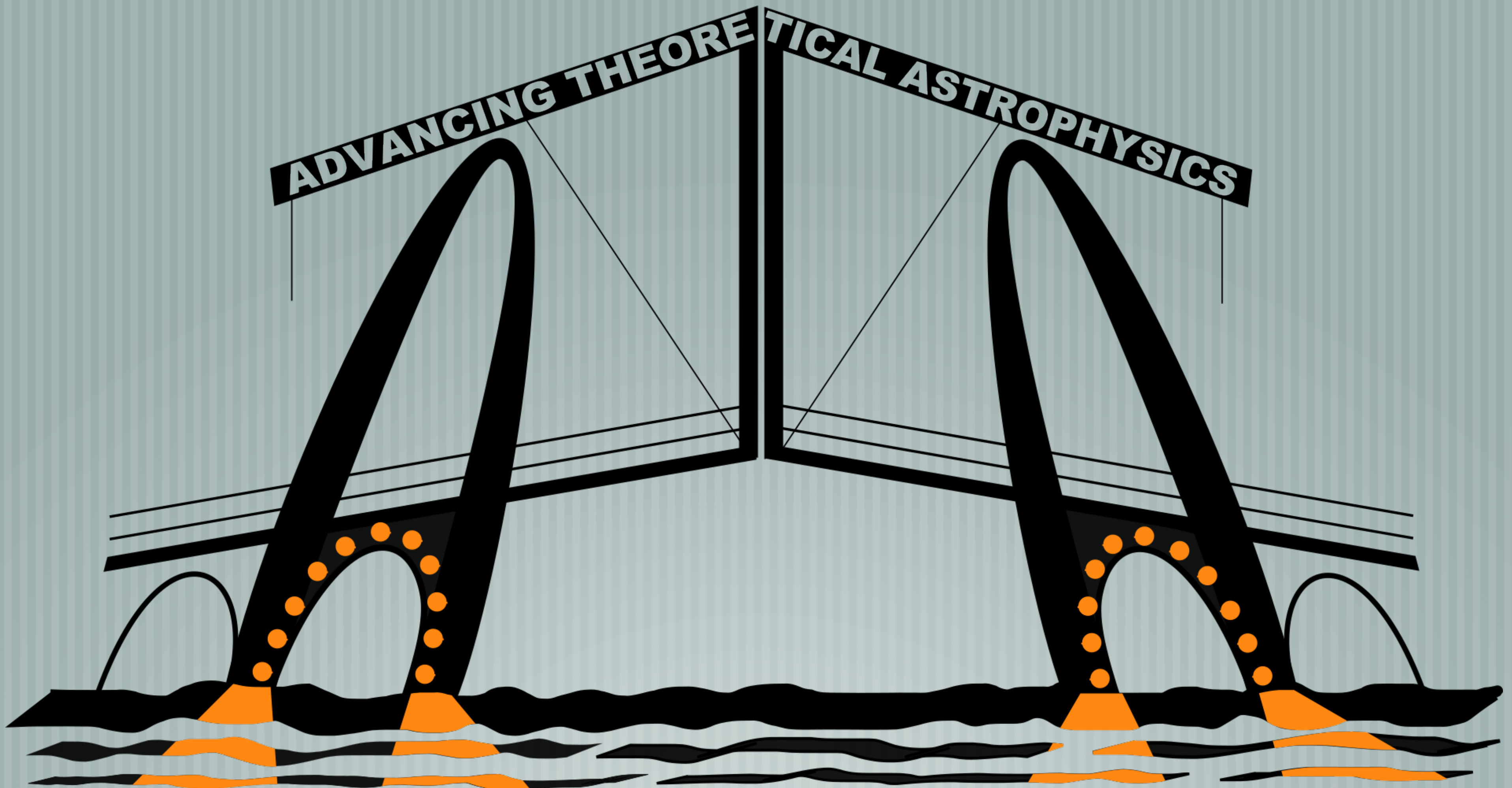


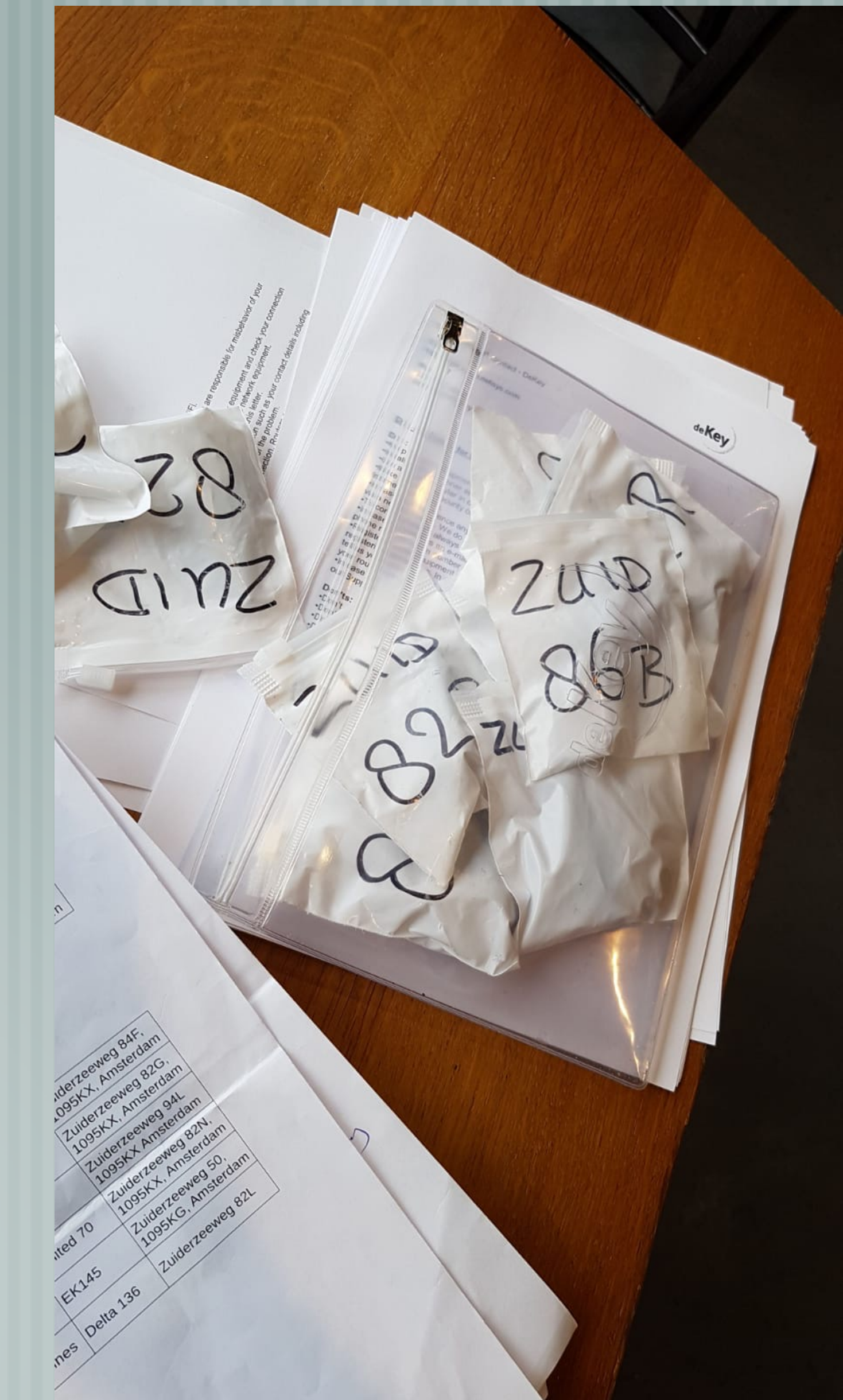
Welcome & Introduction to the #ATAschool



AMSTERDAM
JULY 15-26, 2019

Logo designed by lecturer
Dr. Chiara Ceccobello!

