

STEERING COMMITTEE FOR CULTURE, HERITAGE AND LANDSCAPE (CDCPP)

CDCPP-Bu(2015)11

Strasbourg, 3 March 2015

7th meeting of the Bureau Strasbourg, 16 (afternoon) – 17 March 2015

Palais de l'Europe, Room 14

DRAFT RECOMMENDATION ON THE INTERNET OF CITIZENS

DOCUMENT FOR DECISION

Item 4.1of the draft agenda

The Bureau is invited to:

- Consider and possibly amend the preliminary draft of a Council of Europe Recommendation on the Internet of Citizens,
- Agree to submit the preliminary draft Recommendation to the Steering Committee on Media and Information Society (CDMSI) and the Steering Committee for Educational Policy and Practice (CDPPE) for comment, with a view to its adoption at the CDCPP's plenary session in June 2015.

Recommendation on the Internet of Citizens (Draft as of 03/03/2015)

The Committee of Ministers of the Council of Europe, under the terms of Article 15.b of the Statute of the Council of Europe,

- i) Considering that the aim of the Council of Europe is to achieve greater unity between its members for the purpose of safeguarding and realising the ideals and principles which are their common heritage;
- ii) Keeping in mind that the Council of Europe key cultural policy goals, namely to foster participation, access, diversity and to promote identity and creativity, should lay the foundation of member states' cultural policies;
- Recalling the request of the 10th Council of Europe Conference of Ministers of Culture (15-16 April 2013) to offer a platform for exchange on the impact of digitisation of culture;
- iv) Having regard to the work subsequently done on Culture and Democracy, which has shown the positive correlations between creative culture and economic strength, cultural participation and civic involvement, and culture and well-being;
- Recalling the Council of Europe Strategy 2012 2015 on Internet Governance and Committee of Ministers' Recommendation CM/Rec (2007) 16 on Measures to Promote the Public Service Value of the Internet;
- vi) Conscious of the impact of new communication technologies on cultural creativity, access to culture and freedom of expression and citizen participation;
- vii) Keeping in mind that the 'Internet of things', which consists of inter-connected devices, networks and processes, is expanding and becoming more influential;
- viii) Believing that this significant development should be counterbalanced by an internet of people who are aware of their rights and responsibilities so as to build an internet of citizens;
- ix) Considering that the internet has impacted culture by providing an unprecedented means for people to express, assemble and thereby to access and generate culture in different ways;
- x) Considering that internet's cultural impact further involves a transition to a more collaborative culture enabling hitherto unused or underused and innovative schemes such as crowd-funding, crowd-sourcing or collective creation;
- xi) Convinced that the opportunities arising from the new digital environment should be used to reinforce access to and participation in culture thereby strengthening democracy;

Recommends that member States recognise digital culture as a key issue for cultural policymaking and revisit their cultural policy approaches with a view to implementing the Policy Guidelines appended to this Recommendation, so as to serve citizens in the best manner possible.

Appendix I

Policy Guidelines

1 Awareness

- 1.1 While investing in the technical and infrastructural aspect of the internet is important, equal consideration should be given to its cultural dimension.
- 1.2 Digital culture's positive potential should be fully exploited in helping build a culture of democracy, democratic citizenship and participation, while safeguarding against related threats such as infringement of privacy, breaches of data-security, hate-speech, manipulation.
- 1.3 A multi-stakeholder approach should be adopted in view of the different actors driving digital culture's development, so that work on digital culture is carried out between:
 - a) competent government bodies involved in digital culture;
 - b) the main public and private constituents of the cultural sector, institutions, authors and artists, businesses and civil society, who should be informed of and invited to contribute to the drawing up of policies on digital culture and related projects;
 - c) the general public, who should be informed of their rights, duties and responsibilities as citizens on the internet as set out in the European Convention on Human Rights and interpreted by the European Court of Human Rights in its case law.

2 Cultural Institutions' Modernisation

- 2.1 With regard had to the above-mentioned multi-stakeholder perspective, cultural institutions should be encouraged to:
 - a) take advantage of digital opportunities and face digital challenges with a view to reinforcing their ability to fulfil their mandates and strengthening their visibility;
 - b) widen their mission and purpose, for example by diversification of the range of concepts, products and public services they offer;
 - c) update their infrastructure, physical premises, working methods, working environment and staff qualifications, so as to take advantage of digitisation to complement the aims of their new mission, or support more fully its previous objectives;
 - d) finance the digitisation transition process, by reconciling it with intellectual property rights and by taking advantage of innovative business models;
 - e) revise internal governance/self-regulation instruments, such as terms and definitions, cultural concepts and products, permissible sources of funding, partnerships.

