

Experienced researchers:

University of Bonn:

Prof. Dr. Dr. h.c. Ulf-G. Meißner (node coordinator)
PD Dr. Akaki Rusetsky
Prof. Dr. Carsten Urbach
PD Dr. Bernard Metsch
PD Dr. Bastian Kubis

University of Siegen:

Prof. Dr. Thomas Mannel (node coordinator)
Prof. Dr. Alexander Khodjamirian
Dr. Tobias Huber
Prof. Dr. Wolfgang Kilian
Dr. Björn Lange

Forschungszentrum Jülich:

Dr. Andro Kacharava (node coordinator)
Prof. Dr. h.c. mult. Hans Ströher
Dr. Irakli Keshelashvili (moved to Darmstadt in 2021)
Prof. Dr. Detlev Gotta

TSU node:

Dr. Mirian Tabidze (Dr. of Science, Leader Researcher, HEPI TSU, node coordinator),
Prof. Merab Eliashvili (Dr. of Science, Prof., TSU)
Prof. Merab Gogberashvili (Dr. of Science, Assoc. Prof., TSU)
Prof. Giorgi Tsitsishvili (Dr. of Science, Assoc. Prof., TSU)
Prof. Revaz Shanidze (Dr. of Science, Assoc. Prof., TSU)
Dr. Gela Devidze (Dr. of Science, Leading Researcher, HEPI TSU)
Dr. Giorgi Macharashvili (Dr. of Science, Leading Researcher, HEPI TSU)
Dr. Nodar Lomidze (Dr. of Science, Leading Researcher, HEPI TSU)
Dr. David Mchedlishvili (Dr. of Science, Head of Laboratory, HEPI TSU)
Dr. T. Jobava (Dr. of Science, Leading Researcher, HEPI TSU)
Prof. T. Mdzinarashvili (Dr. of Science, Prof., TSU)
Prof. Giorgi Jorjadze (Dr. of Science, Prof., Andrea Razmatze Mathematical Institute of TSU)
Prof. Zurab Tavartkiladze (Dr. of Science, Prof., Ilia State University)
Prof. Anzor Khelashvili (Dr. of Science, Leading Researcher, HEPI TSU)
Prof. Gia Giorgadze (Dr. of Science, Prof., TSU)
Prof. George Lavrelashvili (Dr. of Science, Prof., Andrea Razmatze Mathematical Institute of TSU)

YerPhI + YSU+IRPhE node:

Dr. Armen Nersessian (Dr. of Science, Leading Researcher, YerPhI+YRPhE, node coordinator)
Dr. Armen Allahverdian (PhD, Leading Researcher, YerPhI)
Prof. Nerses Ananikian (Dr. of Science, Leading Researcher, YerPhI)
Prof. Hrachia Asatrian (Dr. of Science, Leading Researcher, YerPhI)
Dr. Hrachia Babujian (Dr. of Science, Leading Researcher, YerPhI)
Dr. Zhyrair Gevorgian (Dr. of Science, Leading Researcher, YerPhI+IRPhE)
Dr. Tigran Hakobyan (Dr. of Science, Leading Researcher, YSU)
Dr. Ruben Manvelyan (Dr. of Science, Head of Theory Department, YerPhI)
Dr. Ruben Mkrtchyan (Dr. of Science, Leading Researcher, YerPhI)
Dr. Gevorg Karyan (PhD, Senior Researcher, YerPhI+YSU)
Dr. Rubik Poghossian (Dr. of Science, Leading Researcher, YerPhI)
Dr. Armen Tumasyan (PhD, Senior Researcher, YerPhI+YSU)

PhD and Master students:

YerPhi + YSU node:

