Martin Schnabl Curriculum Vitae

Birth: 12.4.1973, Praha Nationality: Czech Republic

Present position:

Head of the department of theory and phenomenology of elementary particles FZÚ AV ČR, v. v. i. Na Slovance 1999/2 182 21 Praha 8

Employment history:

2008 –	FZÚ AV ČR – head researcher
2006 - 2008	IAS Princeton – Member
2004 - 2006	CERN Fellow
2003 - 2004	Senior postdoctoral associate at MIT
2001 - 2003	Postdoctoral associate at MIT

Miscellaneous:

2014 –	member of Academy Assembly of the Czech Academy of Sciences
2016 –	member of Subject Council for Doctoral Studies (RDSO 4F1) at MFF UK
2016 - 2021	member of Scientific Council of The Neuron Fund
2017 - 2019	member of a panel P203 at Czech Funding Agency (GAČR)
2018 - 2021	team member at MÚ AV ČR – partial employment on a GAČR project

Education:

October 2001	Ph.D. in theoretical physics (SISSA, Trieste, Italy)
1998 - 2001	Graduate school, SISSA, Trieste, Italy, supervisor Prof. L. Bonora
1996 - 1998	Graduate school, MFF UK, supervisor Prof. J. Hořejší
June 1996	Masters degree in theoretical physics at Charles University (MFF UK),
	summa cum laude
1991 – 1996	Undergraduate study of physics at Charles University (MFF UK)

Funding ID:

- European Young Investigator Award (EURYI) from EUROHORC and ESF. 2008 2013. Principal investigator.
- Eduard Čech Institute for Algebra, Geometry and Mathematical Physics, excellence in basic research GAČR 2012-2018, P201/12/G028. Co-investigator.
- Cosmology, Gravity and the Dark Sector of the Universe, EU operation program for science, research and innovation. Call: excellent teams, 2016-2022. Project coordinator.
- Applied String Field Theory, 2020-2024, GAČR EXPRO 20-25775X. Principal investigator.
- Symmetries in string theory and conformal field theory, 2017-2019, GAČR 17-22899S. Principal investigator.
- String theory and quantum gravity, 2014 2016, GAČR 14-31689S. Principal investigator.
- Supersymmetry in field and string theories and in physics beyond the Standard Model, bilateral mobility grant with Japan, 2011-2013, MŠMT, LH11106. Principal investigator.

Research activity:

Author of <u>37 papers</u> on string theory with 2185 inSpire citations, h_{HEP}=24. According to WoS: <u>32 publications</u>, 1510 citations, h_{WoS}=20.