# Árpád Lukács

Curriculum Vitæ

☐ lukacs.arpad@gmail.com https://lukacsarpad.github.io/



# Experience

#### Research

2021—present **Postdoctoral Research Associate**, *Durham University*, Durham, UK Research in applied mathematics; Research topic: optimal near-miss polyhedral cages

2020–2021 **Postdoctoral Fellow**, *University of the Basque Country UPV/EHU*, Bilbao, Spain Research in theoretical physics; Research topics: quantum information science, quantum metrology

2012—present **Research Fellow**, Institute for Particle and Nuclear Physics, Wigner Research Centre for Physics, Budapest, Hungary

Research in theoretical physics; Research topics: Localised solutions in classical field theories

- 9 conference and 7 seminar talks
- 6 conference posters
- 9 papers published, 1 paper submitted
- 2017–2019 **Postdoctoral Fellow**, *TU Delft, Kavli Institute of Nanoscience*, Delft, The Netherlands Research in theoretical physics; Research topics: Quantum mechanics of superconducting nanodevices
  - 2 conference and 2 seminar talks
  - 1 conference poster
  - 1 paper published, 1 paper submitted
- 2014–2015 **Postdoctoral Fellow**, Department of Mathematics, Physics and Computational Sciences, Aristotle University of Thessaloniki, Thessaloniki, Greece

Research in theoretical physics; Research topics: Localised solutions in classical field theories (topological solitons, skyrmions)

- 2 conference talks
- 1 conference poster
- 1 paper submitted
- 1 paper published
- 2011–2012 **Research Fellow**, MTA KFKI Research Institute for Particle and Nuclear Physics, Budapest, Hungary

Research in theoretical physics; Research topics: Localised solutions in classical field theories

2004–2011 Research Assistant, MTA KFKI Research Institute for Particle and Nuclear Physics, Budapest, Hungary

Research in theoretical physics; Research topics: Localised solutions in classical field theories Achievements:

- -Writing of my PhD thesis
- -7 scientific papers published (5 in refereed journals)
- -Participation in 2 successful grant applications

## Visits

2015 UNLP, La Plata, Argentina, 13 August 2015 – 5 September 2015 Collaboration with Prof. Fidel A. Schaposnik

- 2014 UNLP, La Plata, Argentina, 12 April 2014 11 May 2014 Collaboration with Prof. Fidel A. Schaposnik
- 2002 **Nuclear Physics Institute**, *Řež*, *Czech Republic*, July August, 2002 Summer internship, Evaluation of gamma ray spectra of nuclear decay

Organising activities

- 2021 **QIntern 20201**, Online, 21–22 August 2021 Jury member
- 2015 Solitons: Topology, Geometry, and Applications, Thessaloniki, Greece, 14–18 April 2015

Member of the Local Organising Comittee

#### Teaching

- 2013 winter **Teaching Assistant**, ELTE Eötvös Loránd University, Budapest, Hungary
  - semester Theoretical Mechanics for students of the Physics BSc School (specialisation: Physics)
- 2011 summer Teaching Assistant, ELTE Eötvös Loránd University, Budapest, Hungary
  - semester Theoretical Physics 1. (Mechanics), for students of the Geosciences BSc School (specialisations: Geophysics, Meteorology)
  - 2010 winter Teaching Assistant, ELTE Eötvös Loránd University, Budapest, Hungary
    - semester Theoretical Mechanics for students of the Physics BSc School (specialisation: Physics)
- 2010 summer Teaching Assistant, ELTE Eötvös Loránd University, Budapest, Hungary
  - semester Theoretical Physics 1. (Mechanics), for students of the Geosciences BSc School (specialisations: Geophysics, Meteorology)
  - 2009 winter Teaching Assistant, ELTE Eötvös Loránd University, Budapest, Hungary
    - semester Theoretical Mechanics for students of the Physics BSc School (specialisation: Physics)

### Education

2010 **PhD in Physics**, *ELTE Eötvös Loránd University*, Budapest, Hungary, *Grade: summa cum laude* 

Thesis title 'Localised solutions and their perturbations in Field Theory', Supervisor: Prof. Péter Forgács

- 2004–2008 **PhD School**, *ELTE Eötvös Loránd University*, Budapest, Hungary PhD programme 'Particle Physics and Astronomy'
  - 2007 **MSc in Mathematics**, *ELTE Eötvös Loránd University*, Budapest, Hungary, *Grade: good*

Thesis title 'Perturbations of solitons',

Supervisors: Prof. Péter Forgács and Prof. Gisbert Stoyan

2001–2007 University Studies (Mathematician), ELTE Eötvös Loránd University, Budapest, Hungary