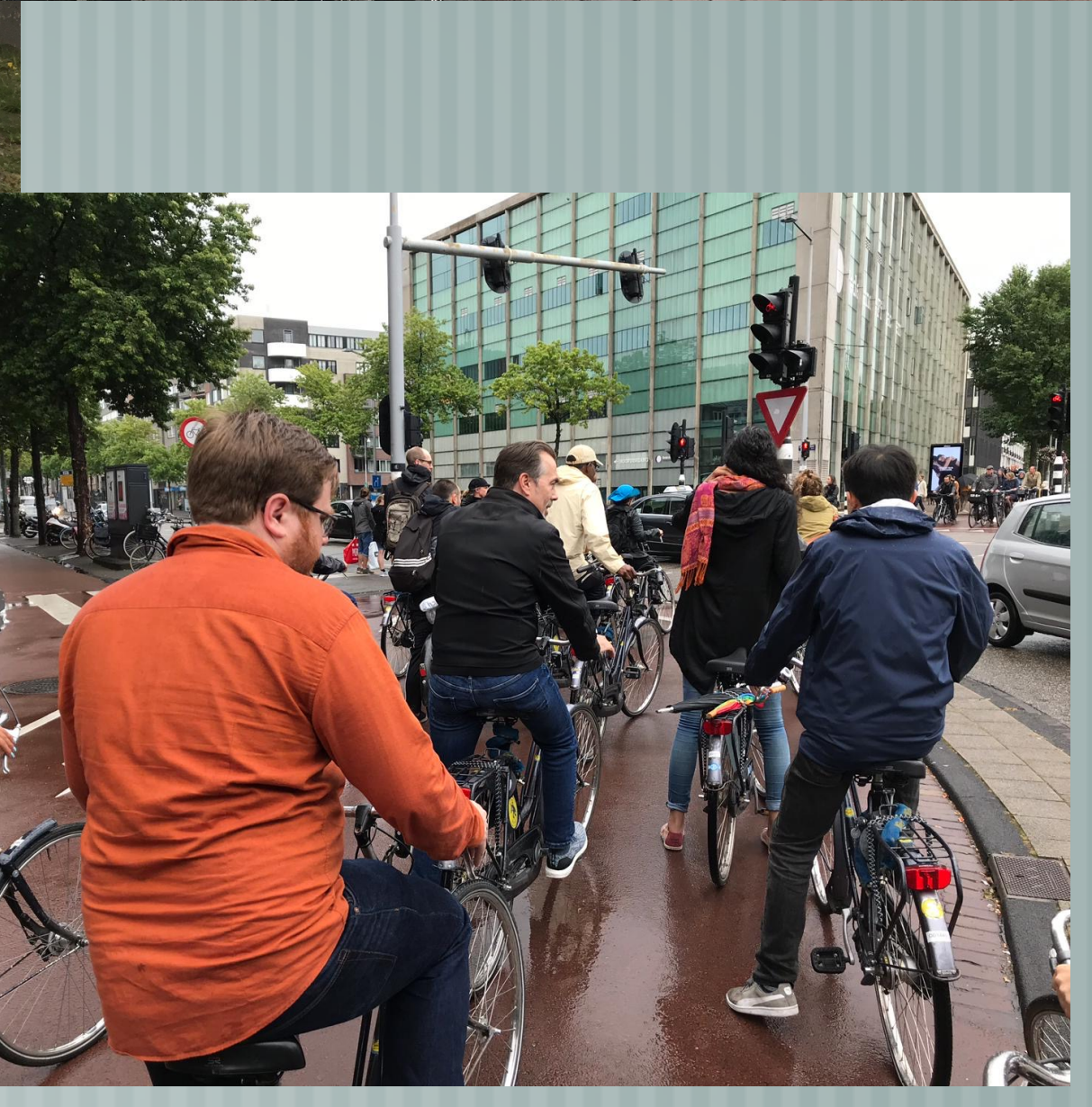
The “Great Student Migration of 2019”



