Prof. Dr. Benjamin Koch

Contact	Instituto de Física, Pontificia Universidad Católica,	Mail: bkoch@fis.puc.cl		
	Av. Vicuña Mackenna 4860, Santiago, Chile	Web: http://www.fis.puc.cl/~bkoch/ Tel: +56 (0)22 354-4476		
Research Interests	Gravitation And Particles (GAP)			
	Quantum gravity phenomenology Renormalization group and asympt Physics beyond the standard model Weakly interacting particles			
Working	Since 2019, Sabbatical			
EXPERIENCE	At: Technical University of Vienna, Austria			
	Since 2015, Associate professor			
	At: Pontificia Universidad Católica de Chile, Santiago, Chile			
	2017-2019 , Outreach coordinator			
	At: Physics Institute of Pontificia Universidad Católica de Chile, Santiago, Chile			
	2012-2015 , Assistant professor			
	At: Pontificia Universidad Católica de Chile, Santiago, Chile			
	2014 , External consultant			
	On: Ballistics for Carabineros de Chile			
	2008-2011 , Postdoc			
	At: Pontificia Universidad Catól	ica de Chile, Santiago, Chile		
	2007-2008 , Postdoc			
	At: Johann Wolfgang Goethe Un	niversity in Frankfurt, Germany		
	2004-2007 , Teaching assistant			
	At: Johann Wolfgang Goethe University in Frankfurt, Germany			
	2001 , Internship			
	On: Simulation and construction of a water Cherenkov detector At: Max Planck Institute for Physics in Munich, Germany			
	1996-1997, Civilian service			
	At: Lebenshilfe Nördlingen, Ger	many		

Teaching Experience

Ongoing supervision of undergraduate and postgraduate students

Since 2018-Ph.D.	Christian Diaz on "Exploring the hidden sector with CTA"
Since 2018-master	Trinidad Lantaño on "Topological paths in the double slit experiment"
Since 2018-bachelor	Aliwen Delgado on "Geoneutrinos and the ANDES laboratory"
Since 2018	Felipe Contreras on "Scale Dependence in Cosmology"
Since 2017-Ph.D.	René Araneda on "Gravitational Stern Gerlach experiments"
Since 2017-master	Cristobal Laporte on "Variational Parameter Setting in Asymptotic Safety"
Since 2015-Ph.D.	Cristopher Gonzalez on "Hidden photons in cosmology"

Completed supervision of undergraduate and postgraduate students

2019-master	Anthonny Canazas on "Antisymmetric Wilson loops in N=4 SYM"
2019-Ph.D.	Angel Rincon on "Scale dependence in gravitational theories"
2019-Ph.D.	Ignacio Reyes on "Aspects of quantum gravity in AdS_3/CFT_2 "
2018-bachelor	Trinidad Lantaño on "Path integrals in the double slit experiment"
2018-bachelor	Diego Tapia on "Kepler laws and Birkhoff theorem in the light of scale dependent coup
2017-bachelor	Sebastian $\tilde{\mathrm{N}}\mathrm{u}\tilde{\mathrm{n}}\mathrm{e}\mathrm{z}$ on "Geodesic structure of black holes with scale dependence"
2016-Ph.D.	Nicolas Zalaquett on "Spinning particles in general relativity"
2016-master	Christian Diaz on "Hidden photons in the Casimir effect"
2016-bachelor	Cristobal Laporte on "Variational parameter setting in QED"
2016-bachelor	Juan Antonio Paredes on "Dark matter annihilation in the galactic center"
2015-master	Paola Rioseco on "Black holes and running couplings"
2015-bachelor	Javier Felipe Nunez on "Spinning massive particles in cosmology"
2015-internship	Victor Munoz on "The path integral formulation of quantum mechanics"
2014-master	Esteban Castillo on "QFT in time-dependent backgrounds"
2014-master	Ignacio Reyes on "Differentiable-path integrals in quantum mechanics"
2014-bachelor	Jose Taulis on "Black holes as particle accelerators"
2014-bachelor	Hernan Cabrera on "Geoneutrinos at the ANDES underground laboratory"
2014-internship	Alejandro Contreras on "How to throw a basketball?"
2013-internship	David Valenzuela on "Black hole analog in soap film?"
2013-internship	Antonio Henriquez on "Symmetries in physics"
2012-internship	Cristobal Armaza on "The spinning top in general relativity"

