

CURRICULUM VITAE
PRZEMYSŁAW TOMASZ MAŁKIEWICZ

PERSONAL DETAILS

ADDRESS	ul. Budy 7/89, 01-466 Warszawa
DATE OF BIRTH	11 June 1980
PHONE	(+48) 509 658 897
EMAIL	pmalk@fuw.edu.pl

CURRENT OCCUPATION

POSITION	staff (research worker)
WORKPLACE	Institute for Nuclear Studies, Theoretical Physics Department
ADDRESS	Hoza 69, PL-00-681 Warsaw, Poland
CONTACT	Phone: (+48 22) 5532280 Fax: (+48 22) 6216085

EDUCATION

02/2005-10/2009	Institute for Nuclear Studies, PhD in theoretical physics
10/1999-02/2005	Individual Inter-faculty Studies in Mathematics and Natural Sciences (MISMaP), University of Warsaw, MSc in mathematical physics

AWARDS

01/2010	PhD Thesis nominated to the Prime Minister Scientific Prize
10/2009	PhD Thesis, Cum Laude
09/2009	The article 'Excited states of a string in a time dependent orbifold' was selected by the Editorial Board of Classical and Quantum Gravity (CQG) as part of the journal's Highlights of 2008 and 2009
09/2007	PhD Grant from the Ministry of Science and Higher Education

ADDITIONAL TRAINING

2010	‘Open problems in Loop Quantum Gravity’, 28 Feb - 4 Mar, Zakopane
2008	‘Summer School in Cosmology’, 21 Jul - 1 Aug, Trieste
2008	‘New Trends in Particle Physics and Cosmology’, 30 Jun - 3 Jul, Sheffield
2007	‘The First Quantum Geometry and Quantum Gravity School’, 23 Mar - 3 Apr, Zakopane
2006	‘The Second International Summer School on Astroparticle Physics NIJMEGEN06’, 29 Aug - 8 Sep, Nijmegen

CONFERENCE TALKS

2010	”Bianchi I model in terms of loop geometry: Quantum dynamics”, Conference Quantum Gravity in Cracow, 24-25 Apr 2010, Cracow
2009	”Propagation of extended objects across singularity of time-dependent orbifold”, Grassmannian Conference in Fundamental Cosmology, 14-19 Sep, Szczecin
2009	”Spectra of geometrical operators in LQC”, Loops 09: International Conference On Quantum Gravity 2-7 Aug, Beijing
2007	”The nature of cosmic singularity”, Conference: Perspektywy Astrofizyki Czastek, 14-18 Oct, Cracow
2005	”Particle Dynamics in the Milne Space”, Pomeranian Workshop in Fundamental Cosmology, 01-06 Sep, Pobierowo

LANGUAGE

POLISH	native
ENGLISH	fluent

HOBBIES

swimming, horse-riding, sailing, music listening