Specialisations: Differential Geometry, Functional Analysis, Mathematical Physics, Operations Research

- 2003–2006 Supplementary Course (Scientific Translator), ELTE Eötvös Loránd University, Budapest, Hungary, Grade: very good
  Languages: English-Hungarian, Specialisation: Physics
  - 2004 MSc in Physics, ELTE Eötvös Loránd University, Budapest, Hungary, Grade: with honours

Thesis title 'Canonical Quantum Gravity',

Supervisor: Prof. Zoltán Perjés

1999–2004 University Studies (Physicist), ELTE Eötvös Loránd University, Budapest,

Hungary

Specialisations: Particle Physics, Statistical Physics

1993–1999 **Secondary School**, Fazekas Mihály Gimnázium, Budapest, Hungary

Specialisation: Mathematics

Theses

PhD Thesis Localised solutions and their perturbations in Field Theory (in Hungarian)

supervisor Prof. Péter Forgács (MTA KFKI RMKI)

description The interaction of localised objects (1D kinks and 2D vortices) with radiation is studied and

the radiation pressure is found to be negative. The stability of twisted strings in the SU(2) symmetric extended Abelian Higgs model is analysed and the strings are found to be unstable. String solutions in non SU(2) symmetric two-component extended Abelian Higgs models are

obtained.

MSc Thesis *Perturbations of solitons* (in Hungarian)

supervisors Prof. Péter Forgács (MTA KFKI RMKI) and Prof. Gisbert Stoyan (Eötvös University)

description The numerical methods used for the study of perturbations of vortices are analysed. Results

on the convergence of the shooting method with a singularity on the boundary are summarised. The methods are applied for the analysis of the perturbations of the Abrikosov–Nielsen–Olesen strings and the twisted strings in the SU(2) symmetric extended Abelian Higgs model.

MSc Thesis Canonical Quantum Gravity (in Hungarian)

supervisor Prof. Zoltán Perjés (MTA KFKI RMKI)

description Classical results (Gupta's approach, ADM quantum gravity, the Perjés-Fodor parametric

manifold picture) are summarised. An attempt is made at quantizing Black Hole perturbations by finding a Lagrangian for Teukolsky's equation. It is shown that the differential operator in Teukolsky's equation is not self-adjoint. The non-self-adjoint part is taken into account as a

perturbation.

Languages

Hungarian Mother tongue

English Fluent IELTS Academic, score 8.5 (2021),

State language exam, intermediate level, spoken and written (2003)

German Fluent State language exam, intermediate level, spoken and written (2003)

Computer skills

 $Environments \ \ Unix/Linux, \ MS \ \ Windows \\ Programming \ \ C/C++, \ Fortran, \ Matlab/Octave$ 

Applications MS Office, OpenOffice, TFX/LATFX Scientific Mathematica, Gnuplot, Reduce

Research interests

Field Theory Localised solutions in classical field theories, analogies between particle physics and

condensed matter systems

Mathematical Mathematics and implementation of numerical methods, mixed application of numerics

Physics and analytical perturbation techniques

Quantum Quantum metrology

Information

Quantum mechanics of nanodevices

General Black holes, Cosmology

Relativity

Particle **Physics** 

## Awards

- 2017 Outstanding contribution in Reviewing, Physics Letters B
- 2010 Eugene P. Wigner Diploma, International School of Subnuclear Physics, Erice,
- 2001 Honourable Mention, Rudolf Ortvay Competition in Physics, Budapest, Hungary
- 2000 Honourable Mention, Rudolf Ortvay Competition in Physics, Budapest, Hungary

# Refereeing

Eur. Phys. J., Nucl. Phys. B, Phys. Lett. B, Phys. Rev. D

# References

**Prof. Péter Forgács**, *Principal investigator*, Wigner RCP, Budapest, Hungary, forgacs.peter@wigner.mta.hu

**Prof. Géza Tóth**, Principal investigator, University of the Basque Country UPV/EHU, geza.toth.hu@gmail.com

Prof. Fidel A. Schaposnik, Collaborator, University of La Plata, La Plata, Argentina, fschaposnik@gmail.com

Dr. Tomasz Romańczukiewicz, Collaborator, Jagiellonian University, Cracow, Poland, trom@th.if.uj.edu.pl

Prof. Géza Györgyi, Teaching, ELTE Eötvös Loránd University, Budapest, Hungary, geza.gyorgyi@ttk.elte.hu

Prof. Yuli V. Nazarov, Principal investigator, Kavli institute of nanoscience, TU Delft, The Netherlands, y.v.nazarov@tudelft.nl