

ICQE22 Detailed Schedule

Room numbers and times may be adjusted slightly in the coming weeks.

Saturday, October 15

Niels Bohr Bygningen (IND Building) Address: Rådmandsgade 64, 2200 København N

2:00 PM - 5:00 PM CET

Doctoral Consortium Session 1

Room: 01.0.G.064/070 Invited Participants Only

5:00 PM - 5:30 PM CET

Informal Dinner Meetup

Early arrivals meet in the Atrium in IND Building to walk to local venues

Sunday, October 16

Niels Bohr Bygningen (IND Building) Address: Rådmandsgade 64, 2200 København N



9:30 AM - 10:00 AM CET

Morning Registration

Room: 01.0.G.064/070 Coffee and snacks provided

10:00 AM - 12:00 PM CET

Workshop 1A: Introduction to ENA	Workshop 1B: Introduction to Automated Coding and nCoder	Workshop 1C: Advanced ENA Interpretations
Room: SCI-IND-0H128	Room: SCI-IND-0H146	Room: 01.0.G.064/070
Yuanru Tan, Hazel Vega and Brendan Eagan	Jaeyoon Choi, Amanda Siebert-Evenstone and Seung Lee	David Shaffer and Amanda Barany This workshop will focus on interpreting ENA
This workshop will explore the basics of quantitative ethnography using ENA, explain the underlying theory of the tool, and discuss basic use.	This workshop will explore quantitative ethnographic analysis using nCoder, explain the underlying theory of the tool, and discuss basic use and common strategies.	models and associated results.

12:00 PM - 1:00 PM CET

Lunch Open to all attendees



1:00 PM - 3:00 PM CET

Workshop 2A: Open Science and the Reproducible Open Coding Kit (ROCK)	Workshop 2B: Advanced ENA and rENA	Workshop 2C: The Role of Ethnography in Quantitative Ethnography
Room: 01.0.G.064/070 Szilvia Zörgő and Gjalt-Jorn Ygram Peters	Room: SCI-IND-0H128 Yeyu Wang, Liv Nøhr and Daniel Spikol	Room: SCI-IND-0H146 David Shaffer and Yotam Hod
Participants will walk through the fundamentals of the Reproducible Open Coding Kit (ROCK) with a special focus on how it can be employed for QE analyses.	This workshop will introduce using rENA and combining ENA with other methods.	The discussants will lead a discussion of the role of ethnography in Quantitative Ethnography.

3:30 PM - 5:00 PM CET

Expertise Exchange Mentorship Event (formerly Coffee with a Proffie)

Room: SCI-IND-0H128

Mentorship event for attendees who signed up for the Expertise Exchange during registration Coffee and beverages provided

5:30 PM - 6:30 PM CET

Conference Welcome Session

Meet in the Atrium in IND Building

Nordic themed cider and cheese provided



Monday, October 17

Center for Sundhed og Samfund (CSS Building) Address: Øster Farimagsgade 5, 1353 København K

9:00 AM - 9:30 AM CET

Opening Session and Registration

Room: 35-01-25 Coffee and snacks provided

9:30 AM - 10:45 AM CET

Invited Panel Discussion: Quantitative Ethnography of and for Policy and Practice

Room: 35-01-06

Panelists: Juan Carmach, UNESCO Sanna Järvelä, University of Oulu Mamta Shah, Elsevier Education Nancy Wong, University of Wisconsin-Madison

