python, Rust Root, RooFit, RooStats bash, sed, awk git, svn HTML, CSS

besides physics

Cycling Hiking Music

education & employment

Nov '15 - now Research Associate at the CMS experiment

FNAL

Nov '14 - Oct '15 Postdoctoral Fellow at the ATLAS experiment

TRIUMF

Jan '11 - Jul '14 Ph.D. at the ATLAS experiment

University of Bern

Ph.D. Thesis: A general approach to search for supersymmetry at the LHC by combining signal enhanced kinematic regions using the ATLAS detector (Supersider, Prof. A. Freditata)

tor (Supervisor: Prof. A. Ereditato)

Sep '08 - Mar '10 Master of Science in Theoretical Physics

ETH Zurich

Master Thesis: The partition function of meromorphic conformal field theories at higher genus (Supervisor: Prof. M. Gaberdiel)

Oct '04 - Sep'08 Bachelor of Science in Experimental Physics

ETH Zurich

Bachelor Thesis: Untersuchung der Cluster-Struktur von Elastomerpartikeln durch Simulation des Aggregationsvorganges und Partikelgrössen mittels dynamic light scattering (Supervisor: Dr. Cornelius Gauer)

Sep '04 Comprehensive entrance exam

ETH Zurich

Exam at the level of a Matura

awards

Mar '15 Faculty award winner of the University of Bern

Award for the best PhD thesis in physics at the University of Bern in the

year 2014

leadership

Jan '18 - now SUS Leptonic subgroup co-convener

Oct '16 - May '17 Coordinator of the Single Lepton dPhi Analysis group

committee

Jul '17

Feb '18 Analysis Review Committee: Search for supersymmetry in events with

two tau leptons and missing transverse momentum in \sqrt{s} = 13 TeV protonproton collisions with the CMS detector to be submitted to JHEP

Analysis Review Committee: Search for pair production of tau sleptons in \sqrt{s} = 13 TeV pp collisions in the all-hadronic final state CMS-PAS-SUS-17-003

Jan '17	Analysis Review Committee: Search for physics beyond the standard model in events with two leptons of same sign, missing transverse momentum, and jets in proton-proton collisions at \sqrt{s} = 13 TeV
	Eur. Phys. J. C 77 (2017) 578
Jul '16	Analysis Review Committee: Search for SUSY in same-sign dilepton events at 13 TeV CMS-PAS-SUS-16-020

conferences

Oct '17	IEEE Nuclear Science Symposium and Medical Imaging Conference
	Poster: "A new DAQ solution: otsdaq" Atlanta, GA, USA
Aug '17	Meeting of the Division of Particles and Fields of the American Physical Society
	FNAL, Batavia, IL, USA Speaker: "Searches for electroweakly produced supersymmetry with CMS"
May '17	Phenomenology 2017 Symposium Speaker: "Searches for supersymmetry in single or opposite-charged dilepton final states with CMS" Pittsburgh, PA, USA
Jun '16	49th Annual Fermilab Users Meeting FNAL, Batavia, IL, USA Poster: "Characterization of the pixel ASIC with a laser beam in the Outer Tracker upgrade of the CMS detector"
May '15	Mitchell Workshop on Collider and Dark Matter Physics
	Texas A&M University, College Station, TX, USA Speaker: "Supersymmetry searches in ATLAS"
May '13	1st LHC Physics Conference Barcelona, Spain 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"
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 EPF, Lausanne, Switzerland Speaker: "Insertable b-Layer: A new layer for the ATLAS detector at CERN"

journal publications

	I am co-author of 475 ATLAS publications and 111 CMS	publications;
	for a full list, see	
	http://inspirehep.net/author/profile/B.Schneider.1	
	Publications with substantial contributions from me:	
2018	Performance of the Prototype CBC3-based Outer Tracke Phase-2 Upgrade of CMS	r Module for the in preparation
2018	Performance of Prototype Silicon Detectors for the Outer Phase-2 Upgrade of CMS	r Tracker for the

