



Rosie Flewitt, Manchester
Metropolitan University
Lorna Arnott & Zinnia Mevawalla,
University of Strathclyde
Julia Gillen, Lancaster University
Janet Goodall, Swansea University
Karen Winter & Katrina McLaughlin,
Queens University Belfast

31st EECERA Conference, Glasgow, 23-26 August 2022











Overview

- I. Background
- II. Objectives
- III. Project team
- IV. Theoretical framework
- V. Ethics
- VI. Methods
- VII. Provocative questions among friends



Background

- Digital tech features heavily in family life (Chaudron et al. 2018; Kumpulainen & Gillen 2020)
- Very young children observe/use digital tech playfully (Arnott et al. 2019; 2021; Zhao & Flewitt 2020)

Objectives

- 1. Build empirically robust body of knowledge about how 0-3 year old children's lives intersect with digital techs at home in diverse families (ethnically, socially, city, town, rural) in the 4 UK nations
- 2. Understand how 0-3 year olds develop early talk and literacy while engaging with different semiotic systems in diverse media and how family members mediate and safeguard
- 3. Construct theoretical models of sociomaterial entanglements in the contemporary Home Literacy Environment (HLE)
- 4. Develop innovative participatory methods with our methods palette

Project team

Prof Rosie Flewitt,
Principle Investigator

Dr Sandra El Gemayel, Researcher

Angie Cooke, Project co-ordinator

Manchester Metropolitan University

Scotland	Dr Lorna Arnott; Dr Zinnia Mevawalla University of Strathclyde
	Offiversity of Stratificity de
	RA to be recruited 2023
Wales	Prof Janet Goodall
	Swansea University
	RA to be recruited 2023
Northern Ireland	Prof Karen Winter; Dr Katrina McLaughlin
	Queens University Belfast
	RA to be recruited 2023
Also in England	Prof Julia Gillen
	Lancaster University
	RA to be recruited 2023

International Advisory Board

Theoretical framework

- All language learning is embodied and embedded in multimodal semiotic domains (Kress, 2010)
- Meaning making and relationship building is entangled with "humans, nonhumans and more-than-humans" (Kuby & Rowsell 2017: 286) – participation requires mastery of complex repertoire of modes
- HLE: a digitally networked space, with porous boundaries where young children negotiate affectively intense relationships as they connect with distant others in a digitally mediated world (Flewitt & Clark 2020); constant crossing of material/virtual and offline/online boundaries (Burnett & Merchant 2020)

Ethics

- Methodological and ethical issues are constantly entwined (Kuntz, 2015)
- Genuinely participatory approaches with 0-3s need to recognise imbalance in power; offer ways to decline; eschew regarding children as a homogeneous group; see children as experts (Arnott et al., 2021; Flewitt & Ang, 2020)
- Working in the HLE demands flexibility and an ethnographic sensibility (Sandberg & Gillen, 2021)

Methods - overview

Phase 1: survey

Phase 2: interviews

Phase 3: case studies

Phase 4: consolidation

Phase 1: survey

Aim for 270 respondents per nation total 1080, online recruitment; translation into multiple languages

Device ownership, use and parental attitudes. For each device:

- Does your child OWN the device?
- How confident are you using the device?
- How often does your 0–3-year-old child play with this device by themselves?
- What activities does the child do themselves on this device?
- How often do you use this device when you play with your child?
- What activities do you do together with your child on this device?
- How often do other children (siblings, friends of your children, child relatives) use this device when they are playing with your child?
- What activities do other children do together with your child on this device?
- How often do other adults (aunts, uncles, adult cousins, grandparents, family friends) use this device when they are playing with your child?
- What activities do other adults do together with your child on this device?

Phase 2: interviews

 60 semi-structured interviews (20 families in each nation & 20 ECEC professionals)

purposive diversity in recruitment

digital device ownership & use

 parental beliefs on play & learning including with digital devices

 parental attitudes towards children's digital safety and security

Phase 3: case studies

10 families in each nation purposive diversity in recruitment

methods palette

co-creation of approaches to data collection and analysis, e.g.

- participant accounts in various modes (paper or iPad given)
- parent diaries; parent and child-generated data e.g. vlogs in secure space; screen capture; apps
- Day in the Life methodology
- photo/video elicitation etc.

Phase 4: consolidation

Data analysis and write up, revisiting key objectives

- 1. Build empirically robust body of knowledge about how 0-3 year old children's lives intersect with digital techs at home in diverse families (ethnically, socially, city, town, rural) in the 4 UK nations;
- 2. Understand how 0-3 year olds develop early talk and literacy while engaging with different semiotic systems and how family members mediate and safeguard;
- 3. Construct theoretical models of sociomaterial entanglements in the contemporary Home Literacy Environment (HLE);
- 4. Develop innovative participatory methods with our methods palette

Summary and questions

- Provocative questions for a friendly audience
- Are we in a "post-digital" age cf. posthumanism?
- Is our aim of working with very diverse families feasible and should we be cautious of 'families' cf. 'intergenerational groups'?
- What do you think of our "methods palette"?

References

Arnott, L., Martinez-Lejarreta, L., Wall, K., Blaisdell, C., & Ludgate, S. (2021). Approaches to informed consent with young children. In L. Arnott & K. Wall (Eds.), *Research through play: participatory methods in early childhood* (pp. 99–113). London: SAGE Publications.

Burnett, C. & Merchant, G. (2020) Returning to text: Affect, meaning making, and literacies. Reading Research Quarterly.DOI:10.1002/rrq.303

Flewitt, R. & Ang, L. (2020). Research Methods for Early Childhood Education. London: Bloomsbury Academic.

Flewitt, R. & Clark, A. (2020). Porous Boundaries: Reconceptualising the home literacy environment as a digitally networked space for 0-3-year-olds. *Journal of Early Childhood Literacy*, 20(3): 447–471.

Gillen, J., Flewitt, R., & Sandberg, H. (eds) (2020) *Journal of Early Childhood Literacy* 20 (3) Special Issue Children under three at home: the place of digital media in their literacy practices.

Kress, G. (2010). Multimodality: Exploring Contemporary Methods of Communication. London: Routledge.

Kuby, C. R. and Rowsell, J. (2017). Early literacy and the posthuman: Pedagogies and methodologies. Journal of Early Childhood Literacy 17 (3): 285–96.

Kumpulainen, K. & Gillen, J. (2020) Young children's digital literacy practices in homes: Past, present and future research directions. In O. Erstad, R. Flewitt, B. Kuemmerling-Meibauer & I. Pereira (eds) *The Routledge Handbook of Digital Literacies in Early Childhood*, pp. 95-108. London: Routledge.

Kuntz, A. (2015) The Responsible Methodologist: Inquiry, Truth-Telling, and Social Justice. New York: Routledge.

Sandberg, H. & Gillen. J. (2021) Investigating the digital media engagements of very young children in the homes: reflecting on methodology and ethics. *Communications The European Journal of Communication Research* 46 (3) 332-351.

Zhao, S. & Flewitt, R. (2020). Young Chinese immigrant children's language and literacy practices on social media: a translanguaging perspective. Language & Education. 34:3, 267-285.

https://www.mmu.ac.uk/research/research-centres/esri/projects/tech-and-talk



Alumni | Current students | Staff | Contact us

Study International Business and employers Research About us C

♠ > Projects > Research: Toddlers, Tech and Talk

ESRI home Our people V Study with us V Research groups V Projects News and events V Contact us

RESEARCH: TODDLERS, TECH AND TALK

Understanding how very young children learn language and literacy at home in a digital age.