Panel Moderator: Andrew Ruis, University of Wisconsin-Madison



11:00 AM - 12:00 PM CET

Paper Session 1A	Paper Session 1B	Paper Session 1C
Exploring Professional Engagement and	Policy in Practice	Formalizing QE Foundations
Learning	Dec. 25.0.42	Room: 35-3-13
Room: 35-0-12	Room: 35-0-13	
Chair: Victor Lee	Chair: TBA	Chair: Yotam Hod
1. Mathematics Teachers' Knowledge for Teaching Proportion: Using Two Frameworks to Understand Knowledge in Action Chandra Orrill and Rachael Brown	1. Quantitative Ethnography of Policy Ecosystems: A Case Study on Climate Change Adaptation Planning Andrew Ruis	1.The Foundations and Fundamentals of Quantitative Ethnography <i>Golnaz Arastoopour Irgens and Brendan Eagan</i>
2.Learning through feedback: Understanding early-career teachers' learning using online video platforms Lara Condon, Amanda Barany, Janine Remillard, Caroline Ebby, and Lindsay Goldsmith-Markey Best Student Paper Nominee	2. Computational thinking in educational policy – the relationship between goals and practices Andreas Tamborg, Liv Nøhr, Emil Bøgh Løkkegaard and Morten Misfeldt	2. Parsing the Continuum: Manual Segmentation of Monologic Data Szilvia Zörgő and Jais Brohinsky
3. Change the Museum: Examining social media posts on museum workplace experiences to support justice, equity, diversity, and inclusion (JEDI) efforts Danielle Espino, Bryan Keene, and Payten Werbowsky Best Paper Nominee	3. Political Discourse Modeling with Epistemic Network Analysis and Quantitative Ethnography: Rationale and Examples Eric Hamilton and Andrew Hurford	3. Does Active Learning Reduce Human Coding?: A Systematic Comparison of Neural Network with nCoder Jaeyoon Choi, Andrew Ruis, Zhiqiang Cai, Brendan Eagan and David Shaffer Best Student Paper Nominee



12:00 PM - 1:00 PM CET

Lunch	Informal Lunch Meetup:
Open to all attendees	Annual meeting of the QE Open Science SIG
	Join the QE Open Science SIG during lunch to discuss the future! Topics include: next Sandbox events, open resources, reporting guidelines, data sharing, and other channels for ensuring professional peer support.

1:00 PM - 2:30 PM CET

Keynote Presentation: Fusing Qualitative and Quantitative Methods: Finding Moments to Savor in Slow Research on Adolescents

Karin Frey

Room: 35-01-06

How do we make room in our lives to savor research given publication pressures and the challenges of slow research? Creating reliable coding systems and negotiating conflicting goals among community partners can demand much of our attention. This talk will discuss how informal ethnographies and community participation complicate research questions and measurement in exciting and challenging ways. It will chart the introduction of QE and ENA into the discipline of developmental psychology by highlighting the potential for examining relationships within and between emotions, personal values, and behavior.

3:00 PM - 3:30 PM CET

Meet and Walk to Dinner Venue (Nyhavn 71)

Attendees attending the historical boat tour and conference dinner should meet in the CSS Building to walk to Nyhavn 71



3:30 PM - 10:30 PM CET

Historical Guided Boat Tour and Conference Dinner at Flakfortet Fortress in Copenhagen Bay

NOTE: The guided tour and conference dinner will consist of a boat trip to an island in Copenhagen Bay. Attendees should plan to stay for the duration of the event.

3:45 PM - Departure (by boat) from Nyhavn 71
4:45 PM - Arrival Flakfortet
5:00 PM - Historical guided tour
6:15 PM - Dinner with all you can drink beer, water, soda, and wine
9:30 PM - Departure (by boat) Flakfortet
10:30 PM - Return to Nyhavn 71

Tuesday, October 18

Center for Sundhed og Samfund (CSS Building) Address: Øster Farimagsgade 5, 1353 København K

