Blended Learning Spaces as a Social Innovation for Local Inclusion, Integration and Employability

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Abstract: The paper highlights the potential of blended learning spaces (telecentres, public internet centres etc.) making use of social media based curricula as a means for fostering eInclusion as a challenge for European policy. It differentiates three dimensions in which blended learning spaces have to improve in order to scale up to a commonly accepted and professionalised social innovation. Data provided in the paper was collected and analysed in three European lifelong learning projects. As one specific example, a methodological approach for intergenerational learning is described in more detail, which corresponds with 2012 as the European Year for Active Ageing and Solidarity between Generations. The paper has implications for (1) application-oriented research in the field of eInclusion and blended learning spaces, (2) blended learning spaces personnel and (3) policy-makers from the European to the regional level by helping them reflect upon eInclusion opportunities in their respective field of responsibility.

Keywords: eInclusion; telecentres; social innovation; intergenerational learning.

1 eInclusion as a European Challenge

The last few years have seen a growing interest in eInclusion policies considering information and communication technologies (ICT) as a vehicle for social inclusion, active citizenship, employability and personal development. The most prominent examples are i2010 as the EU policy framework for the information society and media until 2009, the Ministerial Riga Declaration on ICT for an inclusive society in 2006, the EU Ministerial eInclusion Conference in Vienna 2008, and the Digital Agenda for Europe started in 2010 with the enhancement of digital literacy, skills and inclusion as a main strand.

The term “eInclusion”, frequently used in this political discourse, analytically addresses two distinct perspectives: Firstly, eInclusion is understood as the challenge to guide people to the digital world and the promotion of digital literacy as one key to “innovation and the sustainability of the socio-economic ecosystem of our society” (see Gdansk Roadmap for Digital Inclusion 2011). Secondly, eInclusion can be understood as the approach to integrate especially disadvantaged people and vulnerable target groups into society with the help of digital media, for example by promoting employability, key competences, social participation and quality of life. Third sector organizations play a key role in this field of work (see HACHÉ 2011).

In the following, we will refer to eInclusion in both meanings: We will describe an approach to link disadvantaged people and those at risk of exclusion to the digital and non-digital society by a combination of online and offline instruments, an approach which is being implemented in a variety of blended learning environments like telecentres and public libraries. Especially social media – which may be characterised by their easy usage and the way they allow users to create content and participate in online activities – are seen as good means for including people with low ICT skills into the digital world.

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world (KALETKA/KOPP/PELKA 2011) because they help to tap on the learners’ real life experiences and demands. But of course, social media are neither the only viable solution for ICT-based adult learning, nor does their use guarantee learning and integration success: As Kluzer and Rissola (2009) described, the use of digital media in eInclusion approaches has to be aided by well-conceptualized offline support structures.

The need for eInclusion is evident on a regional as well as a national level. Regions and countries still face the challenge of a broadening gap between people that have access and – more important – the skills to use ICT and those who are excluded from the “digital world” – either by lack of ICT means, skills or motivation. This gap is crucial for social cohesion and economic development on a regional as well as European level, as a lack of digital participation will affect social cohesion, individual chances and the development of local labour markets and communities. This means that the two perspectives on eInclusion, as described above, are closely related and represent crucial conditions for one another. Communities (e.g. regional/local communities, migrant communities) or target groups (e.g. elderly people, unemployed youth, women in family phase) that lose touch with the development of the digital society are at risk of exclusion from the world of employment, education and participation. But also unemployed people or, more generally speaking, target groups who do not sufficiently participate in socio-cultural life which includes employment as a main pillar, are at risk of losing or not acquiring sufficient digital competences – and therefore loose connection to a society that becomes more and more “digital”. A competent and responsible use of the internet, of social media opportunities and corresponding learning environments have already become an important basic qualification for European learners, both in social life and in the professional context.

In a broader political perspective, with this approach we adress the programme priorities of the EU Lifelong Learning programme (by which some of the findings were funded), and four EU2020 flagships: 1) Digital Agenda for Europe flagship, particularly its priority 6 aimed to enhancing digital literacy, skills and inclusion; 2) Youth on the Move; 3) An agenda for new skills and jobs (which recognises the increasing importance of competences like e-skills for the job market); and 4) European platform against poverty (as it brings qualifying opportunities to people at risk of socio-economic exclusion). On the policy side, the recent Gdansk Roadmap on Innovation for Digital Inclusion agreed by the EC and key stakeholders (third sector organisations, scientific experts, transnational networks like EUCIS-LLL) incorporated the recommendations for telecentres empowering disadvantaged groups – especially elderly and youth.

