**Curriculum Vitae**

**Personal information**

First name / Surname: **Michal Hnatič**

**Address:** Obchodná 4, 040 11, Košice, Slovakia

**Phone:** +421 55 7922226 (Slovakia), +7 496 2162473 (Russia)

**Email:** hnatic@saske.sk

**Date, place of birth**: 28.01.1958, Medzilaborce, Czechoslovakia

**Citizenship:** Slovak republic

**Marital status**: widowed

**WORK EXPERIENCE**

Dates: **2012- present**

**Occupation or position held:** Deputy Director of Bogoliubov Laboratory of Theoretical Physics

**Name and address of employer:** Bogoliubov Laboratory of Theoretical Physics, Joint Institute of Experimental Physics, Dubna, Moscow region, Russia

**Type of business or sector:**  research and education

Dates: **1998- present**

**Occupation or position held:** Lead Scientist, Head of Department

**Main activities and responsibilities:** theoretical study of stochastic systems and phase transitions by the methods of quantum field theory and statistical physics: kinetic reactions, theory of developed (magneto)hydrodynamic turbulence, diffusion processes and transport phenomena, scaling laws. Principal investigator of seven projects of Slovak Academy of Sciences (VEGA), one project of Goverment Agency of Slovak Republic (APVV) and two Slovak-Italian projects (CNR-SAS). Head of department of theoretical physics (until 2011).

**Name and address of employer:** Institute of Experimental Physics Slovak Academy of Sciences (IEP SAS), Watsonova 47, Košice, Slovakia

**Type of business or sector:**  research and education

Dates: **2008- present**

**Occupation or position held:** Professor

**Main activities and responsibilities:** responsible person for master and doctoral studies, supervisor of PhD. students, lecturer

**Name and address of employer:** Faculty of Science P.J. Safarik University, Park Angelinum 9, Košice, Slovakia

**Type of business or sector:**  research and education

Dates: **1993-1998**

**Occupation or position held:** Senior Research Scientist

**Main activities and responsibilities:** theoretical study of stochastic systems by the methods of quantum field theory: theory of developed (magneto)hydrodynamic turbulence, diffusion processes, scaling laws. Head of research group and principal investigator of two projects of Slovak Academy of Sciences (VEGA)

**Name and address of employer:** IEP SAS, Watsonova 47, Košice, Slovakia

**Type of business or sector:**  research and education

Dates: **1987- 1993**

**Occupation or position held:** Research Scientist

**Main activities and responsibilities:** theoretical study of stochastic systems by the methods of quantum field theory: theory of developed (magneto)hydrodynamic turbulence, diffusion processes, scaling laws. Principal investigator of 2 projects of Slovak Academy of Sciences (VEGA)

**Name and address of employer** IEP SAS, Watsonova 47, Košice, Slovakia

**Type of business or sector:**  research and education

Dates: **1983-1987**

**Occupation or position held:** Scientific Assistant

**Main activities and responsibilities:** research of methods of quantum field theory in developed turbulence

**Name and address of employer:** IEP SAS, Watsonova 47, Košice, Slovakia

**Type of business or sector:**  research and education

**EDUCATION AND TRAINING**

Dates:  **2014**

**Title of qualification awarded:** Professor of Physics, prof. , Title and diploma awarded by the

 President of Slovak Republic

**Principal subjects/occupational skills covered:** theoretical and mathematical physics.

**Name and type of organisation providing education and training:** P.J. Safarik University, Kosice,

**Level in national or international classification:** prof.

Dates:  **2007**

**Title of qualification awarded:** Doctor of Physico-mathematical Sciences, DrSc.

**Principal subjects/occupational skills covered:** theoretical and mathematical physics.

Thesis title: Field theoretic methods in the stochastic models of developed turbulence.

**Name and type of organisation providing education and training:** Comenius University, Bratislava, Slovakia

**Level in national or international classification:** Dr.Sc.

Dates: **1998**

**Title of qualification awarded:** Docent

**Principal subjects/occupational skills covered:** physics.

Thesis title: Universality, symmetries and dimensionality in theory of developed turbulence.