9:00 AM - 9:30 AM CET

Morning Registration

Room: 35-01-25 Coffee and snacks provided



9:30 AM - 10:30 AM CET

Paper Session 2A	Paper Session 2B	Symposium Session	
Student Learning and Self-Regulation	Engaging Participants in Research	Initiating a Discussion on Reporting	
		Practices in QE	
Room: 35-0-12	Room: 35-0-13	Room: 35-3-13	
Chair: Amanda Barany	Chair: Crina Damsa		
1. Understanding Detectors for SMART Model	1. How Can We Co-Design Learning Analytics for	Presenters:	
Cognitive Operation in Mathematical Problem-	Game-Based Assessment: ENA Analysis	Savannah Donegan Marcia Moraes	
Solving Process: An Epistemic Network	Yoon Jeon Kim, Jennifer Scianna and Mariah	Diána Dunai Gjalt-Jorn Peters	
Analysis	Knowles	Brendan Eagan Clara Porter	
Mengqian Wu, Jiayi Zhang and Amanda Barany	Best Paper Nominee	Rogers Kaliisa Szilvia Zörgő	
2. Automated Code Extraction from Discussion Board Text Dataset Sina Mahdipour Saravani, Sadaf Ghaffari, Yanye Luther, James Folkestad and Marcia Moraes Best Student Paper Nominee	2. Analyzing the Co-design Process by Engineers and Product Designers from Perspectives of Knowledge Building Ayano Ohsaki and Jun Oshima	Reporting is an essential aspect of all research, including the field of quantitative ethnography (QE), especially when using QE's flagship analysis tool, Epistemic Network Analysis (ENA). In this symposium, a disciplinarily diverse set of speakers who have collaborated on a systematic review of the QE field will assemble to share explanations and examples of	
3.Self-Regulation in Foreign Language Students' Collaborative Discourse for Academic Writing: An Explorative Study on Epistemic Network Analysis Ward Peeters, Olga Viberg and Daniel Spikol	3. Creating and Discussing Discourse Networks with Research Participants: What Can we Learn? Hazel Vega	how reporting features and practices specific to QE can enhance the understanding, transparency, and confirmability of research. Symposium attendees will be engaged in a dialogue on how to develop rigorous and widely accessible QE reporting guidelines as the discipline continues to develop.	

10:30 AM - 11:00 AM CET

Break

Coffee and snacks provided



11:00 AM - 12:00 PM CET

Paper Session 3A Understanding Online Collaboration	Paper Session 3B Shared Experiences through a QE Lens	Paper Session 3C Advances in Modeling
Room: 35-0-12 Chair: Nikol Rummel	Room: 35-0-13 Chair: Brendan Eagan	Room: 35-3-13 Chair: Eric Hamilton
1.Community at a Distance: Understanding Student Interactions in Course-Based Online Discussion Forums Jennifer Scianna, Monique Woodard, Beatriz Galarza, Seiyon Lee, Rogers Kaliisa and Hazel Vega Quesada	1.An Examination of Student Loan Borrowers' Attitudes toward Debt before and during COVID-19 Dara Bright and Amanda Barany	1. Multiclass Rotations in Epistemic Network Analysis Mariah Knowles, Amanda Barany, Zhiqiang Cai and David Shaffer Best Student Paper Nominee
2. Modeling Collaborative Discourse with ENA using a Probabilistic Function Yeyu Wang, Andrew Ruis and David Shaffer Best Student Paper Nominee	2. Ukraine War Diaries: Examining lived experiences in Kyiv during the 2022 Russian invasion Danielle Espino, Kristina Lux, Heather Orrantia, Samuel Green, Haille Trimboli and Seung Lee	2.Ordered Network Analysis Yuanru Tan, Andrew Ruis, Cody Marquart, Zhiqiang Cai, Mariah Knowles and David Williamson Shaffer Best Student Paper Nominee
3. What makes a good answer? Analyzing the Content Structure of Answers to Stack Overflow's Most Popular Question Luis Morales-Navarro and Amanda Barany Best Student Paper Nominee	3. Leveraging Epistemic Network Analysis to Discern the Development of Shared Understanding between Physicians and Nurses Vitaliy Popov, Raeleen Sobetski, Taylor Jones, Luke Granberg, Kiara Turvey and Milisa Manojlovich Best Paper Nominee	3.Segmentation and Code Co-occurrence Accumulation: Operationalizing Relational Context with Stanza Windows Szilvia Zörgő



12:00 PM - 1:00 PM CET

Lunch	Informal Lunch Meetup:
Open to all attendees	Women, Trans Women, and Non-binary Scholars
	Join the annual meeting of talented scholars during lunch to make connections and learn about upcoming work.

1:00 PM – 2:00 PM CET

ICQE Newcomer Welcome Session	Coder's Corner	Teaching with QE Meetup
An introduction and welcome session for first-time participants in ICQE.	Formerly "Coding with Cody," join this session to discuss coding-related questions or research projects.	Meeting to share and receive resources on teaching with Quantitative Ethnography

2:00 PM - 3:00 PM CET

ICQE Community Meeting

Open to all attendees, the community meeting will offer updates on the growth and development of the QE community!