The “Great Student Migration of 2019”



The “Great Bike Migration of 2019”



Who made this school possible

* School core concepts, curriculum and lecturers: Camille Avestruz, Blakesley Burkhart, Nicole Cabrera Salazar, Chiara Ceccobello, Jane Dai, Jason Dexter, Sebastian Heinz, Daniela Huppenkothen, Andrew King, Nicole Lloyd-Ronning, Sera Markoff (me), Gibwa Musoke, Smadar Naoz, Samaya Nissanke, Oliver Porth, Enrico Ramirez-Ruiz, Sherard Robbins, Stephanie Troutman Robbins, Irene Tamborra, Alexander (Sasha) Tchekhovskoy

* LOC: “Team API”: Atul Chhotray, DooSoo Yoon, Fe Krauss, Gibwa Musoke, Koushik Chatterjee, Matteo Lucchini, Zheng Cao, Dimitris Kantzias, Sebastiaan Selvi and the API Secretariat + additional help from Deniz Aksulu, Rob Farmer, Matthew Liska, Ping Zhao + ASPIRE students + several others for the “*Great Bike & Student Migrations*”

Who made this school possible



HEISING-SIMONS
FOUNDATION



UNIVERSITEIT VAN AMSTERDAM
Faculteit der Natuurwetenschappen,
Wiskunde en Informatica



Some info/logistics

- Some rooms at Zuiderzeeweg have issues with smoke detectors and/or outlets, they will be fixed this week. Other issues, please report to RAs via Summerraweesperstraat@gmail.com or summerrazuiderzeeweg@gmail.com respectively
- Those of you with bicycles are responsible for returning before you leave! Rent-a-bike at Damstraat 20-22 near the main station, open daily 9:00-18:00.
- OV chipcards: please also return and don't lose!
- Lunch vouchers: daily cash value of 7.50€. Note: you cannot get cash back, and we cannot replace so please take good care of them!

How this school came to be

- Brainstorm meeting/school at Niels Bohr Institute, Copenhagen
(organized by Enrico Ramirez-Ruiz, Irene Tamborra, Jane Dai ++)



ATAschool: theoretical training and international community building

— Our hopes/goals for this school:

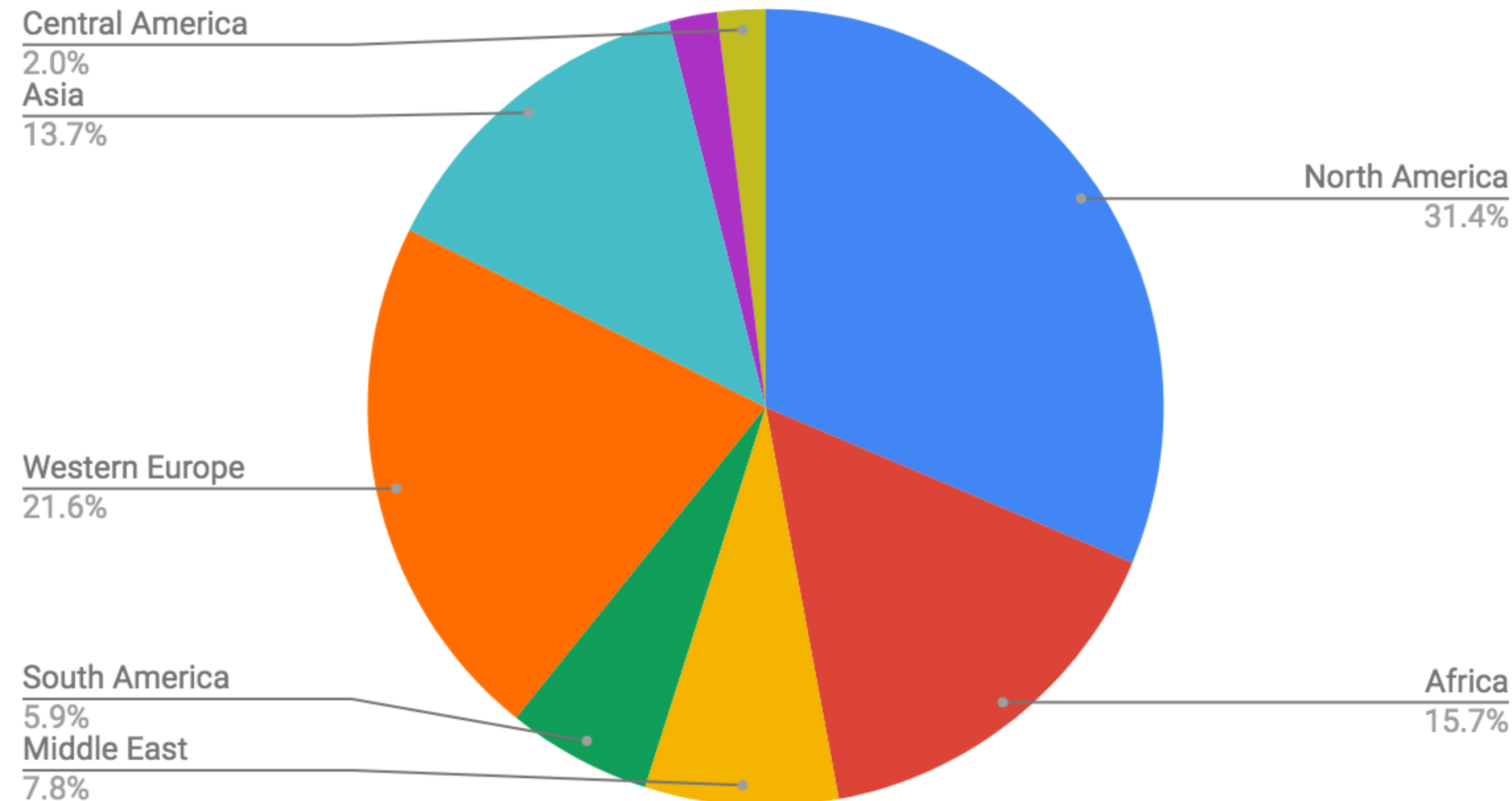
- ＊ Using primarily the theme of angular momentum conservation/transport, teach methods to approach problems, beyond formulae and codes: from order-of-magnitude to solving equations to simulations, that can be generalised
- ＊ Help you build confidence in your ability to understand and approach modelling and interpretation. Also provide complementary skills training.
- ＊ Provide resources for further learning and development, and to share with your home institutes/groups (we'll put everything online)
- ＊ You form a network/community here, that helps you as you move up the ladder together, and that you become tomorrow's leaders!

ATAschool: theoretical training and international community building

— Our expectations of you:

- * That you have a great time and enjoy Amsterdam! (but be aware....)
- * Whatsapp us (confidential contacts: Doosoo: +13194003070, Me: +31628547250) in an emergency
- * You will attend all lessons and activities, and arrive on time each day at 9:30 to avoid disrupting the lectures
- * Collective classroom: if you know something already, help your neighbours!
Teaching is a deeper path to wisdom
- * We are a very diverse group! Respect each other, be kind, follow the code of conduct, and practice “oops/ouch” principle if you screw up (credit: Dra. Nicole Cabera-Salazar)

Count of Current Geographical Location



Our experience

* That you

* WhatsApp

+316289

* You will
avoid dis-

* Collective
Teaching

* We are a very diverse group! Respect each other, be kind, follow the code of conduct, and practice “oops/ouch” principle if you screw up (credit: Dra. Nicole Cabera-Salazar)