

# Dr Andrew Cheek

PLACE AND DATE OF BIRTH: London, England | 16 Oct 1992  
ADDRESS: Rue d'Arlon 44, 1000 Bruxelles, Belgium  
PHONE: +44 7983 573370 (UK) & +32 499 44 51 74 (Be)  
EMAIL: [andrew.cheek@uclouvain.be](mailto:andrew.cheek@uclouvain.be)  
INSPIRE: [A.Cheek.1](#)  
WEBPAGE: <https://andrewcheekblog.wordpress.com/>

## Positions

**Postdoctoral Researcher** OCT 2021 - PRESENT  
At [Astrocent](#), Nicolaus Copernicus Astronomical Center of the Polish Academy of Sciences, ul.Rektorska 4, 00-614 Warsaw, Poland.  
Promoter is [Prof. Leszek Roszkowski](#).

**Postdoctoral Researcher** OCT 2019 - SEP 2021  
At the [Centre for Cosmology, Particle Physics and Phenomenology \(CP3\)](#), Université catholique de Louvain, [EOS be.h](#), *Precision predictions and indirect constraints for searches of hidden sectors at the LHC*, promoters are [Prof. Fabio Maltoni](#) and [Dr Chiara Arina](#).

## Education

**Durham University, UK** – Physics, PhD OCT 2015 - SEP 2019  
Four year position at the Institute for Particle Physics Phenomenology (IPPP), Durham University, with STFC grant.  
Supervisor: [Prof. David Cerdeño](#).  
PhD Thesis Title: *“Preparing for Dark Matter: Maximising our discrimination power in the event of detection.”*, [full text](#).

**Durham University, UK** – MPhys (Hons) OCT 2011 - JUN 2015  
Masters Thesis Supervisor: [Prof. Celine Boehm](#)  
Masters Thesis Title: *“Investigation of the Parameter Space for Dirac Dark Matter”*

## Publications

Preprints:

- [1] *“Primordial Black Hole Evaporation and Dark Matter Production: II. Interplay with the Freeze-In/Out Mechanism”*, A. Cheek, L. Heurtier, Y. F. Perez-Gonzalez, J. Turner, [arXiv:2107.00016](#). Submitted to PRD.
- [2] *“Primordial Black Hole Evaporation and Dark Matter Production: I. Solely Hawking radiation”*, A. Cheek, L. Heurtier, Y. F. Perez-Gonzalez, J. Turner, [arXiv:2107.00013](#). Submitted to PRD.

Journal Publications:

- [1] *“Confirming  $U(1)_{L_\mu-L_\tau}$  as a solution for  $(g-2)_\mu$  with neutrinos”*, D.W.P. Amaral, D.G. Cerdeño, A. Cheek, P. Foldenauer, *Eur. Phys. J.***C81** (2021) 861
- [2] *“Robust Limits from Upcoming Neutrino Telescopes and Implications on Minimal Dark Matter Models”*, S. Basegmez Du Pree, C. Arina, A. Cheek, A. Dekker, M. Chianese, S. Ando, *JCAP* **05** (2021) 054
- [3] *“Light and Darkness: consistently coupling dark matter to photons via effective operators”*, C. Arina, A. Cheek, K. Mimasu, L. Pagani, *Eur. Phys. J.***C81** (2021) 3, 223

- [4] “*The dark matter component of the Gaia radially anisotropic substructure*”, N. Bozorgnia, A. Fattahi, C. S. Frenk, A. Cheek, D. G. Cerdeño, F. A. Gómez, R. J. J. Grand, F. Marinacci, *JCAP* 07 (2020) 036
- [5] “*B anomalies and dark matter: a complex connection*”, D. G. Cerdeño, A. Cheek, P. Martín-Ramiro and J. M. Moreno, *Eur. Phys. J.C*79 (2019) 517.
- [6] “*Opening the energy window on direct dark matter detection*”, N. Bozorgnia, D. G. Cerdeno, A. Cheek, B. Penning, *JCAP* 12 (2018) 013.
- [7] “*Surrogate Models for Direct Dark Matter Detection*”, D.G. Cerdeño, A. Cheek, E. Reid, H. Schulz, *JCAP* 08 (2018) 011.

## Research Visits

**InvisiblesPLUS** (2019): secondment of 1 month at Kavli IPMU, working with Dr. Tom Melia.

**InvisiblesPLUS** (2018): secondment of 1 month at Fermilab, working with Dr. Pedro Machado and Dr Jessica Turner. There I initiated a new collaboration.

