CURRICULUM VITAE

Andrzej Hryczuk

Date of birth: 11th December 1983 Address: Place of birth: Warsaw, Poland NCBJ

Nationality: Polish ul. Pasteura 7,

Languages: English (C2), Russian (B1), 02-093 Warsaw, Poland German (B1), Italian (A1), ahryczuk.github.io

Polish (native) andrzej.hryczuk@ncbj.gov.pl

Biosketch

Theoretical physicist working on particle cosmology and high energy physics. Research interests include: dark matter, beyond SM phenomenology and QFT at finite temperature. Did extensive research on all these topics and currently focused on evolution of dark matter in the Early Universe.

H-index: 15 (according to INSPIRE database).

Work experience

| Dec 2018 - | Assistant Professor (Adiunkt), National Centre for Nuclear Research, Warsaw, Poland |
|---------------------|---|
| Dec 2015 - Nov 2018 | Postdoctoral Fellow, University of Oslo, Norway |
| Sep 2015 - Dec 2015 | Postdoctoral Fellow, National Centre for Nuclear Research, Warsaw, Poland |
| Oct 2012 - Sep 2015 | Postdoctoral Fellow, Technische Universität München, Munich, Germany |
| Nov 2008 - Oct 2010 | Early Stage Researcher, Marie Curie Research Training Network "UniverseNet", SISSA and INFN, Trieste, Italy |
| Jul - Oct 2006 | Internship at CERN in the OSQAR Collaboration, Geneva, Switzerland Group of Dr. Andrzej Siemko |

Education

| 2023 | Habilitation at National Centre for Nuclear Research Title: Accurate determination of the dark matter relic abundance |
|-------------|--|
| 2008 - 2012 | Ph.D. Student at SISSA, Trieste, Italy Thesis title: <i>Loop and non-perturbative effects in the dark matter phenomenology</i> Supervisor: Prof. Piero Ullio |
| 2007 - 2008 | Ph.D. Student at the Faculty of Physics, Warsaw University, Poland |
| 2002 - 2007 | M.Sc. Degree in Theoretical Physics with Honours, Warsaw University Thesis title: <i>Axions in Particle Physics and Cosmology</i> Supervisor: Prof. Krzysztof Meissner |
| 1998 - 2002 | Matriculation with Honours, The $14^{\rm th}$ Secondary School in Warsaw with the prize of the Mayor of Warsaw-Center District |

Research grants

Sep 2022-Aug 2027 PI of SONATA BIS grant 2021/42/E/ST2/00009, National Science Centre,

Poland

Project title: Dark matter and baryogenesis within multicomponent dark sectors and

nonstandard cosmological models

Jul 2019-Jul 2023 PI of SONATA grant 2018/31/D/ST2/00813, National Science Centre, Poland

Project title: The impact of non-equilibrium and thermal effects on the evolution of

Dark Matter in the Early Universe plasma

Scholarships and Awards

2017 PRD Editors' Suggestion of paper "Early kinetic decoupling of dark matter:

when the standard way of calculating the thermal relic density fails"

Mar 2008 Award for the best M.Sc. thesis at the Faculty of Physics, Warsaw University

Oct 2004 - Oct 2007 Scholarship of the Minister of Science and Higher Education

2nd Oct 2006 Award of the Marshal of the Masovian Voivodeship

18th Dec 2004 Award for the best article published in the periodical Delta in academic year

2002/2003: Niebieski las (Blue Forest), Delta, 351 (2003) 4

 $23^{\rm rd}$ - $30^{\rm th}$ May 2002 $1^{\rm st}$ Prize at the $15^{\rm th}$ IYPT, Odessa, Ukraine $22^{\rm nd}$ - $29^{\rm th}$ May 2001 $3^{\rm rd}$ Prize at the $14^{\rm th}$ IYPT, Espoo, Finland

Teaching and public outreach

Teaching Selected Topics in Dark Matter, open Lecture Series (UiO, spring 2018)