4:00 PM - 7:00 PM CET

Poster Session and Cocktail Reception

Room: 35-01-27

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Introduction and Welcome

4:00 pm – 4:15 pm

Presenter Group 1 (Alphabetical by author)

4:15pm – 5:15pm CET

- 1. Active Learning Observation Networks Karen Alavi, Viktor Holm-Janas and Jesper Bruun
- 2. Learning Software Development on the Web: Exploring Patterns in Students' Platform Access Traces Andrés Araos, Crina Damsa and Dragan Gašević
- 3. Understanding Early-Career Mathematics Teaching Identities and Instructional Vision

Lara Condon

Doctoral Consortium Poster

4. Learning Natural Selection through Computational Models in a High School AP Biology Classroom

Bradley Davey, Amanda Peel, Michael Horn and Uri Wilensky

5. Making Sense of Teachers' Communities of Practice: Relational Agency and Flow of Resources

Barbara Dzieciatko-Szendrei

6. Leaving Ukraine: Analysis of Interviews with Ukrainian Refugee Women on Lived Escape Experiences

Danielle Espino, Heather Orrantia, Haille Trimboli, Samuel Green, Kristina Lux and Seung Lee

Best Poster Nominee

7. Choosing STEM: How Underrepresented Students Make Major and Career Decisions

Yiyun Fan, Amanda Barany and Aroutis Foster

8. Using Social Annotations for Knowledge Construction During Online Collaborative Text Study

Shai Goldfarb Cohen and Gideon Dishon Best Poster Nominee

9. A Less Overconservative Method for Reliability Estimation for Cohen's Kappa

Matt He, Ryan Baker, Stephen Hutt and Jiayi Zhang

- 10. Expanding Fairness in Game-Based Assessment with Quantitative Ethnography Yoon Jeon Kim and Jaeyoon Choi
- 11. To Affinity and Beyond: Tensions to Tackle to Legitimize Participation by Aspiring Programmers Seiyon Lee and Amanda Barany
- 12. Using ENA to Understand the Perceptions of Professionals, University Professors, and Graduate Students in the Computer Science Field Regarding the Development of a Machine Learning Program for Youth Katherine Mulholland, Cinamon Sunrise Bailey and Golnaz Arastoopour Irgens
- **13. Examining Community Development in an Online, Global, Collaborative Learning Environment** Heather Orrantia, Danielle Espino, Yutong Tan and Eric Hamilton
- 14. Edges in Epistemic Network Analysis Katherine Scheuer, Ejura Salihu and Apoorva Reddy Best Poster Nominee
- 15. Communicating QE: A Two-Part Resource for Quantitative Ethnographers in Health Education and Health Care Contexts (Part 1 of 2) Mamta Shah, Sarah Jung, Andrew Ruis and Abigail Wooldridge
- 16. Unraveling Temporally Entangled Multimodal Interactions in CSCL Environments

Hanall Sung and Mitchell Nathan Doctoral Consortium Poster

- 17. Examining Effects of Organizational Context on the Implementation of Clinical Innovations: A QE Approach Demetrius Solomon, Douglas Wiegmann, Vishala Parmasad and Nasia Safdar
- Geographic Analysis of Asian American College Access Jonathon Sun

Doctoral Consortium Poster

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Poster Transition

5:15 pm – 5:30 pm CET

Presenter Group 2 (Alphabetical by author)

5:30 pm - 6:30 pm CET

1. The Reshape T1D Study: Using the Strengths of Participatory Quantitative Ethnography in Patient and Clinician Led Research to Understand the Type 1 Diabetes Lived Experience

Jamie Boisvenue and Rose Yeung Doctoral Consortium Poster

- 2. Exploring Similarities and Differences on how an All-Male and an All-Female Student Team, Respectively, Develop Ideas of Computational Thinking in Model-Eliciting Activities Through Epistemic Network Analysis Beatriz Galarza Tohen, Guadalupe Carmona and Gonzalo Martinez-Medina
- 3. A Virtual Internship for Pre-service Teachers: Developing Relational Agency and Inclusive Learning Communities

Ana Hibert, Nataša Pantić, Justine MacLean, Michael Phillips, Dragan Gašević and Yi-Shan Tsai

- 4. Code-wise ENA: A Sequential Representation of Discourse Mariah Knowles, Meixi, Tolulope Famaye, Amanda Barany and Mamta Shah
- 5. Using Contextual Engineering to Inform Coastal Resilience Decisions in the Great Lakes Region

