# MÁTÉ CSANÁD



DATE AND PLACE OF BIRTH: Budapest, 1980.

CITIZENSHIP:

Hungary

PHD:

"Experimental and Theoretical Investigation of Heavy Ion Collisions at RHIC"

Eötvös University, 2007 Summa cum laude

#### **HABILITATION:**

"Time evolution of high energy heavy ion collisions" Eötvös University, 2013

# DSC (DOCTOR OF THE ACADEMY OF SCIENCES):

"Space-time structure of high energy heavy ion collisions" Hungarian Academy of Sciences, 2021

# **CURRENT POSITION:**

Professor,

Dept. of Atomic Physics, Eötvös Loránd University Director,

Env. Science Center, Eötvös Loránd University

#### ADDRESS:

Pázmány Péter s 1/a, Budapest, Hungary, H-1117 csanad@elte.hu,

http://csanad.web.elte.hu

# POSITIONS:

2023-present Director, Environmental Science Center, Eötvös University, Budapest Professor, Eötvös University, Budapest

2022-present Collaborating scientist, The Works Research Institute, The Netherlands

2015-2016 Visiting researcher, Stony Brook University, NY, USA (8 months)
2010-2022 Assistant/Associate Professor, Eötvös University, Budapest
2007-2010 Postdoctoral researcher & lecturer, Eötvös University, Budapest

2008-2009 Visiting researcher, CERN, Switzerland (6 months)

2006 Visiting researcher, Stony Brook University, NY, USA (5 months)

Visiting researcher, Brookhaven National Laboratory, NY, USA (10 months)

# 2005 E D U C A T I O N :

2004-2007 Eötvös Loránd University, PhD student 2005-2006 Stony Brook University, visiting PhD student

1999-2004 Eötvös Loránd University, MSc in physics & German special translator 1998-1999 Leopold Franzens Universität, Innsbruck, Austria, major of physics

#### **GRANTS AND FELLOWSHIPS:**

Principal Investigator (consortium leader) in NRDI grants:

K138136 (2021-25), 2019-2.1.11-TÉT-2019-00080 (2020-22), FK123842 (2017-22)

Senior participant in NRDI grants:

NK73143 (2008-11), NK101438 (2012-15), K128713 (2018-22), K133046 (2019-23)
Bolyai+ Scholarship, Hungarian Ministry of Human Capacities, 2018/2019 & 2019/2020
New National Excellence Scholarship, Hungarian Ministry of Human Capacities 2017/2018
Bolyai Scholarship, Hungarian Academy of Sciences, 2016-19 & 2009-12 (evaluation: outstanding)
Senior Leaders and Scholars Fellowship, Hungarian-American Enterprise Schol. Found., 2015/2016
Fulbright Alumni Conference Travel Award, 2023

Fulbright Postgraduate Scholarship, 2005/2006

# **HONOURS AND AWARDS:**

Bolyai Plaque of the Hungarian Academy of Sciences, 2021

Jánossy Lajos prize, Roland Eötvös Physical Society, 2021

Imreh Csanád Prize of National Council of Student Research Societies, 2021

TDK (Undergraduate Research Supervision) Medal of the Eötvös University, 2020

Hungarian Order of Merit, Knight's Cross, 2020 Fellow of the Young Academy of Europe, 2017-2023 Promising researcher of the Eötvös University, 2018

Five Diplomas by G. 't Hooft and A. Zichichi, at the ISSP, Erice, (2005, 2006, 2011, 2013, 2016)

Participation award for the 58th Meeting of Nobel Laureates at Lindau, 2008

Excellent Student of the Eötvös University and Scholarship of the Hungarian Republic, 2003/2004

#### RESEARCH STATISTICS:

Papers:  $>800 \ (>700 \ peer-reviewed, >60 \ with <5 \ authors, \Sigma IF: >4000)$ Citations:  $>60000 \ total, >30000 \ independent \ (>500 \ to \ ones \ with <5 \ authors)$ 

International conferences: >80 talks (>30 invited), 17 posters

#### RESEARCH TOPICS:

STAR Collaboration (2019-) Femtoscopy, flow, Event Plane Detector
CMS Collaboration (2016-) Femtoscopy, flow, Zero Degree Calorimeter

TOTEM Collaboration (2008-17) Data monitoring software, pseudorapidity density & p+A collisions
PHENIX Collaboration (2003-) Femtoscopy, flow, ultra-peripheral collisions, Zero Degree Calorimeter
High energy physics (2003-) Phenomenology of heavy ion physics, hydrodynamics, femtoscopy

The Works Research Ins (2022- ) Fluid oscillations, sound waves, signal processing

# TEACHING AND SUPERVISION:

Classes taught: Atomic, quantum, nuclear and environmental physics; >100 classes since 2004
Theses: 6 Physics PhD (3 ongoing), >20 Physics BSc, 5 Physics MSc, 5 Env. Sci. BSc

My students' awards: National and Faculty Student Research Council (>20 prizes),

Pro Scientia medal of the Hungarian Ministry of Human Capacities (2), New National Excellence Prog., Hungarian Ministry of Human Cap. (15 grants), PHENIX researcher of the month, Brookhaven National Laboratory (2 awards),

International School of Subnuclear Physics (3 diplomas), Excellent Student of the Eötvös University (7), and others

#### MEMBERSHIPS, SERVICES TO THE COMMUNITY:

2023-present Workshop on Particle Corr. and Femtoscopy, Internat'l Advisory Committee, member

2022-present Faculty Council, Faculty of Science, Eötvös University, member 2022-present Zimányi School International Advisory Committee, chair

2021-present Particle Physics Scientific Council of the Hungarian Academy of Sciences, member

2019-present STAR Council, member

2014-present scientific secretary of meetings such as 10<sup>th</sup> BGL, 24<sup>th</sup> Low-x, 10<sup>th</sup> WPCF, 52<sup>nd</sup> ISMD

2012-present Council of the Environmental Sciences Centre (Eötvös University), member

2010-2022 Zimányi School Winger Workshop, chair, main organizer

2010-present PHENIX Collaboration Board, member

2008-present Hungarian Fulbright Association, management board member