PROJECT DESCRIPTION
Direct participation has been an important threat in democracy for some decades now. However, the ideals of widespread individual participation are often in reality under threat of hijacking by a minority of self-efficacious individuals. As a result community representatives often take on the role of seeking information from officials/government then sharing it with communities, and vice versa (Hall, Cruickshank & Ryan, 2018; de Souza et al, 2022). Some (such as community councillors) are formally appointed, others are members of local voluntary and religious (e.g. church) groups.

Our past research has established that community representatives occupy a zone between elected representation and citizenship, the workplace and volunteering, and occupy a mix of physical, digital and blended spaces (Acedo et al, 2019; Cruickshank et al, 2020; Marzoukou & Abdi, 2017). They are generally seen as part of civil society – that is, they are different from elected representatives at local authority or government levels. They work in a multi-channel context, mixing in-person and digital communication, so the concept of hyperlocal representation can be a useful definition in this context, defined as: “The actions of representations in the context of the lowest level of democracy: digitally enabled, geographically based, community-oriented and intended to promote civic engagement”.

Past research has identified that community representatives face significant informational barriers in (a) learning about their role (b) understanding the information needs of the communities served and (c) gathering and sharing information about local issues with stakeholders. Information literacy (IL) represents one approach to investigating these topics (Cope, 2010; Saunders, 2017). However, although there are IL models that cover citizens, the workplace, and everyday life, there is no obvious model that accounts for the information activities of community representatives.

This PhD project will develop a new model of information practices and literacies for community representation. The Research Questions that this project will therefore address are:

1. What information practices are involved in understanding the role, and (information) needs of the communities served?
2. How do community representatives navigate between sharing information with their communities, campaigning and liaising with government?
3. How do existing models of literacies apply to the information practices of community representatives as they work jointly?

The research will be conducted within the social informatics research group, where the PhD student can will join a lively and support community of researchers. The group was highly rated in the recent REF2021 assessment exercise, with a very strong research environment. We have excellent international links and a good track record of working collaboratively with partners in the UK and around the world.
Perspective applicants are encouraged to contact the Supervisor before submitting their applications. Applications should make it clear the project you are applying for and the name of the supervisors.

**Academic qualifications**
A first degree (at least a 2.1) ideally in information science an allied subject with a good fundamental knowledge of models of information behaviour.

**English language requirement**
IELTS score must be at least 6.5 (with not less than 6.0 in each of the four components). Other, equivalent qualifications will be accepted. Full details of the University’s policy are available online.

**Essential attributes:**
- Experience of fundamental concepts in information science research
- Competent in mixed research techniques including interviewing, document analysis, focus groups, and surveys
- Knowledge of and interest in community groups and how they operate
- Good written and oral communication skills
- Strong motivation, with evidence of independent research skills relevant to the project
- Good time management

**Desirable attributes:**
The ability to work comfortably with people from a range of backgrounds.

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