2 Social Innovation for eInclusion

Howaldt and Schwarz argue that with the transition from an industrial to the knowledge society, we witness a paradigm shift of the innovation system which profoundly changes the relationship between technological and social innovations. While the industrial society relied on their capability to innovate technological systems, the knowledge society challenges this old innovation paradigm, because knowledge, services and intangible goods face an increasing importance. Howaldt and Schwarz define social innovations with a reference to Schumpeter (2010, p. 21):

“A social innovation is a new combination and/or new configuration of social practices in certain areas of action or social contexts prompted by certain actors or constellations of actors in an intentional targeted manner with the goal of better satisfying or answering needs and problems than is possible on the basis of established practices. An innovation is therefore social to the extent that it, conveyed by the market or ‘non/without profit’, is socially accepted and diffused widely throughout society or in certain societal sub-areas, transformed depending on circumstances and ultimately institutionalized as new social practice or made routine.”

With this definition, Howaldt and Schwarz do not only distinguish a social innovation from technological innovations (that are “tangible”, in comparison to “intangible” social innovations) but also from social inventions and social change. Social inventions are intended, new and social, but not necessarily used. And social change is not intended, it “happens”. The key qualifier for a social
innovation is its adoption by society. With reference to the paradigm shift to a knowledge society, this requires new modes of knowledge creation and new communication mechanisms. As Howaldt and Schwarz (2010, p. 3) say, the "preparedness of society to adopt new solutions for needs and challenges comes into play. (...) Social values, ideologies, institutions, power imbalances, other disparities, and – last but not least – prevailing patterns of innovations have an effect on the success of different kinds of innovation ('path dependency')."

One important factor of preparedness is the extent of use of social media in a society. Social media, obviously, are dependent on an active involvement of a broad and interconnected public (PELKA/KALETKA 2010: 152). In recent years, while the use of the internet and social media has increased tremendously worldwide, the socio-demographic characteristics of the internet users have also changed; users more and more represent the overall population. Setting this as a background, we can say that social media have the potential to give birth to social innovations. Social media can be regarded as the social framework for a new form of cooperation. In the knowledge society, this form of cooperation refers to an increasing number of settings – such as labour, learning, leisure or political participation. The only problem of social media seems to be the issue of “speed and scale” (The Economist, 2010).

Still, the impulse of social media as a social innovation already affects multiple layers of the knowledge society (cf. Kaletka/Kappler/Pelka/Ruiz De Querol 2012), notably in the change of labour and education. The way social media support cooperation between individuals and foster the production of user generated content shows analogies to cooperation strategies in knowledge based labour processes. Education has also long since discovered the potential of user driven learning approaches. Modern learning environments deny a “teaching” in the sense of mediating knowledge but place the learner in the middle of the learning process. This shift from “teaching” to “learning” came along with pedagogical approaches and technological environments that enable learner to find their own way of acquiring needed knowledge, skills and competences (chapter 4 will provide the example of blended intergenerational learning as an innovative pedagogic concept).

Social media used for teaching and learning processes show analogies to this approach: They also put the learner in the middle of the process and give him or her the instruments to navigate through learning content on their own. The potential of blended learning spaces using social media for adult education (and consequently for eInclusion) is high if these learning spaces are embedded in supporting structures that these target groups will need to take full advantage of these innovative learning opportunities for eInclusion. Supporting structures for blended learning spaces can be differentiated in at least three dimensions.

- Pedagogics: The pedagogic dimension refers to the content development and methodological background of blended learning spaces (telecentres, but also public libraries and internet centres). Social media oriented curricula for the users of blended learning spaces, a close involvement of the users defining their learning needs and making learning experiences while solving their very own problems – these are the key challenges of these organisations.

- Organisational development: All organisational decisions have to enable blended learning spaces to better reach their goals of digitally and socially including their target groups on a sustainable basis. While national ways may be different, the decisions they have to make are basically the same. In addition to the organisational structure, its legal form and financing model – which is of particular importance since the target groups are often financially weak and the organization is at least partly providing public services often without being a regular public entity – the key question is the qualification and professionalization of the personnel, with special regard to the people working in those blended learning spaces (“e-facilitators”). Here, needs differ according to the intermediary roles played (social workers, learning moderators, local networkers etc), the target groups they serve, and on their particular role in the organization, from learning moderators to managers. Chapter 3 describes four different levels of facilitation.
Regional and local integration: This refers to the local and regional networking structures, the responsibility of local authorities for the organisation, the coordination of activities with other education providers and experts which help the blended learning spaces identify and answer to educational needs and find their own role. The organisations have to find a proper way of integration into the regional and local frameworks. This means that telecentres or libraries in metropolitan areas will have to provide other learning opportunities than in a rural area where people cannot personally attend courses regularly. It also means that some sort of monitoring system is needed to identify the current learning needs – be it a fancy reporting system, a good advisory board or just some well-networked employees.