**Volunteer UG researcher** (2014): volunteer undergraduate researcher under the supervision of C. Boehm studying astrophysical implications for self interacting DM. Produced a literature review on the topic.

## Conference and Workshop talks

**ICRC 2021** (July 2021): *Dark Matter Phenomenology from Upcoming Neutrino Telescopes*, parallel talk and discussion forum, see [event page](#) and [proceedings](#).

**WIN2021** (June 2021): *Dark Matter Phenomenology from Upcoming Neutrino Telescopes*, asynchronous talk and panel member, see [event page](#), [talk slides](#) and [video](#)

**3rd ICTP-SAIFR South American Dark Matter Workshop** (Dec 2020): *New insights into dark matter from EFT basics*, see [event page](#) and [video](#).

**IRN Terascale Meeting** (Nov 2020): *New insights into dark matter from EFT basics*, see [event page](#) and [talk slides](#).

**Dark World to Swampland, IBS-IFT-MultiDark workshop** (2020): *New insights into dark matter from EFT basics*, plenary talk, see [event page](#), [talk slides](#) and [video](#).

**Invisibles workshop 2018**: *Using Surrogate Models for Direct Detection* , PhD Forum plenary talk, see [event page](#).

**Dark Matter UK Meeting** (July 2018): *Challenges to parameter reconstruction in direct detection*, plenary talk, see [event page](#).

**Dark Side of the Universe 2018** (2018): *Surrogate Models for Direct Dark Matter Detection*, parallel talk, see [event page](#).

**Preparing for Dark Matter Particle Discovery** (2018): *Surrogate Models for Direct Dark Matter Detection*, plenary talk, see [event page](#).

**MC4BSM** (2018): *Surrogate Models for Direct Dark Matter Detection*, plenary talk, see [event page](#).

**Unravelling the DM mystery** (2018): *RAPIDD tutorial: a quick look at a new tool for direct detection analysis*, tutorial on how to run RAPIDD a software developed with collaborators. See [event page](#)

**14th MultiDark Consolider Workshop** (2017): *Direct Detection, theoretical analysis*, plenary talk, see [event page](#).

**YTF 9** (2017): *Distinguishing Dark Matter in Direct Detection*, poster presentation followed by a parallel talk see [event page](#).

## Poster Presentations

**UK High Energy Physics Forum 2017:** *RAPIDD: Reconstruction tool for Direct Detection*, poster presentation.

**Invisibles School 2017:** *Generalising Direct Detection of Dark Matter*, poster presentation.

## Invited Seminars

**TTK, RWTH Aachen, Dark Matter Journal Club** (Nov 2020): *New insights into dark matter from EFT basics*, seminar given virtually.

**Bohr Lunch seminar** (Feb 2020): *Particle and Astrophysical implications for direct detection* seminar given at Manchester University Particle Physics group.

**CP3 Seminar** (Jan 2020): *How stellar substructure in our galaxy changes our view of dark matter* seminar given at Université catholique de Louvain.

**McDonald Institute seminar** (Sep 2018) : *Making the most of Direct Detection* seminar given during a visit to Queen's University, Canada. See [McDonald Institute website](#).

**IFT Astroparticle Journal club seminar** (April 2017): *How far can we push Dark Matter with Direct Detection?*, talk given at IFT during a two week visit.

## Teaching

**Introduction to Dark Matter Lecture Series** (Nov 2020): I have prepared and administered a short introduction to dark matter lecture course for Masters Students at UCLouvain.

**Project advisory role** (2019-current): I have undertaken various advisory roles with PhD and Masters students advising them through a project or a significant body of work. This includes collaborative projects which lead to publications, but also projects that are solely part of their educational requirements.

**Introduction to Coding** (Oct 2018): Designed and delivered an introduction to python course for the Durham Foundation program.

**Durham Foundations Centre Problems Solving Instructor** (2017-2019): Run a module for those undertaking the foundation year in Physics, offered by the Durham Centre for Academic Development (Durham University). Requires me to design the module and class work as well as writing and marking the final examination.

**Durham level 1 Foundations of Physics tutor** (2016-2019): Tutor for two groups of around 5 students. Requires me to guide them through a general first year physics course, teaching them problem solving skills in Physics. Also requires marking of weekly problem sheets.

**Durham level 3 tutor** (2015-2016): Workshop demonstrator for Theoretical Physics 3 at Durham University. Topics were relativistic electrodynamics, scattering theory in quantum mechanics and relativistic quantum mechanics.