- 2.2 Governments should provide financial incentives to encourage cultural institutions to embark on digitisation transition programmes, such as earmarked grants, tax benefits, access to new sources of funding through the public-private partnerships, public-civic partnerships, crowd funding or other innovative funding methods.
- 2.3 Cultural institutions should further be encouraged to:
 - a) recognise that part of the transition process entails the updating of traditional cultural and creative concepts to include new art forms and new types of authors. Nothing in this paragraph should be understood as undermining traditional culture and art forms.
 - b) be more democratic and participatory in their approach, by adopting a demand-led logic for exhibiting their cultural materials so as to balance the traditional supplyled logic and appeal to a larger public. They should follow the principles of good governance, i.e. as regards transparency, responsiveness and accountability to their audiences.
 - c) collate and evaluate data including audience data in order to assist the demand-led logic approach, strengthen cultural services and ensure equality in participation in and access to cultural services, in fact and in law, whichever the gender, age, disability, ethnicity, religion, sexual orientation as well as social, geographic and income disparities of the persons concerned. Data collection should be carried out in conformity with the rights, freedoms and duties set out in the European Convention for the Protection of Human Rights and Fundamental Freedoms as interpreted by the European Court of Human Rights in its case-law.
 - d) digitise, index and offer a broader range of creative works both online and offline, in consideration of the different and changing cultural expressions and patterns of consumption. This should be done in the public interest and in full transparency of contractual conditions between funders of digitisation initiatives and cultural institutions.
 - e) form partnerships and cooperative structures with other cultural institutions, so as to make cultural material that is unavailable for reasons such as geographical distance or cost [lawfully] available online.
 - f) make creative works [lawfully] available online and offline, either free of charge or affordable to the most financially disadvantaged members of society.
 - g) use innovative software applications to enhance audience engagement and experience.

- h) recognise the new cultural and creative domains, expressions, productions and industries by exhibiting their creative products or forming partnerships with them. Nothing in this paragraph should be understood as undermining traditional culture and art forms.
- i) compile, use and exchange information on digital cultural policy and its implementation through collaborative schemes such as peer-to-peer reviews, at the local, national and international levels so as to evaluate the successes and failures of cultural policies.
- j) make their best practices accessible to pertinent audiences, including on web-based information systems.

3 From Prosumers to Creative Citizens

- 3.1 Member States should consider appropriate ways of dealing with transformative use of copyrighted works (such as sharing, disseminating, archiving, remixing, mashing-up or consuming) to empower citizens as consumers, creators and prosumers.
- 3.2 New intellectual property models, such as creative commons, should be exploited as appropriate in view of enhancing maximal access to works of art and culture and creative expression by citizens.
- 3.3 Measures should be considered to reinforce people's access to creative material where this has been hindered through the imposition, for example, of costly commercial access models.
- 3.4 20th century works which are out of distribution, have not been digitised and are very often "orphan works" should be preserved and made digitally available in line with the provisions of the European Convention for the Protection of the Audiovisual Heritage and its Protocol to afford people access to them as a creative resource and to prevent the loss of this type of cultural heritage.
- 3.5 A publicly available and sustainable digital space should be set up at the European level to enable cultural resources and cultural knowledge to be shared and accessed without restrictions of time and place.
- 3.6 Digital spaces established in collaboration with non-European countries should also be seen as a possibility with a view to facilitating the cross-border exchange of information.
- 3.7 Open Cultural data for public use and reuse should be identified and included in these digital spaces. In this undertaking, Public Service Media may play a significant role.

4 Media and information Literacy Skills for Access to and the Creation of Digital Culture

School, university, adult education and lifelong learning

- 4.1 Media and information literacy and transliteracy skills must be considered as fundamental as the skills of reading, writing and arithmetic, as well as a key element for participation in culture and thus for fostering active citizenship and democracy.
- 4.2 Everyone should therefore have access to media and information literacy and transliteracy education which is effective, up-to-date, free of charge or affordable to the most financially disadvantaged members of society.
- 4.3 Particular efforts should be made through the educational and cultural system to scale up the media and information skills and transliteracy skills of:
 - a) children, young people, adults and senior citizens/people, who have no or little access for socio-geographical, socio-economic reasons, as well as sometimes for reasons of gender and place of residence and
 - b) children, young people, adults and senior citizens/people who have access to but do not use, lack the skills to use or under use digital technology (ie. in terms of diversity, frequency, intensity of usage).
- 4.4 A reference professional framework and related training programme should be drawn up to guide the new cultural professions emerging as a result of digitisation, for example in online videos, online gaming and online TV.