Teaching at Pontificia Universidad Católica

2019-I	Statics and Dynamics
2018-II	Electricity and Magnetisms & QFT II
2018-I	General Physics
2017-II	Electrodynamics & Electricity and Magnetism
2017-I	General Physics
2016-II	Electricity and Magnetism & Thermodynamics & QFT II
2016-I	Introduction to Renormalization Group (at UNAB school)
2015-II	Electricity and Magnetism for Physicists and Engineers
2015-I	Quantum Field Theory II
2014-II	Electrodynamics & Thermodynamics for Engineers
2014-I	Advanced Quantum Mechanics & Introduction to Particle Physics
2013-II	Modern Physics
2013-I	Modern Physics & General Physics for College
2012-II	Electricity and Magnetism for Engineers
2012-I	General Physics for College
2011-II	Electricity and Magnetism
2011-I	General Physics for Engineers
2010-II	Introduction to Particle Physics
2010-I	Introduction to Physics
2009-II	Introduction to Physics
2009-I	Quantum Field Theory I

2008-II Introduction to Particle Physics

Teaching assistant at University of Frankfurt

2007-I	Statistical	P	hvsics
2001	Statistical		1,0100

- 2006-I Quantum Mechanics I
- 2005-I Elektrodynamics
- 2004-II Theoretical Mechanics II
- 2004-I Theoretical Mechanics I

External Funding

- 2018-2021, Co-investigator, Fondecyt Regular 1181694 Physics beyond the Standard Model
 - 2017, Luksburg grant for Masterclasses Collaborating in las Americas-IV Organization cosmic ray measurement expeditions in northern and southern hemisphere
 - 2016-2017, Principal organizor, VRA fonds for workshops and seminars Graviticulas seminar series
 - 2016-2018, Co-investigator, Fondecyt Regular 1161150 Looking for signatures of a hidden sector
 - 2012-2016, Principal investigator, Fondecyt Regular 1020360 Theory and Phenomenology at the Terascale
 - 2012-2016, Senior researcher, Anillo ACT1102 Anillo Atlas Andino - High Energy Particle Physics
 - **2015**, Luksburg grant for Masterclasses Collaborating in las Americas-III Organization the Chilean LHC Masterclasses 2016
 - **2014**, Luksburg grant for Masterclasses Collaborating in las Americas-II Organization of a combined workshop and of the Chilean LHC Masterclasses 2015
 - 2014, External funding of Swiss Embassy Invitation in context of honorary doctorate for Peter Jenni (ATLAS)
 - **2013**, Luksburg grant for Masterclasses Collaborating in las Americas-I Organization of the Chilean LHC Masterclasses 2014

Commissions of Trust	Reviewing activity for the following journals	
	Physical Review Letters	
	General Relativity and Gravitation	
	Nuclear Physics B	
	Physics Letters B	
	Foundations of Physics	
	European Physics Letters	
	Universe	
	European Physical Journal C	
	Reviewing activity for the following programs	
	Veni, Netherlands	
	FONCyT Science and Technology, Argentina	
	Conicyt Formation of Human Capital, Chile	
	Swiss School Santiago, Matura, Switzerland/Chile	
	Fondecyt Regular, Chile	
	Fondecyt Incerción, Chile	
Outreach	2017-2019 Outreach coordinator of physics institute	
	2014-2017, Leading organizer of first chilean LHC masterclasses	
	Several TV and newspaper interviews	
LANGUAGES	German: native language	
	English: fluently	
	Spanish: fluently	
	Latin: reading only	

Education	2007 , Ph.D.
	Title: Black hole production and graviton emission in models with large extra dimensions
	At: Frankfurt International Graduate School of Science and
	Johann Wolfgang Goethe University in Frankfurt , Germany
	2003 , Diploma
	Title: Einschleifenrechnungen zur tiefinelastischen
	Neutrino-Nukleon-Streuung im MSSM
	At: Max Planck Institute for Theoretical Physics, and
	Technical University Munich, Germany
	2001 , One semester Erasmus exchange program
	At: Universidad de Complutense in Madrid, Spain
	1996 , School leaving examination (Abitur)
	At: Theodor Heuss Gymnasium Nördlingen, Germany

OTHER INTERESTS Climbing, guitar, and surfing

Santiago, January 10, 2020