**Physics and Maths tutor** (2014-2016): Various private roles as a mathematics and physics tutor for high school and university topics such as quantum mechanics, electromagnetism and nuclear physics.

## Positions of responsibility

**Referee in the peer review process:** I have acted as a referee for PRD and JCAP.

**Royal Society Summer Exhibition 2017:** Main organiser for [modelling the invisible](#) exhibit at the Royal Society, I was involved in every stage of the process, from application to the Royal Society to delivering the exhibit. Helped develop the software for the SuperCDMS replica and built and ran the

website. I also undertook a day course in science communication at the Royal Society and gave a Seminar about it in Durham.

**Young Theorists Forum 9:** Main organiser for local event for PhD students, designed the poster for the event, organised the registration and indico website. Decided on who to invite to be a plenary speaker. Assisted in writing funding applications and chaired sessions. See website [YTF](#).

**Dark Matter from  $\text{aeV}$  to  $\text{ZeV}$ :** Organiser, ran one of the evening 'cultural events' the pub-quiz. Oversaw the audio-visual equipment in the conference room, ensuring all talks were ready before each session. See [event](#).

**Young Theorists Forum 10:** Main organiser, oversaw the organisation of the event. Managed people on the committee ensuring the smooth running of the event and chaired sessions and ran the poster session, see website [YTF](#).

**Diversity and Equality Committee (2016-2017):** Reside on a Physics department committee which focuses on improving the work environment in the department to encourage those from any walk of life to flourish. In this role I organised a training event about workplace harassment and micro-aggression.

**YETI 2019:** On organising committee, helped choose theme for event and invited speakers. See [event](#).

**Postgraduate Student Staff Consultative Committee (2016-2019):** Reside on a committee to make postgraduate students' concerns and opinions known to members of staff within the Physics department.

## Outreach

**INFIERI Summer school at IFT Madrid (Summer 2021):** Co-wrote a 3 hour tutorial to give masters students a sense of what it means to search for dark matter. Developed the interactive part of the tutorial. [Event page](#). Open the [binder link](#) and wait for it to load ( 2 mins).

**Particle Physics Masterclass (2018):** *The Z Boson at the ATLAS experiment*, talk to introduce students on how to detect particle events in LHC data. [See event page](#).

**Royal Society Summer Exhibition (2018):** Volunteer at national outreach event at the Royal Society, London, [ghosts in the universe](#).

**Green Man Festival Outreach Scientist (2017):** Volunteer with the UCL led group, *Quantum secrets of Photosynthesis*. Helped build the stand as well as engage with festival goers about physics.

## Other skills

**Coding:** Experience developing my own software using python and C, using novel computational techniques to perform multidimensional parameter reconstructions, details in [JCAP 1808 no. 011 \(2018\)](#). Advanced knowledge of Python, C, bash, LINUX, L<sup>A</sup>T<sub>E</sub>X, this includes data analysis packages such as pandas and scikit-learn. Experienced with Mathematica, CSS and html. Physics specific tools that I am familiar with include, FeynRules, FeynCalc, MadGraph, MadDM, MicrOMEGAS and AMUSE. Basic knowledge of ROOT, Julia and Fortran.

**Languages:** Native English speaker, intermediate level Spanish (Castellano), basic French, Chinese Mandarin and British Sign Language.

## References

**Prof. David G. Cerdeño:**

PhD supervisor

Instituto de Física Teórica

UAM-CSIC C/ Nicolás Cabrera 13-15

28049 Madrid, Spain

Phone: (+34) 91 299 9 - 865  
email: davidg.cerdeno@gmail.com

**Prof. Nassim Bozorgnia:**

York University  
Department of Physics and Astronomy  
4700 Keele Street  
Toronto Ontario M3J 1P3, Canada  
Phone: 416-736-2100 ext. 66480  
Email: nassimb@yorku.ca

**Dr Chiara Arina:**

Centre for Cosmology, Particle Physics and Phenomenology (CP3)  
Université catholique de Louvain  
2, Chemin du Cyclotron - Box L7.01.05  
B-1348 Louvain-la-Neuve, Belgium  
Phone: +32 10 473875  
email: chiara.arina@uclouvain.be

**Prof. Fabio Maltoni:**

Centre for Cosmology, Particle Physics and Phenomenology (CP3)  
Université catholique de Louvain  
2, Chemin du Cyclotron - Box L7.01.05  
B-1348 Louvain-la-Neuve, Belgium  
Phone: +32 10 47 3166  
email: fabio.maltoni@uclouvain.be