

CRC 1660: Annual Graduate School

Monday, September 22, 2025 - Friday, September 26, 2025

Schwäbisch Gmünd



Book of Abstracts

Contents

Departure by bus from the Institute for Nuclear Physics at JGU	1
Arrival at our conference venue in Schwäbisch Gmünd	1
Lecture 1 on "Effective Field Theory"	1
Lecture 1 on "Parity Violation"	1
Excercise session on "Effective Field Theory"	1
Current Status of MESA	1
The P2 experiment - A high precision measurement of the weak mixing angle	1
Status of the MAGIX Experiment	1
McMule for electron scattering at MAMI and MESA	2
Coaching session on diversity in science	2
Lecture 2 on "Parity violation"	2
Lecture 2 on "Effective Field Theory"	2
A new setup for isospin breaking corrections to the HVP from lattice QCD	2
Design of a luminosity monitor for the P2 parity violating experiment at MESA	2
Lecture 1 on "Neutrino Physics"	2
« Joint neutron-polarizability extraction and dark-sector search using deuteron photodisintegration	3
Probing the neutron skin puzzle in 208Pb: precision polarised electron scattering at Mainz	3
MAGIX Target: Update and Developments	3
Working to solve the muon g-2 puzzle: perspectives for a measurement of the pion vector form factor with 0.5% precision at BESIII	3
IRTG Meeting	3
Lecture 2.1 on "Neutrino Physics"	3

Lecture 2.2 on "Neutrino Physics"	3
Electron Scattering Experiments at MAMI for Neutrino Physics and Nuclear Structure .	3
Bounding $a_\mu^{\text{HVP,LO}}$ with QCD sum rules	4

1

Departure by bus from the Institute for Nuclear Physics at JGU

2

Arrival at our conference venue in Schwäbisch Gmünd

3

Lecture 1 on "Effective Field Theory"

4

Lecture 1 on "Parity Violation"

5

Excercise session on "Effective Field Theory"

6

Current Status of MESA

7

The P2 experiment - A high precision measurement of the weak mixing angle

8

Status of the MAGIX Experiment

9

McMule for electron scattering at MAMI and MESA

10

Coaching session on diversity in science

11

Lecture 2 on "Parity violation"

12

Lecture 2 on "Effective Field Theory"

13

A new setup for isospin breaking corrections to the HVP from lattice QCD

14

Design of a luminosity monitor for the P2 parity violating experiment at MESA

15

Lecture 1 on "Neutrino Physics"

16

« Joint neutron-polarizability extraction and dark-sector search using deuteron photodisintegration

17

Probing the neutron skin puzzle in ^{208}Pb : precision polarised electron scattering at Mainz

18

MAGIX Target: Update and Developments

19

Working to solve the muon $g-2$ puzzle: perspectives for a measurement of the pion vector form factor with 0.5% precision at BESIII

20

IRTG Meeting

21

Lecture 2.1 on "Neutrino Physics"

22

Lecture 2.2 on "Neutrino Physics"

23

Electron Scattering Experiments at MAMI for Neutrino Physics and Nuclear Structure

24

Bounding $a_\mu^{\text{HVP,LO}}$ with QCD sum rules