

# **4th CERN Baltic Conference (CBC 2024)**

Tuesday 15 October 2024 - Thursday 17 October 2024

Tallinn University of Technology

## **Book of Abstracts**



# Contents

Open Problems in Contemporary Particle Physics . . . . .	1
Dark Matter Models . . . . .	1
Cosmology and DESI Implementations . . . . .	1
Gravitational Wave Probes of Dark Matter . . . . .	1
Practicalities . . . . .	1
Opening of the Conference and Welcome - Chair of the CERN Baltic Group . . . . .	1
CERN Welcome (online) . . . . .	1
Welcome Address by the Vice Rector of Taltech . . . . .	2
Welcome Address from the Minister of Education and Science (online) . . . . .	2
Welcome Address from the Ministry of Economic Affairs and Communications . . . . .	2
Welcome Address from the Parliament of Estonia . . . . .	2
Welcome Address from the Baltic Assembly . . . . .	2
Baltic ILO Activities . . . . .	2
Radius Machining . . . . .	3
GScan . . . . .	3
CBG Workgroup review: Advanced Particle Therapy Center . . . . .	3
CBG Workgroup review: CMS Tier-II Baltic Computing Center . . . . .	3
Lithuanian Student Education on Experimental High-Energy Physics Challenges . . . . .	3
Phase transitions . . . . .	3
Inflation . . . . .	3
Ab-initio algebraic calculations for the small systems of nucleons . . . . .	4
Nonlocal Quark-Gluon Interactions, A Dyson-Schwinger approach . . . . .	4
Quantum information at colliders . . . . .	4

ZH at FCC . . . . .	4
331 models . . . . .	4
Dependence of vacuum arc initiation dynamics on the application of a static magnetic field . . . . .	4
Study of Non-Resonant HH Production in WWZZ Decay Mode at CMS Experiment . . . . .	5
Di-Higgs Physics at the CMS experiment . . . . .	5
Improving Hadronically Decaying Tau Lepton Identification and Reconstruction with Unified End-to-End Machine Learning Methods . . . . .	5
Machine Learning and computing for collider data . . . . .	5
Upgrading the Tau Trigger Algorithm at CMS for the High Luminosity LHC . . . . .	5
The influence of electromagnetic power in vacuum breakdown . . . . .	5
Lepton flavour universality (LFU) violation study in $t\bar{t}b\bar{b}$ decays in pp collisions at the CMS detector with $\sqrt{s}=13$ TeV . . . . .	6
WW unitarity . . . . .	6
Inflation model building . . . . .	6
Type II Seesaw mechanism . . . . .	6
Pulsar Timing Array results . . . . .	6
Probing the Dark Substructure of the Milky Way with Deep Learning . . . . .	6
Exploring Vector Boson Fusion Di-Higgs Production in the $b\bar{b}\tau\tau$ Final State . . . . .	6
Neutrino Physics . . . . .	7
Novel linear accelerator design for injection of helium ions into a particle therapy synchrotron and parallel radioisotope production . . . . .	7
Advancing the knowledge of Physicochemical and Radiobiological Mechanisms of Flash Radiotherapy . . . . .	7
Experimental studies of radiochemical changes at ultra-high dose rates (UHDR) in perspective of FLASH therapy . . . . .	7
Design of a Supporting System for Superconducting Magnets and its application to Rotating Gantry for Cancer Therapy . . . . .	7