Classical Mechanics and Special Relativity, Tutor (Warsaw University, spring 2019)

Statistical Physics and Thermodynamics, Master tutor (TUM, 2013/2014) Mathematical Analysis I with Algebra, Tutor (Warsaw University, 2007/2008)

Ph.D Supervision supervision of Esau Cervantes

National Centre for Nuclear Research, 2022-

day-to-day co-supervision of Francesco Dighera, Technische Universität München, 2014-2015

Thesis title: Radiative Corrections in Relic Density Calculations

M.Sc. Supervision co-supervision of August Geelmuyden, Thesis title: On the Prospects of

Microlensing WIMPy Halos, University of Oslo, 2017-2018, Thesis grade: A

co-supervision of Alessio Pizzini, Thesis title: Thermal production of self-interacting

dark matter, University of Oslo, 2017-2018, Thesis grade: C

co-supervision of Ask Markestad, Thesis title: Dark Matter Bound State Formation

for Pseudo-Scalar Mediators, University of Oslo, 2016-2017, Thesis grade: A

| Popular talks | 'Dlaczego Wszechświat się rozszerza?' (Why deos the Universe expand?), Letnie Spotkania z Nauką, (online) (16 th Jul 2022) |
|----------------|---|
| | Interview in the Polish Radio program EUREKA (23 rd Nov 2021) |
| | 'Ciemna materia okiem fizyka czastek' (Dark matter seen by a particle physicist), DM day 2021, (online) (28 th Oct 2021) |
| | 'Ciemnosc widze, ciemnosc czyli jak zobaczyc ciemna materie' (How to see the dark matter), Maratow wykladowy z Delta, (online) (25 th Feb 2021) |
| | 'Ciemna strona Wszechświata' (The dark side of the Universe), Festiwal Nauki, Warsaw, Poland (26 th Sep 2020) |
| | 'Co kryje się we wnętrzu czarnej dziury?' (What is inside a black hole?), Letnie Spotkania z Nauką, Skoczkowo, Poland (13 th Jul 2019) |
| | 'Entropia i strzałka czasu' (Entropy and the arrow of time), Letnie Spotkania z Nauką, Skoczkowo, Poland ($4^{ m th}$ Aug 2018) |
| | 'Z czego zbudowany jest Wszechświat?' (What is the Universe Made of?), Letnie Spotkania z Nauką, Skoczkowo, Poland (17 th Aug 2013) |
| | 'The International Young Physicist Tournament', Polish Seminar on Physics Teaching, Warsaw, Poland ($19^{\rm th}$ Mar 2003) |
| Popular papers | Piłeczka w szklance wody (Plastic Ball in a Glass of Water) A. Hryczuk, R. Żak, Delta, 353 (2003) 10 |
| | Niebieski las (Blue Forest) A. Hryczuk, R. Żak, Delta, 351 (2003) 4 |
| | O unoszeniu sie ciał na wodzie (On Floating of Bodies) A. Hryczuk, R. Żak, Delta, 347 (2003) 11 |

| T. | vite | <i>1</i> 7 | г. 1 | 1 |
|----|------|------------|------|----|
| ın | VITE | n I | ıaı | KS |

| 15 th Feb 2022 | 'Elastic Self-scatterings in the Calculation of Dark Matter Relic Abundance', invited talk at the Particle Astrophysics in Poland meeting, Krakow, Poland |
|---------------------------|---|
| 22 nd Oct 2022 | 'Advances in Dark Matter Production Theory', invited talk at the Symposium of Polish Physical Society, Katowice, Poland |
| 16 th Sep 2022 | 'Relic Abundance Theory: New Developments', invited talk at the DM3 RIKEN workshop, Kobe, Japan (online) |
| 1 st Apr 2022 | 'Developments in Dark matter Relic Abundance calculations', invited seminar at Institute of Mathematical Sciences, Chennai, India (online) |
| 25 th Nov 2021 | 'Freeze-in of Dark Matter: recent developments', invited seminar at University of Warsaw, Warsaw, Poland (online) |
| 23 rd Sep 2021 | 'Dark Matter and the H_0 tension', invited parallel talk at the Polish Physicists' Summit (Zjazd Fizykow Polskich), Bydgoszcz, Poland (online) |
| 9 th Jan 2020 | Heavy WIMPs: status and future prospects, invited plenary talk at Rencontres du Vietnam, Quy Nhon, |