Cultural institutions as learning centres

- 4.5 Cultural institutions should set up distant learning courses or collaborations also known as Massive Open Online Courses (MOOCS) and other innovative e-training schemes so as to:
 - a) exploit fully their potential as digital learning centres of Media and Information literacy and transliteracy skills for individuals, schools, colleges, universities and adult education institutions;
 - b) increase citizen uptake of cultural material.
- 4.6 These courses and training schemes should be aimed at unlimited global participation through open access via the web and be free of charge or at least affordable to the most financially disadvantaged members of society. They should be evaluated on a regular basis and updated where necessary.
- 4.7 Cultural institutions should give either free or minimum cost access to online innovative digital educational applications which build and reinforce peoples' digital skills.

4.8 Research on media and information literacy, transliteracy and related education should be improved and expanded by appropriate research institutes and fed back into educational and relevant cultural programmes. The research should focus on different kinds of skills - creative, social, critical and technical - and on possible convergences between different literacy traditions (media, information, visual, digital, Internet). It should also provide the data for evaluating citizens' knowledge, skills and attitudes towards information and the media, taking into account the semiotic, communicative, technical and ethical dimensions.

Appendix II

Glossary of Terms

Commons: relate to the natural and cultural resources freely accessible to all members of a given society, such as parks or lakes. By extension they have been applied to the Internet and software as critical resources for the digital environment, which should not be transformed into private property.

Creative industries: their borders with cultural industries are blurred because they tend to cover the same cultural goods (with additional ones such as arts and crafts, design), although their main raison d'être may be commercial. But the focus is on the creative individuals rather than the origins of funding and on the strong emphasis on information and knowledge-based goods and services.

Cultural industries: traditionally refers to cultural goods such as publishing, film, television, music, advertising, video and computer games that are usually protected by copyright law. They encompass the whole industrial chain of creation, production and distribution as it affects cultural consumption and participation.

Cultural institutions: museums, art galleries, theatres, cinemas, libraries.

Crowd-sourcing: refers to the process of calling on the online communities of expertise to solicit contributions for ideas, solutions and contributions. The participants can be volunteers, online workers, professionals, amateurs, and they conceive of supply and demand in a different manner than in the traditional labour market.

Crowd-funding: refers to the practice of calling on the online communities to solicit funding for a project or to raise donations for a cause or a service on a large scale. It brings together the various interested parties through a digital platform.

Digitisation: the conversion of information into digital format.

Internet of Things (IoT): refers to the equipment of all objects and people with identifying devices (sensors, captors, QR codes...) so as to monitor and manage them via their virtual representation online. Such advanced connectivity between people, things and places could facilitate inventory of stock but also enable content creators and owners to control their work by tracing use and applying copyright.

Mash-up: to create something digitally, such as a piece of music, by combining elements from two or more sources.

Open cultural data: cultural data that is freely available to everyone to use and republish as they wish, without restrictions from copyrights, patents or other mechanisms of control.

Orphan works: a copyright protected work for which rights-holders are positively indeterminate or uncontactable. Sometimes only originator or rights-holder name(s) are known, yet contact is stymied by the exhaustive unavailability of sufficient further details. A work can become orphaned through rights-holders being unaware of their holding or by their demise (e.g. deceased persons or defunct companies) and establishing inheritance has proved impracticable. In other cases, comprehensively diligent research fails to determine any authors, creators or originators for a work.

Prosumers: refers to the fact that the roles of producers and consumers can be blurred and merged in the digital world. Processes like crowd-sourcing and crowd-funding help elaborate goods where the consumer is involved in the design or benefits from specificities, thus being less passive and more creative.

Remix: a remix is a derivative art form that is similar to yet different from an original work. Digital affordances make it possible to take multiple perspectives on the same piece, creating differences while keeping the reference to the original more or less explicit.

Transliteracy: refers to the online convergence of media literacy, information literacy and computer literacy as a means of enhancing the capacity to understand, use and publish across all kinds of platforms and types of media. It embraces reading, writing and arithmetic but also communication and information skills, within the framework of 21st century skills.