1

## **Open Problems in Contemporary Particle Physics**

**Corresponding Author:** [martti.raidai@cern.ch](mailto:martti.raidai@cern.ch)

Particle Physics Theory / 2

## **Dark Matter Models**

**Corresponding Author:** [kristjan.kannike@cern.ch](mailto:kristjan.kannike@cern.ch)

Particle Physics Theory / 3

## **Cosmology and DESI Implementations**

**Corresponding Author:** [gert.hutsi@to.ee](mailto:gert.hutsi@to.ee)

Particle Physics Theory / 4

## **Gravitational Wave Probes of Dark Matter**

**Corresponding Author:** [hardi.veermae@cern.ch](mailto:hardi.veermae@cern.ch)

POLICY SESSION / 5

## **Practicalities**

**Corresponding Author:** [ants.koel@cern.ch](mailto:ants.koel@cern.ch)

POLICY SESSION / 6

## **Opening of the Conference and Welcome - Chair of the CERN Baltic Group**

**Author:** Karlis Dreimanis<sup>1</sup>

<sup>1</sup> *Riga Technical University (LV)*

**Corresponding Author:** [karlis.dreimanis@cern.ch](mailto:karlis.dreimanis@cern.ch)

POLICY SESSION / 7

## **CERN Welcome (online)**

**Corresponding Author:** emmanuel.tsesmelis@cern.ch

POLICY SESSION / 8

## **Welcome Address by the Vice Rector of Taltech**

**Corresponding Author:** tiit.lukk@taltech.ee

POLICY SESSION / 9

## **Welcome Address from the Minister of Education and Science (online)**

online

POLICY SESSION / 10

## **Welcome Address from the Ministry of Economic Affairs and Communications**

POLICY SESSION / 11

## **Welcome Address from the Parliament of Estonia**

**Corresponding Author:** mario.kadastik@cern.ch

POLICY SESSION / 12

## **Welcome Address from the Baltic Assembly**

INDUSTRY AND CERN BG WORKGROUPS SESSION / 13

## **Baltic ILO Activities**

**Author:** Alise Pika-Ozola<sup>1</sup>

**Co-author:** Robert Aare<sup>2</sup>

<sup>1</sup> *Industrial Liaison Officer for Latvia*

<sup>2</sup> *Estonian Business and Innovation Agency*

**Corresponding Authors:** robert.aare@cern.ch, alise.pika-ozola@cern.ch

**INDUSTRY AND CERN BG WORKGROUPS SESSION / 14**

## **Radius Machining**

**Corresponding Author:** eva@radius.ee

**INDUSTRY AND CERN BG WORKGROUPS SESSION / 15**

## **GScan**

**Corresponding Author:** andi.hektor@cern.ch

**INDUSTRY AND CERN BG WORKGROUPS SESSION / 16**

## **CBG Workgroup review: Advanced Particle Therapy Center**

**Corresponding Author:** kristaps.palskis@cern.ch

**INDUSTRY AND CERN BG WORKGROUPS SESSION / 17**

## **CBG Workgroup review: CMS Tier-II Baltic Computing Center**

**INDUSTRY AND CERN BG WORKGROUPS SESSION / 18**

## **Lithuanian Student Education on Experimental High-Energy Physics Challenges**

**Corresponding Author:** andrius.juodagalvis@cern.ch

**Particle Physics Theory cont. / 19**

## **Phase transitions**

**Corresponding Author:** ville.vaskonen@jyu.fi

**Particle Physics Theory cont. / 20**

## **Inflation**

**Corresponding Author:** antonio.racioppi@cern.ch

**Particle Physics Theory cont. / 21**

## **Ab-initio algebraic calculations for the small systems of nucleons**

**Corresponding Author:** augustinas.stepsys@cern.ch

**Particle Physics Theory cont. / 22**

## **Nonlocal Quark-Gluon Interactions, A Dyson-Schwinger approach**

**Collider Physics / 23**

## **Quantum information at colliders**

**Corresponding Author:** luca.marzola@cern.ch

**Collider Physics / 24**

## **ZH at FCC**

**Corresponding Author:** carlo.marzo@kbfi.ee

**Collider Physics / 25**

## **331 models**

**Corresponding Author:** niko.koivunen@helsinki.fi

**Collider Physics / 26**

## **Dependence of vacuum arc initiation dynamics on the application of a static magnetic field**



**Corresponding Author:** roni.koitermaa@cern.ch

Collider Physics / 27

## **Study of Non-Resonant HH Production in WWZZ Decay Mode at CMS Experiment**

**Corresponding Author:** antra.gaile@cern.ch

Collider Physics cont. / 28

## **Di-Higgs Physics at the CMS experiment**

**Corresponding Author:** torben.lange@cern.ch

Collider Physics cont. / 29

## **Improving Hadronically Decaying Tau Lepton Identification and Reconstruction with Unified End-to-End Machine Learning Methods**

**Corresponding Author:** laurits.tani@cern.ch

Collider Physics cont. / 30

## **Machine Learning and computing for collider data**

**Corresponding Author:** joosep.pata@cern.ch

Collider Physics cont. / 31

## **Upgrading the Tau Trigger Algorithm at CMS for the High Luminosity LHC**

**Corresponding Author:** christine.nielsen@cern.ch

Collider Physics cont. / 32

## **The influence of electromagnetic power in vacuum breakdown**

**Corresponding Author:** tauno.tiirats@cern.ch

**Collider Physics cont. / 33**

## **Lepton flavour universality (LFU) violation study in $t\bar{t}$ decays in pp collisions at the CMS detector with $\sqrt{s}=13$ TeV**

**Corresponding Author:** normunds.ralfs.strautnieks@cern.ch

**Applications and Engineering; Misc. Physics / 34**

## **WW unitarity**

**Corresponding Author:** kristjan.mueuersepp@cern.ch

**Applications and Engineering; Misc. Physics / 35**

## **Inflation model building**

**Corresponding Author:** christiandioguardi@gmail.com

**Applications and Engineering; Misc. Physics / 36**

## **Type II Seesaw mechanism**

**Corresponding Author:** aleksei.kubarski@ut.ee

**Applications and Engineering; Misc. Physics / 37**

## **Pulsar Timing Array results**

**Corresponding Author:** j.urrutiape@gmail.com

**Applications and Engineering; Misc. Physics / 38**

## **Probing the Dark Substructure of the Milky Way with Deep Learning**

**Corresponding Author:** sven.poder@cern.ch

Applications and Engineering; Misc. Physics / 39

## **Exploring Vector Boson Fusion Di-Higgs Production in the $b\bar{b}\tau\tau$ Final State**

Corresponding Author: naseeba@cern.ch

Applications and Engineering; Misc. Physics / 40

## **Neutrino Physics**

Corresponding Author: timo.johnny.karkkainen@cern.ch

Applications and Engineering; Misc. Physics / 41

## **Novel linear accelerator design for injection of helium ions into a particle therapy synchrotron and parallel radioisotope production**

Corresponding Author: lazar.nikitovic@cern.ch

Applications and Engineering; Misc. Physics / 42

## **Advancing the knowledge of Physicochemical and Radiobiological Mechanisms of Flash Radiotherapy**

Applications and Engineering; Misc. Physics / 43

## **Experimental studies of radiochemical changes at ultra-high dose rates (UHDR) in perspective of FLASH therapy**

Corresponding Author: kristaps.palskis@cern.ch

Applications and Engineering; Misc. Physics / 44

## **Design of a Supporting System for Superconducting Magnets and its application to Rotating Gantry for Cancer Therapy**

Corresponding Author: luca.piacentini@cern.ch