**Name and type of organisation providing education and training:** Faculty of Physics, Mathematics and Informatics, Comenius University, Bratislava, Slovakia

**Level in national or international classification:** Associate professor (doc.)

Dates: **1984-1987**

**Title of qualification awarded:** Candidate of Physico-mathematical Sciences, CSc. (PhD.)

Principal subjects/occupational skills covered: theoretical and mathematical physics.

Thesis title: Quantum-field renormalization group in theory of turbulence and magnetohydrodynamics (supervisor: professor Alexander Nikolajevich Vasiliev)

**Name and type of organisation providing education and training:** Leningrad State University, Leningrad (St Petersburg), Soviet Union

**Level in national or international classification:** PhD.

Dates: **1977-1983**

**Title of qualification awarded:** Physicist, RNDr.

**Principal subjects/occupational skills covered:** theoretical and mathematical physics.

**Name and type of organisation providing education and training:** University diploma received from the Leningrad State University, Leningrad (St Petersburg), Soviet Union, and the title „RNDr“ awarded by the Comenius University in Bratislava.

**Level in national or international classification:** RNDr.

Dates: **1973-1977**

**Title of qualification awarded:** High School Diploma

**Principal subjects/occupational skills covered:** High School leaving exams – mathematics, physics, Slovak and Russian languages

**Name and type of organisation providing education and training:** Gymnázium, Banská Štiavnica, Slovakia

**Level in national or international classification:** High School Diploma

**PERSONAL SKILLS AND COMPETENCES**

**Social skills and competences:**

Ability to work in a research team. Ability to adapt to multicultural environments. Considerable experience of university teaching at all levels. Supervisor of seven defended PhD students and five present-day PhD. Students.

Short-time visits to Bogolyubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research (3-months annual visits from.1994 to 2012), Helsinki univerzity (1-month annual visits from 1995 to 2016), Sankt Petersburg State University (regular two-weeks visits from 1993 to 2016), ICTP Trieste (two-weeks visits, 1992, 2003), University of Genova (2-weeks annual visits 2001 – 2006), short-time visits to CERN Geneva (2008, 2009, 2011), Linz University (2002), Uzhgorod National University (regular visits from 1998 to 2016).

**Organizational skills and competences:**

Experience in coordinating work of informal research teams. Long-time experience in managing projects (principal investigator of 13 projects). Experience in organization of scientific conferences

(chairman of 5 international conferences and 17 international workshops).

[1998-2000] Chairman of Scientific Council of IEP SAS , Košice

[1995-1999] Vice-head of Department of Subnuclear Physics IEP SAS, Kosice

[1999-2011] Head of Department of Theoretical Physics IEP SAS, Kosice

[2009-2011] Deputy Director for research and foreign relations of Institute of Physics, Faculty of

 Science, P.J.Safarik University , Kosice

[2002 - date] Member of common Slovak committees for defence of PhD. theses in nuclear and

 subnuclear physics, and general and mathematical physics

[2002 - 2008] Member of Commission for physical sciences of grant agency VEGA of Slovak

 Academy of Sciences and Ministry of Education of Slovak Republic

[2009 - 2014] Member of Working group for natural sciences of goverment grant agency of Slovak

 republic (APVV)

[1993 - 2013] Member of Committee for collaboration of Slovak republic with JINR Dubna

[2002] Chairman of organizing committee of international conference „Renormalization

 group“, (RG2002) , march 2002, Tatranska Strba, Slovakia

[2002] Guest editor of journal Acta physica Slovaca for publication of contributions from

 international conference „Renormalization group 2002“ (High Tatras, Slovakia)

[2006] Chairman of organizing committee of international conference „Mathematical

 Modeling and Computational Physics 2006“, (MMCP2006) , August 2006,

 Tatranska Strba, Slovakia

[2009] Member of advisory committee of international conference „Mathematical modeling

 and Computational Physics 2009“, (MMCP2009) , July 2009, Dubna, Russsia

[2010] Member of advisory committee of international conference „Models of Quantum

 field theory 2010“, (MQFT 2010) , October 2010,  Sankt Peterburg, Russia

[2011] Chairman of organizing committee of international conference „Mathematical

