CURRICULUM VITAE Jan Nemcik

September 8, 1963, Košice, Slovakia
Department of Physics
Faculty of Nuclear Sciences and Physical Engineering
Czech Technical University in Prague
and
Department of Theoretical Physics
Institute of Experimental Physics SAS, Košice
Břehová 7, 11519 Praha 1, Czech Republic
nemcik@saske.sk; jan.nemcik@fjfi.cvut.cz

Research interests

nuclear shadowing in DIS leading twist gluon shadowing contribution to nuclear suppression hadronization in nuclear medium propagation of partons in nuclear matter nuclear broadening in inclusive hadron production off nuclei nuclear suppression of hadrons in heavy-ion collisions nuclear suppression at large Feynman x production of heavy flavored hadrons in interactions off nuclei Cronin effect in hadron-nucleus interactions diffractive electroproduction of vector mesons color transparency and coherence length effects

Education

1981-1986 Faculty of Mathematics and Physics Charles University, Prague

Obtained academic and scientific degrees

Dr.	1986	Charles University, Prague, Czech Republic
Ph.D.	1993	Joint Institute for Nuclear Research
		Dubna, Moscow Region, Russia
Scientific promotion	1998	Institute of Experimental Physics, Košice, Slovakia
Habilitation	2019	Czech Technical University in Prague, Czech Republic

Professional career

2007 -	Department of Physics, PNSPE,
	Czech Technical University in Prague
	– scientific researcher in physical fields
1998 -	Department of Theoretical Physics
	Institute of Experimental Physics SAS, Košice, Slovakia
	– senior and leading scientific researcher
2011 - 2017	Department of Theoretical Physics
	Institute of Experimental Physics SAS, Košice, Slovakia
	– Head of Department of Theoretical Physics
1986 - 1997	Department of Nuclear Physics
	Institute of Experimental Physics SAS, Košice, Slovakia
	– scientific researcher

Periods of study and research abroad

three weeks per year	Universidad Tecnica Federico Santa Maria
2008 - 2020	Valparaiso, Chile
	– scientific collaboration
one month per year	Max Planck Institute (MPI) fur Kernphysik
1997 - 2007	Heidelberg, Germany
	– scientific collaboration
1994 - 1996	INFN, Dipartimento di Fisica Teorica
	Universita di Torino, Italy
	– postdoctoral fellowship
two months in 1994	(IKP) Institute fur Kernphysik (Theorie)
	KFA Julich, Germany
	– scientific collaboration

Supervising od students 3 defended Bachelor Thesis

2 defended Diploma Thesis

2 defended PhD. Thesis

Professional activity

- about 45 scientific and 25 proceedings papers including 4 review articles.
- more than 1100 citations (ISI/Scopus)
- \circ H index: 15
- \circ more than 30 presentations in international conferences
- Principal Investigator in 3 finished scientific projects
- Principal Investigator in 1 running scientific project
- Participant to at least 5 other scientific projects (all these projects are related to the Proposal)

Awards

 \circ 2015: the best scientific result within international collaboration awarded by the Institute of Experimental Physics in Košice.

 \circ 2014: the rector award for outstanding scientific results achieved in Czech Technical University in Prague

 \circ 2012: the best scientific result within international collaboration awarded by the Institute of Experimental Physics in Košice.

Teaching activity

 \circ taught courses: Applied quantum chromodynamics at high energies - for master studies

 \circ taught courses: Applied quantum chromodynamics at high energies - for doctoral studies