| 24 th Oct 2019 | 'Dark Matter at the TeV frontier', invited seminar at University of Warsaw, Warsaw, Poland |
|---------------------------|--|
| 14 th Sep 2019 | 'Non-equilibrium effects in the evolution of Dark Matter', invited parallel talk at the Polish Physicists' Summit (Zjazd Fizykow Polskich), Cracow, Poland |
| 18 th Mar 2019 | 'Non-equilibrium effects in the evolution of Dark Matter', invited joint CPT/CPPM seminar, Marseille, France |
| 9 th Nov 2018 | 'Particle Dark Matter at a Crossroads', invited colloquium at Institute of Theoretical Astrophysics, Oslo, Norway |
| 22 th Dec 2017 | 'Kinetic Decoupling of Dark Matter and its impact on the Relic Density', invited seminar at University of Warsaw, Warsaw, Poland |
| 7 th Nov 2017 | '(More) exceptions in the calculations of relic abundances', invited seminar at LPTHE, Paris, France |
| 28 th Sep 2016 | 'Relic Density at NLO: IR finteness', invited talk at "Rethinking Quantum Field Theory" workshop, DESY, Hamburg, Germany |

Contributing talks and presentations

| Doub watter fraces out and fraces in bound biretic equilibrium NiDM 2022 Charms |
|--|
| 'Dark matter freeze-out and freeze-in beyond kinetic equilibrium', NuDM 2022, Sharm El Sheikh, Egipt |
| 'Dark Matter Freeze-out and Freeze-in Beyond Kinetic Equilibrium', SUSY 2022, Ioannina, Greece |
| 'Impact of Self-scattering on Dark Matter Relic Density', 33rd Rencontres de Blois, France |
| 'DRAKE: Dark matter relic abundance beyond kinetic equilibrium', EPS-HEP conference, DESY, Germany (online) |
| 'Dark matter relic abundance beyond kinetic equilibrium', PPC workshop, University of Oklahoma (online) |
| 'Self-interacting DM and the H_0 tension', SAFIR DM workshop, Sao Paolo, Brazil (online) |
| 'Early Kinetic Decoupling of DM: when the standard way of calculating the thermal relic density fails', COSMO 2018, Deajeon, South Korea |
| 'Dark Matter Relic Density: revisited', Rencontres de Moriond, La Thuille, Italy |
| 'Relic Density at NLO: thermal corrections', The Dark Side of the Universe, Bergen, Norway |
| 'Neutralino dark matter at TeV scale revisited', IDM, Sheffield, UK |
| 'Spectral features in the Mev-gap', Warsaw Workshop on Non-Standard DM, Poland |
| 'Two (more) exceptions in the calculations of relic abundances', Theory Seminar, University of Oslo, Norway |
| 'The relic density of heavy neutralinos', COSMO 2015, Warsaw, Poland |
| 'Relic density at NLO: the thermal IR divergence', PASCOS 2014, Warsaw, Poland |
| |

| 10 th Oct 2013 | 'The indirect detection signals of Wino dark matter', Workshop on the Future of Dark Mater Astro-Particle Physics: Insights and Perspectives, ICTP, Trieste, Italy (poster) |
|-----------------------------|---|
| 5 th Mar 2013 | 'The indirect detection signals of Wino dark matter', Astrofizyka Cząstek w Polsce, Jagiellonian University, Kraków, Poland (poster) |
| 20^{th} Feb 2013 | 'Sommerfeld enhancement', HAP Dark Matter 2013, Münster University, Germany |
| 30 th May 2012 | 'Electroweak and Sommerfeld corrections to the Wino DM annihilation', PLANCK 2012, University of Warsaw, Poland |
| $14^{ m th}$ Sep 2010 | 'Sommerfeld enhancements in the MSSM', 4th UniverseNet School, Lecce, Italy |
| 23 rd Jun 2010 | 'The Sommerfeld enhancements in the MSSM', FA51 Group Meeting, Laboratori Nazionali di Frascati, Frascati, Italy |