 Modeling and Computational Physics 2011“, (MMCP2011) , July 2011, Stara Lesna,

 Slovakia

[2011-2012] Guest editor of Journal Lecture Notes of Computational Science (Heidelberg) for

 publication of contributions from international conference „Mathematical Modeling

 and Computational Physics 2011“, (High Tatras, Slovakia)

[2012] Chairman of advisory committee of international conference „Precision Physics and

 Fundamental Physical Constants 2012“, (FFK 2012) , September 2012,  Stara

 Lesna, Slovakia

[2013-present] Member of Scientific council of JINR Dubna, Russia

[2013-present] Member of Scientific-technical committee of JINR Dubna, Russia

[2013-present] Member of Scientific-technical committee of BLPT JINR Dubna, Russia

[2015] Chairman of organizing committee of international conference „Mathematical

 Modeling and Computational Physics 2015“, (MMCP2015) , July 2015, Stara Lesna,

 Slovakia

[2015] Guest editor of European Physical Journal: WEB of Conferences, for

 publication of contributions from international conference „Mathematical Modeling

 and Computational Physics 2015“, (High Tatras, Slovakia)

[2015-present] Member of Commission for physical sciences of grant agency VEGA of Slovak

 Academy of Sciences and Ministry of Education of Slovak Republic

Teaching:

Quantum field theory – lectures for master students, Faculty of Science, P.J. Safarik University, Kosice, continuously from 1991, winter and summer terms

Non-equilibrium statistical physics - lectures for master students, Faculty of Science, P.J. Safarik University, Kosice, continuously from 2010, winter term

Introduction to Standard model – lectures for PhD students, Faculty of Science, P.J. Safarik University, Kosice, continuously from 2010, summer term

Quantum field theory – lectures for PhD students, Faculty of Science, P.J. Safarik University, Kosice, continuously from 2010, winter term

**Technical skills and competences:**

Referee in national scientific agencies, referee in international physical journals

(APS journals Phys. Rev. E, B, Phys.Rev.Lett. ,  Journal of Physics A)

**Computer skills and competences:**

Windows, text processing in LaTeX, mathematical software (Mathematica).

**Other skills and competences:**

category B driving licence

**Additional information:**

145 scientific publications: 77 papers in international journals (65 in CC journals), 40 contributions to conference proceedings, 25 preprints, textbooks “Chaos” and “Foundations of non-equilibrium statistical physics” (in Slovak), monograph “Stochastic models of developed turbulence” (in Slovak), more than 15 oral presentations at international conferences

|  |
| --- |
|  |
|  |

**List of publications in 2012-2016**

 [1] M. Dančo, **M. Hnatič**, M. V. Komarova, T. Lučivjanský, M. Yu. Nalimov

 Superfluid Phase Transition with Activated Velocity Fluctuations: Renormalization

 Group Approach, **Phys. Rev. E** **93**, 012109 (2016)

 [2] N. V. Antonov, **M. Hnatič**, A. S. Kapustin, T. Lučivjanský, L. Mižišin

 Directed percolation process advected by the Navier-Stokes velocity ensemble: Effect

 of compressibility, **Phys. Rev. E** **93**, 012151 (2016)

 [3] **M. Hnatič** , P. Zalom

 Helical turbulent Prandtl number in the A model of passive vector advection

 **Phys. Rev. E 94,** 053113 (2016)

 [4] **M. Hnatič**, J. Honkonen, T. Lučivjanský

 Advanced field – theoretical methods in stochastic dynamics and theory of developed

 Turbulence, **Acta Physica Slovaca 66**, No.2, 69 – 264 (2016) (195 pages) (overview

 article)

 [5] **M. Hnatich,** J. Honkonen, T. Lučivjanský
 Two-loop calculation of anomalous kinetics of the reaction A+A->0 in randomly stirred

 fluid. **European Phys. J. 86** (5) (2013) 214 – 229

 [6] L.Ts. Adzhemyan, **M. Hnatich**, M. V. Kompaniets

 Principle of maximal randomness and parity violation in turbulence.