3 Blended Learning Spaces as Providers of ICT Access and Promoters of Social Inclusion

Today, we see a broad variety of blended learning environments and spaces addressing social integration mediated by ICT. Examples for different blended learning spaces can be found in public libraries, educational, cultural or welfare centres, and other public spaces where digital services are embedded. All these quite different organisations are united in the approach to provide learning opportunities for special target groups by a blended learning architecture. They vary in the ratio to that they employ ICT and face to face learning, but use both in accordance to their own resources and strategies and their target group’s needs. In particular, telecentres or public internet points (PICs) have become an important provider of free, public access to ICT, the internet and learning environments for disadvantaged target groups. They are publicly funded, provide free access and training and play a key role in local societies, in towns, small villages and deprived metropolitan areas where they have become a reference point not only for new technologies and non-formal learning, but also for the development of social cohesion, a sense of community belonging and cultural life (RISSOLA 2007).

Telecentres can be hosted in public buildings, connected to a library or education centre. National research and comparative cross-country analysis illustrate how diverse the profiles of telecentres in different European countries are. Transnational research in the European Leonardo da Vinci project “VET4e-I - European VET Solution for e-Inclusion Facilitators” in 2010 and 2011 has lead to the identification of four typical telecentre profiles:

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<th>Level 1: On demand assistance</th>
<th>Passive role; the telecentre only reacts to user’s demand of help.</th>
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<td>Level 2: Level 1 + Training</td>
<td>Provider of digital literacy training, the telecentre can also look for/attract the users and give a social orientation to his/her intervention.</td>
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<tr>
<td>Level 3: Level 2+ User empowerment</td>
<td>Provider of social inclusion services, the telecentre promotes the digital autonomy of the users and their achievement of personal goals taking advantage of the many resources available at the Information Society</td>
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<tr>
<td>Level 4: Level 3 + Active participation in community</td>
<td>Provider of community service-learning, the telecentre promotes the critical use of ICT and the engagement of the users with their local communities/social belonging groups through their active participation of community/social projects.</td>
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Telecentres have become important throughout different European countries as an alternative to non formal education for disadvantaged groups. As learning to use ICT is becoming one of the main demands of vulnerable target groups, the need to introduce some kind of very practical teaching is increasingly felt in those centres. In this context, telecentres are a means of eInclusion with high potential – especially due to the increasing use of social media in telecentre curricula.
The innovative aspect of social media in telecentres matches with the descriptions given above: it is the “user generated content” approach which delegates the production and provision of content to the public, in this case to the telecentres’ user groups. Compared to traditional media where editorial staff produces and distributes content (e.g. curricula for adult education), social media content can be produced in a decentralised way. Social media are considered one of the most important recent innovations in the field of ICT use, as an innovation itself and a place that again bears innovative media products like Wikipedia, youtube or flickr. Their concept of user generated content helps blended learning spaces to focus more on the users’ real life experiences and problems, which can then become a part of the curricular learning experience. This has direct consequences both for the learners’ motivation, and also for facing and solving problems of the local community the learners represent.

In a thematic strand of EU-funded projects, an international team of practitioners, researchers and consultants has been conducting research and working on strategies and concrete solutions to increase the capacity of telecentres in their engagement for eInclusion. This work comprises both concrete good practice implementation and policy recommendations development, in line with the core objective of Europe’s Digital Agenda which is the “Digital Revolution for All”. From different angles, the projects contribute to the development of telecentres as catalysts for eInclusion by addressing the professionalization of their personnel, key competences curricula for vulnerable groups, and intergenerational learning cycles promoting civic culture and social cohesion. All projects are testing and implementing constructivist learning arrangements, often on the basis of social media applications, which are set to empower the learner by introducing user generated content (KALETKA/KOPP/PELKA 2011). In the following, one specific approach of these research and development efforts will be described and discussed, namely an intergenerational learning circle with learning, teaching and mentoring exercises for the youth and elderly, hosted and facilitated by telecentres. This also serves as one example for the innovative pedagogics described in chapter 2.