Others

- Referee for journals:
 - Physical Review Letters, Physical Review D, Physics Letters B, JCAP, European Physical Journal C, Europhysics Letters
- Referee for funding agencies: Fulbright Foundation (Fulbright Graduate Student Award program)
- Recruitment committee member: 6 postdoc, 1 Phd student
- Scientific secretary for the Particle Astrophysics in Poland conference, 20-21 May 2019, Warsaw
- Organization of the Dark Matter Day 2021 in Poland outreach event, 28 October 2021

Computer skills

- Programming: C/C++, FORTRAN, Wolfram Language (Mathematica)
- Web: Html, CSS, basics of PHP Webmaster of the SISSA High Energy Sector webpage (Oct 2010 Nov 2011) and of the Ph.D. Students' Council at Faculty of Physics, Warsaw University (Feb Sep 2008)

List of Publications

Andrzej Hryczuk

The publication culture in the field does not distinguish the first or corresponding authors - the author list is alphabetical and journals do not differentiate authors' contributions. Below I divide the publications into main author papers and contributing author papers. Main authorship entails important contributions to all aspects of the project and publication preparation, where it is understood that often there can be more than one main author.

Bibliometrics from inSPIRE:

Total number of citations: 1184

H-index: 15

Main Author Publications

[1] Impact of dark matter self-scattering on its relic abundance

A. Hryczuk, M. Laletin

Phys.Rev.D 106 (2022) 2, 023007 [arXiv:2204.07078 [hep-ph]]

[2] Dark matter freeze-in from semi-production

A. Hryczuk, M. Laletin

JHEP 06 (2021) 026 [arXiv:2104.05684 [hep-ph]]

[3] DRAKE: Dark Matter Relic Abundance beyond Kinetic Equilibrium

T. Binder, T. Bringmann, M. Gustafsson, A. Hryczuk

Eur. Phys. J. C 81, 577 (2021) [arXiv:2103.01944 [hep-ph]]

[4] Self-interacting dark matter from late decays and the H_0 tension

A. Hryczuk, K. Jodlowski

Phys.Rev.D 102 (2020) 4 [arXiv:2006.16139 [hep-ph]]

[5] Impact of uncertainties in the halo velocity profile on direct detection of sub-GeV dark matter

A. Hryczuk, K. Karukes, L. Roszkowski, M. Talia

JHEP 2020 (2020) 081 [arXiv:2001.09156 [hep-ph]]

[6] Forbidden frozen-in dark matter

L. Darme, A. Hryczuk, D. Karamitros, L. Roszkowski

JHEP **1911** (2019) 159 [arXiv:1908.05685 [hep-ph]]

[7] Testing dark matter with Cherenkov light - prospects of H.E.S.S. and CTA for exploring minimal supersymmetry A. Hryczuk, K. Jodlowski, E. Moulin, L. Rinchiuso, L. Roszkowski, E. M. Sessolo, S. Trojanowski [HEP **1910** (2019) 043 [arXiv:1905.00315 [hep-ph]]

[8] Improved bounds on \mathbb{Z}_3 singlet dark matter

A. Hektor, A. Hryczuk, K. Kannike

JHEP 1903 (2019) 204 [arXiv:1901.08074 [hep-ph]]

[9] Early kinetic decoupling of dark matter: when the standard way of calculating the thermal relic density fails

T. Binder, T. Bringmann, M. Gustafsson, A. Hryczuk

Phys.Rev D96 (2017) no.11 115010 [arXiv:1706.07433 [hep-ph]]