Alina Lusebrink and Ann-Perry Witmer

- 6. An Introduction to Open Network Explorer Cody Marquart, Cesar Hinojosa and David Shaffer
- 7. Theoretical Foundations for Pattern-Making Logic from Limited Data Using Causal Models in Machine Learning Jodi Masters-Gonzales

Doctoral Consortium Poster

- 8. Examining Teachers Discourse Around the Components of High-Quality, Effective Professional Development Sinead Meehan and Amanda Barany
- 9. Epistemic Network Analysis used as Learning Analytics Visualization: A Systematic Literature Review Marcia Moraes, James Folkestad and Kelly McKenna
- **Open Discussion**

6:30 pm – 7:00 pm CET

- **10. Impact of Affect on Self-Regulated Learning** Nidhi Nasiar
- 11. Augmenting Qualitative Coding with Machine Learning Brett Puetz
- 12. Communicating QE: A Two-Part Resource for Quantitative Ethnographers in Health Education and Health Care Contexts (Part 2 of 2) Andrew Ruis, Abigail Wooldridge, Mamta Shah and Sarah Jung Best Poster Nominee
- 13. Responses to Support in Discussions of Antidepressant Side Effects on Reddit

Katherine Scheuer

Doctoral Consortium Poster

14. Understanding How Undergraduate Nursing Students (Learn to) Recognize Cues in Digital Clinical Experiences: A Transmodal Analysis Mamta Shah, Francisco Jimenez, Brendan Eagan, Amanda Siebert-Evenstone and Cheryl Wilson

Best Poster Nominee

- **15. Epistemic Network Analysis on Asian American College Access Literature** Jonathon Sun and Amanda Barany
- 16. Reflections on How Japanese and US Media Reported the 2022 Beijing Winter Olympics Opening Ceremony Yutong Tan and Jinbo Wang
- 17. Using Ordered Network Analysis to Visualize Ideologies in Political Survey Data

Yuanru Tan, Binrui Yang, Brendan Eagan and Peter Levine

18. The Qualitative Network Approach (QNA) Gjalt-Jorn Ygram Peters, Szilvia Zörgő and Han L J van der Maas Best Poster Nominee



Wednesday, October 19

9:00 AM - 9:30 AM CET

Morning Registration

Room: 35-01-25 Coffee and snacks provided

9:30 AM - 11:00 AM CET

Keynote Presentation:

Knowledge-Building Analytics: Quantitative Ethnography of Knowledge-Building Practices

Jun Oshima

Room: 35-01-06

The knowledge-building theory is a new theory of learning founded on perspectives of knowledge-creation that emphasizes the collective nature of knowledge in the community. Traditional analytics approaches may not always be appropriate to evaluate learner practices. This talk will introduce socio-semantic network analysis of discourse to grasp how learners engage in their collective idea improvement, and the Knowledge-Building Discourse Explorer software application to visualize temporal word networks. The talk will also address recent innovations in knowledge-building analytics by integrating socio-semantic network and epistemic network analysis.

11:00 AM - 11:30 AM CET

Break

Coffee and snacks provided



11:30 AM - 12:30 PM CET

Paper Session 4A	Paper Session 4B
Advances in QE Automation and Simulation	Broadening Perspectives on QE
Room: 35-0-12	Room: 35-0-13
Chair: Xavier Ochoa	Chair: Kristine Lund
1.The Role of Data Simulation in Quantitative Ethnography Zachari Swiecki and Brendan Eagan Best Paper Nominee	1. Reducing networks of ethnographic codes co-occurrence in anthropology Alberto Cottica, Veronica Davidov, Magdalena Góralska, Jan Kubik, Guy Melançon, Richard Mole, Bruno Pinaud and Wojciech Szymánski
2.LSTM Neural Network Assisted Regex Development for Qualitative Coding	2. Is QE Just ENA?
Zhiqiang Cai, Brendan Eagan, Cody Marquart and David Shaffer	David Williamson Shaffer and Andrew Ruis
Best Paper Nominee	3. Intro to Automated Coding with Codey: Better, Fairer, Faster Cody Marquart and David Shaffer

12:30 PM - 1:30 PM CET

Closing Session

Room: 35-01-06 Join us for closing remarks, awards, and next year's announcements.

1:30 PM – 4:00 PM CET

Doctoral Consortium Session 2

Room: TBA Invited Participants Only