# Dr. Benjamin Koch

	Institute for theoretical physics, Vienna University of Technology, Wiedner Hauptstrasse 8-10, Vienna, Austria	Mail: benjamin.koch@tuwien.ac.at	
	Instituto de Física,	Mail: bkoch@fis.puc.cl	
	Pontificia Universidad Católica, Av. Vicuña Mackenna 4860, Santiago, Chile	Web: http://www.fis.puc.cl/~bkoch/	
Research Interests	Gravitation And Particles (GAP)		
	Quantum gravity phenomenology Renormalization group and asymptot Physics beyond the standard model Weakly interacting particles	tic safety	
Working	Since 2021, Outreach coordinator		
EXPERIENCE	Strings 2022 in Vienna, Austria		
	Since 2021, Member		
	International Society for Quantum Gravity		
	Since 2020, Assistant and visiting professor		
	Assistant at: Technical University of Vienna, Austria Visiting at: Pontificia Universidad Católica de Chile, Santiago, Chile		
	<b>2015-2020</b> , 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		
	<b>2012-2015</b> , Assistant professor		
	At: Pontificia Universidad Católica de Chile, Santiago, Chile		
	<b>2014</b> , External consultant		
	On: Ballistics for Carabineros de Chile		
	<b>2008-2011</b> , Postdoc		
	At: Pontificia Universidad Católica de Chile, Santiago, Chile		
	<b>2007-2008</b> , Postdoc		
	At: Johann Wolfgang Goethe University in Frankfurt, Germany		

### $2004\text{-}2007, \, \mathrm{Teaching} \, \mathrm{assistant}$

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, Germany

#### **Teaching distinction** TEACHING

EXPERIENCE

2021 Best distance learning award at TU Vienna

#### Ongoing supervision of undergraduate and postgraduate students

Since $2021$ -Ph.D.	Alessandro Santoni on "Fundamental and effective aspects of the Dirac equation"
Since 2020-master	Felipe Contreras on "Scale Dependence in Cosmology"
Since 2018-Ph.D.	Christian Diaz on "Exploring the hidden sector with CTA"
Since 2017-Ph.D.	René Araneda on "Gravitational Stern Gerlach experiments"

#### Completed supervision of undergraduate and postgraduate students

2020-master	Trinidad Lantaño on "Path integrals for boundaries in diffusion and quantum mechanic
2020-master	Cristobal Laporte on "Variational Parameter Setting in Asymptotic Safety"
2020-bachelor	Aliwen Delgado on "Deep particle searches in HADES and ANDES"
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 TU Vienna

2021-I Cosmology and particles & Electrodynamics I (U.A.)

#### Teaching at Pontificia Universidad Católica

2020-II	Electrodynamics I
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 Physics
- 2006-I Quantum Mechanics I
- 2005-I Elektrodynamics
- 2004-II Theoretical Mechanics II
- 2004-I Theoretical Mechanics I

External Funding

#### 2018-2020, 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
- 2017, Prinicipal o organizor, VRA RS170019 organization of scientific events International workshop: Non Perturbative Aspects of QFT and Loewes 65 Fest
- 2016-2017, Principal organizor, VRA RS160064 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 for Strings 2022, Vienna Austria	
	2017-2019 Outreach coordinator of physics institute, UC Chile	
	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	<b>2007</b> , 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	
	<b>2003</b> , Diploma	
	Title: Einschleifenrechnungen zur tiefinelastischen	
	Neutrino-Nukleon-Streuung im MSSM	
	At: Max Planck Institute for Theoretical Physics, and	
	Technical University Munich, Germany	
	<b>2001</b> , 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

Vienna, March 1, 2022