[10] The last refuge of mixed wino-Higgsino dark matter
M. Beneke, A. Bharucha, A. Hryczuk, S. Recksiegel, P. Ruiz-Femenia
JHEP 1701 (2017) 002 [arXiv:1611.00804 [hep-ph]]

[11] Novel Spectral Features in MeV Gamma Rays from Dark Matter T. Bringmann, A. Galea, A. Hryczuk, Ch. Weniger Phys.Rev D95 (2017) no.4 043002 [arXiv:1610.04613 [hep-ph]]

[12] Finite-temperature modification of heavy particle decay and dark matter annihilation M. Beneke, F. Dighera, A. Hryczuk JHEP **1609** (2016) 031 [arXiv:1607.03910 [hep-ph]]

[13] *Relic density of wino-like dark matter in the MSSM*M. Beneke, A. Bharucha, F. Dighera, C. Hellmann, A. Hryczuk, S. Recksiegel, P. Ruiz-Femenia [HEP **1603** (2016) 119 [arXiv:1601.04718 [hep-ph]]

[14] *Relic density computations at NLO: infrared finiteness and thermal correction* M. Beneke, F. Dighera, A. Hryczuk JHEP **1410** (2014) 045 [arXiv:1409.3049 [hep-ph]]

[15] *Indirect Detection Analysis: Wino Dark Matter Case Study*I. Cholis, A. Hryczuk, R. Iengo, P. Ullio and M. Tavakoli
JCAP **1407** (2014) 031 [arXiv:1401.6212 [astro-ph.HE]]

[16] *The one-loop and Sommerfeld electroweak corrections to the Wino dark matter annihilation* A. Hryczuk, R. Iengo [HEP **1201** (2012) 163, Erratum-ibid. 1206 (2012) 137 [arXiv:1111.2916 [hep-ph]]

[17] The Sommerfeld enhancement for scalar particles and application to sfermion co-annihilation regions A. Hryczuk

Phys. Lett. **B699** (2011) 271-275, [arXiv:1102.4295 [hep-ph]]

[18] Relic densities including Sommerfeld enhancements in the MSSM A. Hryczuk, R. Iengo, P. Ullio JHEP 1103 (2011) 069, [arXiv:1010.2172 [hep-ph]]

Contributing Author Publications & Proceedings

[C1] Dark Matter Freeze-out and Freeze-in beyond Kinetic Equilibrium A. Hryczuk LHEP 2023 (2023) 344

[C2] *The Forward Physics Facility at the High-Luminosity LHC* A. Hryczuk in Feng et al. J.Phys.G 50 (2023) 3, 030501 [arXiv:2203.05090 [hep-ex]]

[C3] Non-equilibrium Effects in the Evolution of Dark MatterA. HryczukActa Phys. Pol. B Proc. Suppl. 13, 725 (2020)

[C4] Forbidden Freeze-inL. Darme, A. Hryczuk, D. Karamitros, L. RoszkowskiActa Phys. Pol. B Proc. Suppl. 13, 733 (2020)

- [C5] Phase transitions and gravitational waves in models of $\mathbb{Z}_{\mathbb{N}}$ scalar dark matter N. Benincasa, K. Kannike, A. Hektor, A. Hryczuk, K. Loos PoS EPS-HEP2019 (2020) 089
- [C6] Dark Matter Relic Density Revisited: The Case For Early Kinetic Decoupling T. Binder, T. Bringmann, M. Gustafsson, A. Hryczuk Contribution to Moriond EW 2018 [arXiv:1805.00526 [hep-ph]]
- [C7] Science with e-ASTROGAM (A space mission for MeV-GeV gamma-ray astrophysics)
 A. Hryczuk in A. De Angelis et al.
 JHEAp 19 (2018) 1-106 [arXiv:1711.01265 [astro-ph.HE]]
- [C8] Optical Search for QED Vacuum Magnetic Birefringence, Axions and Photon Regeneration A. Hryczuk in P. Pugnat et al. CERN-SPSC-2006-035 (Nov 2006)