Maneh Avetisyan	<i>PhD Student, Yerevan Physics Institute, Asatiani Stipend (since March 2018)</i> "Universal Lie algebras and applications" Supervisor: Ruben Mkrtchyan (YerPhi)
Erik Khastyan	PhD Student, Yerevan Physics Institute, <i>RDP Stipend (since September 2018)</i> "Supersymmetric mechanics with Kahler phase spaces" Supervisor: Armen Nersessian (YerPhi)
Melik Karapetyan	PhD Student, Yerevan Physics Institute (Stipend by Armenian Committee of Science) "Interacting Higher Spin theories in flat and AdS spaces" Supervisor: Ruben Manvelyan (YerPhi)
Mher Davtyan	PhD Student, Institute of Radiophysics & Electronics (Stipend by Armenian Committee of Science) "Polarization effects in cloaking phenomenon", Supervisor Zhirayr Gevorgyan (YerPhi+IRPhE)
Sergey Tumasyan	PhD Student, Yerevan Physics Institute, <i>RDP Stipend (since September 2018)</i> "Higher order QCD corrections for neutral B-meson oscillations" Supervisor: Hrachya Asatryan (YerPhi)
Gayane Ghevondyan	PhD Student, Yerevan Physics Institute, "Comprehensive study of the efficiencies of the ARICH detector and the analysis of charmless B-mesons decays in the Belle II experiment", Supervisor: Norair Akopov (YerPhi).
Hazaravard Ghumaryan	PhD Student, Yerevan Physics Institute "Pythia8 Monte Carlo generator tuning for the Belle II experiment at KEK, Japan", Supervisor: Gevorg Karyan (YerPhi+YSU)
Aram Hayrapetyan	PhD Student, Yerevan Physics Institute "Search of dark-matter and long-lived particles beyond the standard model with CMS (LHC) experiment" Supervisor: Armen Tumasyan (YerPhi+YSU)
Vigen Gareyan	Master Student, Institute of Radiophysics and Electronics "Roughness effects in the absorption of electromagnetic waves ", Supervisor Zhyrair Gevorgian (YerPhi+IRPhE).

TSU node:

Tamar Zakareishvili	PhD, student, Tbilisi State University, Asatiani stipend (since April 2018) "Studies of the ATLAS hadronic calorimeter performance and associated production of a top quark pair with a J/Psi meson" Supervisors: Tamar Djobava (HEPI TSU), Vakhtang Kartvelisvili (Lancaster University)
Gogita Papaplashvili	PhD student, Tbilisi State University, RDP Stipend (since April 2018) "Study of the neutrino oscillations and measuring the neutrino mass hierarchy with the KM3Net/ORCA experiment" Supervisor: Revaz Shanidze (TSU). Board member: Nodar Lomidze (HEPI TSU)
Revaz Beradze	PhD student, Tbilisi State University, RDP Stipend (since February 2019) "Cosmological Applications of Mirror World Scenario" Supervisor: Merab Gogberashvili (TSU) Board member: Zurab Berezhiani (L'Aquila University)
Alexander Gurchumelia	PhD student, Tbilisi State University, RDP Stipend (since February 2019) „Implementations of Normed Algebras in Physics Models“ Supervisor: Merab Gogberashvili (TSU) Board member: George Tsitsishvili (TSU)
Giorgi Kistauri	PhD student, Tbilisi State University, "Study of the neutrino oscillations with the KM3NeT experiment" Supervisor: Revaz Shanidze (TSU).
Tinatin Supatashvili	PhD student, Tbilisi State University, "Low dimensional physical systems" Supervisor Merab Eliashvili (TSU), Co-Supervisor Giorgi Tsitsishvili (TSU)
Mariam Abuladze	PhD student, Tbilisi State University, "Research of Demonstration Experiments and Laboratory Methods for Teaching Quantum Physics in Georgian Secondary Schools" Supervisor: Revaz Shanidze (TSU).
Medea Abramishvili	PhD student, Tbilisi State University "Microbes around us - studies by physical methods" Supervisor: Mirian Tabidze (TSU)

Students at the University of Bonn:

Giorgi Chanturia	PhD student of Bonn University, RDP stipend (since February 2021) "Improved Parametrizations of Pion-Kaon Amplitudes and Application in Heavy Meson Decays" Supervisor: Bastian Kubis (UB)
------------------	---

Lado Razmadze	PhD student of Bonn University,, <i>RDP stipend (since October 2018)</i> “EFT’s in the two-dimensional systems with point symmetries and their study by using numerical methods” Supervisor: Thomas Luu (UB/FZJ)
Archil Suladze	PhD student of Bonn University since 01.12.2020, <i>RDP stipend (since December 2020)</i> “Investigation of the Hubbard model away from half filling” Supervisor: Carsten Urbach (UB)
Levan Iashvili	Master student from Georgia since 01.10.2021, <i>RDP stipend (since October 2021)</i>

Students at the Jülich Research Center (FZJ):

Natia Beriashvili,	Master Student from Georgia, GTU “Performance Evaluation of the 3T MR BrainPET insert with Pure and Non-pure Positron Emitter” Supervisors Dr. Christoph Lerche (FZJ) and Ketevan Kotetishvili (GTU)
--------------------	--