\mathbb{N}	1ar '18	Production and Integration of the ATLAS Inser	table B-Layer
			arXiv:1803.00844 [physics.ins-det]
J	an '18	Search for new physics in events with two stons and missing transverse momentum in $\sqrt{s} = 13 \text{ TeV}$	
S	ep '17	Search for supersymmetry in events with one ploiting the angular correlation between the leverse momentum in proton-proton collisions a	pton and the missing transat $\sqrt{s} = 13 \text{ TeV}$
			10.1016/j.physletb.2018.03.028
S	ep '16	Search for supersymmetry in events with one proton-proton collisions at \sqrt{s} = 13 TeV	e lepton and multiple jets in Phys. Rev. D 95, 012011 (2017)
S	ep '15	Search for the electroweak production of su \sqrt{s} = 8 TeV pp collisions with the ATLAS detections	tor
			Phys. Rev. D 93, 052002 (2016)
Ν	1ay '14	Search for supersymmetry in events with \sqrt{s} = 8 TeV pp collisions with the ATLAS detec	
			Phys. Rev. D. 90, 052001 (2014)
F	eb '14	Search for direct production of charginos and three leptons and missing transverse momen sions with the ATLAS detector	
А	ug '12	Search for direct production of charginos and three leptons and missing transverse momen sions with the ATLAS detector	

proceedings

Jun '13	Search for direct production of charginos and ne	
	three leptons and missing transverse momentu	m in 21 fb ⁻¹ of pp colli-
	sions at \sqrt{s} = 8 TeV with the ATLAS detector	ATL-PHYS-PROC-2013-145
Nov '11	The ATLAS IBL BOC Demonstrator	ATL-INDET-PROC-2011-038
Oct '11	SUSY Searches at ATLAS in Multilepton Final State	es with Jets and Missing
	Transverse Energy	ATL-PHYS-PROC-2011-201

public notes

Apr '18	The Phase-2 Upgrade of the CMS Endcap Calorimeter – Technical Design Report CERN-LHCC-2017-023
Sep '17	The Phase-2 Upgrade of the CMS Barrel Calorimeters – Technical Design Report CERN-LHCC-2017-011
Jun '17	The Phase-2 Upgrade of the CMS Tracker – Technical Design Report CERN-LHCC-2017-009
Dec '16	Search for new physics in the compressed mass spectra scenario using events with two soft opposite-sign leptons and missing transverse momentum at \sqrt{s} = 13 TeV CMS PAS SUS-16-025
Aug '16	Search for supersymmetry in events with one lepton and multiple jets in proton-proton collisions at \sqrt{s} = 13 TeV in 2016 CMS PAS SUS-16-019
Jul '15	First look at proton proton collision data at \sqrt{s} = 13 TeV in preparation for a search for squarks and gluinos in events with missing transverse energy, jets, and an isolated electron or muon ATL-PHYS-PUB-2015-029

Mar '15	Expected sensitivity studies for gluino and squark searches using the early LHC 13 TeV Run-2 dataset with the ATLAS experiment
	ATL-PHYS-PUB-2015-005
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
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

organization

Aug '12	Co-organizer of workshop: SUSY Statistical Interpretations workshop
	Wrap up lessons learned in previous round of publications and spot pos-
	sible improvements for next round
Sep '11	Co-organizer of outreach event: Nacht der Forschung
	Performing experiments in public and discussing results

outreach

Jan '16	FNAL Open House Explaining the purpose and the mission of Fermilab to the public
Nov '13 - now	Official ATLAS underground guide Showing the ATLAS detector to the public during LHC shutdowns
Mar '12 - Mar '13	Masterclasses Helping high school students performing measurements on real LHC data
Sep '11	Nacht der Forschung Presenting LHC physics on a poster and answering questions of the public in a research outreach event at the University of Bern

teaching

Jan '11 - May '14 Lab Course University of Bern Supervising and assisting Physics undergraduate students working on fundamental experiments in mechanics and electronics Jan '11 - May '14 Physics for Biologists University of Bern Assisting 1st year Physics course Jul '11 - May '14 **Private lessons for high-school graduates** Interlink Schulberatung GmbH Private lessons in Mathematics, Statistics and Physics Jun '08 **Exam preparation** ETH Zurich Exam preparation for 1st year Physics and Mathematics students **Teaching assistant** 2007/2008 ETH Zurich Teaching assistant for environmental science students in Calculus

supervision

Jul '16 - Oct '16 David Jin

Summer Student at FNAL, University of Chicago

May '16 - Aug '16 Christian Leefmans

Summer Student at FNAL, Cornell University

Dec '14 - Nov '15 Felix Cormier

MSc student at CERN, University of British Columbia

Nov '14 - Nov '15 Matthew Gignac

PhD student at CERN, University of British Columbia

Dec '12 - Mar' 14 Benjamin Gerber

MSc student, University of Bern