 **Theor. Math. Phys. 176** (1) (2013) 835 – 842

 [7] M. Danco, **M. Hnatich,** M.V. Komarova, D.M. Krasnov, T. Lucivjansky, L. Mizisin,

 M. Nalimov

 Influence of hydrodynamic fluctuations on the phase transition in the E and F models of

 critical Dynamics. **Theor. Math. Phys. 176** (1**)** (2013) 888-897

 [8] **M. Hnatich**, M. V. Komarova, M. Yu. Nalimov

 Microscopic justification of the stochastic F-model of critical dynamics.

 **Theor. Math. Phys. 175** (3) (2013) 779 – 787

 [9]  **M.Hnatič**, V.M.Khmara, V.Yu. Lazur and O.K.Reity Quasiclassical Two-Coulomb-

 Centre Wave Functions in the Sphroidal Coordinate System. **Mathematical Modelling**

 **and Geometry** **3** (2) ISSN 2311-1275, (2015) 8-21

[10] **M. Hnatich**, J. Honkonen, T. Lučivjanský

 Field Theoretic Technique for Irreversible Reaction Processes.  **Physics of Particles and**

 **Nuclei 44** (2) (2013) 316 – 348

[11] **M. Hnatich**, J. Honkonen, T. Lučivjanský
 Effect of compressibility on the annihilation process.**Theor. Math. Phys. 176** (1) (2013)

 873-880

[12] Tomáš Tokár, Denis Horváth, **Michal Hnatič**

 Agent based analyses of financial data. ***Lecture Notes in Computer Science*** 7125 (2012)

 314-321

[13] **Michal Hnatič**, Tomáš Lučivjanský, Juha Honkonen

On the mathematical modelling of the annihilation process.

 ***Lecture Notes in Computer Science*** 7125 (2012)p.154 – 159.

[14] **M. Hnatič**, T. Lučivjanský

 Stochastic models of developed turbulence. **Monograph** (in Slovak) , (2013), publisher:

 P J Safarik university in Kosice, ISBN 978-80-8152-034-1, 250 pages

[15] L. Ts. Adzhemyan, **M. Hnatic**, M. Kompaniets, T. Lucivjansky, L. Mizisin

 Numerical calculation of critical exponents of percolation process in the framework

 renormalization group approach.

 **European Physical Journal: Web of conferences** **108** (2016) 02004

 DOI: <http://dx.doi.org/10.1051/epjconf/201610802004>

[16] L. Ts. Adzhemyan, M. Danco, **M. Hnatic**, E. V. Ivanova, M. V. Kompaniets

 Multi-Loop Calculations of Anomalous Exponents in the Models of Critical Dynamics

 **European Physical Journal: Web of conferences** **108** (2016) 02005

 DOI: <http://dx.doi.org/10.1051/epjconf/201610802005>

[17] J. Busa, **M. Hnatic**, J. Honkonen, T. Lucivjansky

 Numerical Solution of a Nonlinear Integro-Differential Equation

 **European Physical Journal: Web of conferences** **108** (2016) 02017

 DOI: <http://dx.doi.org/10.1051/epjconf/201610802017>

[18] **M. Hnatich**, E. G. Eferina, A. V. Korolkova. S. Kulyabov, L. A. Sevastyanov

 Operator Approach to the Master Equation for the One-Step Process

 **European Physical Journal: Web of conferences** **108** (2016) 02027

 DOI: <http://dx.doi.org/10.1051/epjconf/201610802027>

[19] **M. Hnatic**, V. M. Khmara, V. Yu. Lazur, O. K. Reity

 Quasiclassical study of the quantum mechanical two-Coulomb-centre problem.

 European Physical Journal: Web of conferences **108** (2016) 02028

 DOI: <http://dx.doi.org/10.1051/epjconf/201610802028>

**Conference Proceedings:** 6 contributions