4. Building a Methodology for ICT Supported Intergenerational Learning

In the project “eScouts - Intergenerational Learning Circle for Community Service”, funded by the EU Lifelong Learning Programme in 2011 and 2012, the methodology for an intergenerational learning approach between young and elderly people was developed and is currently being tested and implemented. The project aim is to build a learning circle in which the youth supports elderly people in ICT usage and elderly mentor the young in their efforts to access the labour market and to face the challenges of adult life, completing in this way a circle of learning, exchange and conviviality. The teaching and mentoring was supported by ICT means (social web applications) and telecentres. Telecentres, in this case, served both as “rooms” that bring generations together, and as facilitators of intergenerational exchange. This second task was fulfilled by employees of the telecentres (the so called e-facilitators) who have skills in both ICT and learning facilitation processes. Within the project, telecentres in this meaning function as drivers for learning processes involving the elderly and the young generation. Doing so, the eScouts project is not only a transnational effort within the Lifelong Learning Programme, but also a contribution directly in line with the European Commission’s decision to make 2012 the European Year for Active Ageing and Solidarity between Generations.

This ambitious eScouts project faces a number of challenges, one of which is the training design based on two methodologies which, despite sharing values and aims, differ in their conception and implementation. We refer to the Community Service Learning (CSL) methodology adopted by Fundación Esplai in Spain, and the Participatory and Appreciative Action and Reflection (PAAR) developed by Reflective Learning in the UK. The two distinct methodologies differ, despite sharing values and aims, in their conception and implementation: Community Service Learning (CSL) is aimed to maximize the development of the individuals’ potential and their active participation in society. CSL is an educational initiative combining learning with community service in a single well-articulated project. The participants are trained while working on real needs in their community.
Individual efforts must be added to carry out participatory projects, civic and effective. Finally, an activity for a social benefit, therefore intended to increase welfare community and in consequence open to solidarity.

PAAR and CSL are complementary in many aspects and have a potential to enrich each other. Both methodologies share values and goals such as an ethical approach of activities, the inclusion of the community in the processes of improvement of individuals, the personal and social development and empowerment of participants, the promotion of intercultural and intergenerational dialogue, and others. The eScouts project is a first attempt to build a common methodological framework off these approaches. Therefore, the community approach of CSL was combined with the strength oriented approach of PAAR. The result is a learning structure in which groups of individuals (youth and elderly) are guided in teaching in other on the base of appreciation of the other group’s strengths. As an example, group reflection (done publically, rigorously and systematically) rather than solely self-reflection are employed in this new blended learning spaces didactical approach. A second result is the group orientation, which explicitly asks for group advantages and combines advantages and strengths of different groups to their advantages. A third dimension of the blended didactical approaches is the positive use of ICT for learning purposes. Especially social media were embedded in the learning design in order to empower especially groups to learn and teach. The basic principle of the use of social media is the idea to regard them as the social innovation of user generated content. The easy production of user generated content empowers even users with low ICT skills to participate in digital conversations. This social innovation, enabled by a didactical framework that is constructed by CSL and PAAR has the potential to address the problem of eInclusion in its two meanings: Inclusion to the digital society and inclusion by digital means.

5. Conclusions

The paper has started by elaborating on the imminent relevance of eInclusion for European citizens in general and vulnerable target groups in particular. It has drawn a connection between eInclusion as a European policy challenge and the potential that comes with blended learning spaces such as telecentres, public internet centres or libraries. One main point of this paper was that the general idea and conceptual developments of such blended learning spaces may be convincing. But the key question was and still is if these modern learning centres for adult education can live up to the expectations, prove to be viable and evolve as a social innovation, which is considered a new social routine and socially accepted solution to a problem.

We introduced a structural setting (blended learning spaces), a didactical approach (CLS + PAAR) and the perspective of social innovation to shape an approach to “bridge the gap” of digital exclusion that threatens the digital societies. Blended learning spaces as public organisations that provide ICT access, training and support for special needs can be seen as a key instrument for eInclusion. Intergenerational learning is only one example of how to provide learning – others can be found. The paper argues that the support of learning, and in particular non-formal and informal learning, needs social innovations as new and adopted social routines. The European Year for Active Ageing and Solidarity between Generations can be used as a starting point for developing new approaches to provide learning possibilities to a big variety of different target groups. Especially adult education will face an increasing use of ICT. The challenge is to make sure that this happens in a well-reflected and innovative way, for example in a combination of distance learning and face to face situations which match the learners’ needs, the infrastructure of the regions, and the capability of the organisations.
6. References


