



## **Newsletter**

---

**ANR-14-CE24-0029 OpenSensing City n°7**

**Valentyna Dymytrova**

**10/02/2017**

## Contenu

<b>Contenu .....</b>	<b>2</b>
<b>I.Appels à communication et à contributions .....</b>	<b>2</b>
<i>AAC: numéro 7 de la revue RESET Formes et mouvements politiques à l'ère du numérique. Date limite pour l'envoi d'une proposition d'article : 28 février.....</i>	<i>2</i>
<i>CFP : ECREA Symposium Digital Democracy: Critical Perspectives in the Age of Big Data. 10-11 November 2017, Södertörn University, Stockholm, Sweden. Deadline: 1 June.....</i>	<i>3</i>
<i>CFP: Special Issue "Smart Government in Smart Cities". Informatics. Deadline for manuscript submissions: 15 July 2017.....</i>	<i>4</i>
<b>Événements .....</b>	<b>5</b>
<i>La Nuit Du Code Citoyen, 4-5 mars 2017, Lyon.....</i>	<i>5</i>
<i>SIdO, IoT : vers des objets &amp; des process toujours plus intelligents, 5 &amp; 6 avril 2017 - Lyon - Cité internationale .....</i>	<i>5</i>
<i>RMLL 2017 : 17èmes Rencontres Mondiales du Logiciel Libre, Saint Etienne, 1 – 7 juillet 2017 .....</i>	<i>6</i>

## I. Appels à communication et à contributions

**AAC: numéro 7 de la revue RESET *Formes et mouvements politiques à l'ère du numérique*. Date limite pour l'envoi d'une proposition d'article : 28 février.**

URL : <https://reset.revues.org/860>

[Pistes de recherche](#)

[L'équipement de la démocratie à l'ère de l'« open », du « hack » et du « tech »](#)

[Les mobilisations à l'ère du faire ensemble et des communs](#)

[La fabrique de l'opinion et son écologie](#)

[Informations pratiques](#)

[Calendrier](#)

[Contacts](#)

**CFP : ECREA Symposium Digital Democracy: *Critical Perspectives in the Age of Big Data*. 10-11 November 2017, Södertörn University, Stockholm, Sweden. Deadline: 1 June.**

**URL: <http://commlist.org/archive/all/2017-all/msg00049.html>.**

Keynote speakers

- Helen Kennedy (University of Sheffield)
- Joseph Turow (University of Pennsylvania)
- Mikkel Flyverbom (Copenhagen Business School)

The coordinates of democracy, civic engagement and political participation are being fundamentally reconfigured in the context of digital media, Big Data and algorithmic culture, and so too are the media industries. This joint conference of the ECREA Communication and Democracy and Media Industries and Cultural Production Sections provides the opportunity to analyse and assess these changes.

During this section conference, we aim to engage with questions concerning datafication, media industries and (digital) democracy through addressing topics such as (but not limited to):

- Political subjectivities and political agency in the age of Big Data

- Political consequences of storing, processing and organizing of data
- Civic engagement and political participation in times of Big Data
- Surveillance and preemptive policing
- Materiality and environmental issues of Big Data and algorithmic culture
- New actors and discourses in the context of datafication
- Democratic potential of Big Data and algorithmic culture
- Algorithmic taste management in the media industries
- Archives and archiving of cultural production and civic engagement
- Media work and labour in datafied media industries
- Data Journalism

### **Submission details**

Please submit a 300-word abstract for individual proposals

Panel proposals should include a 300-word panel rationale plus individual 200 word abstracts from a minimum of four speakers.

All abstracts for individual as well as panel proposals should be submitted through: <https://easychair.org/conferences/?conf=e creadigdem2017>

### **Organising Committee:**

Göran Bolin, Hanne Bruun, David Hesmondhalgh, Anne Kaun, Maria Michalis, Maria Kyriakidou, Fredrik Stiernstedt, Julie Uldam, Julia Velkova

**CFP: Special Issue "Smart Government in Smart Cities". *Informatics*. Deadline for manuscript submissions: 15 July 2017.**

URL: [http://www.mdpi.com/journal/informatics/special\\_issues/smart\\_gov](http://www.mdpi.com/journal/informatics/special_issues/smart_gov)

*Informatics* (ISSN 2227-9709) is an international, peer-reviewed, open access journal, which publishes original theoretical and empirical work on the science of informatics and its application in multiple fields.

*Guest Editor*

**Prof. Dr. Manuel Pedro Rodríguez Bolívar** (University of Granada, Spain)

### **Special Issue Information**

This Special Issue of *Informatics* welcomes submissions on the topic of smart technologies and their applications to public administration in Smart Cities. In the early 21st century, the use of information and communication technologies (usually ICTs) and data has been considered as the means to solve the city's economic, social and environmental challenges and it has been thought to rationalize and improve government because it has the potential

to transform governance and organizational issues. Under this framework, the Smart Cities concept has gained a lot of attention, but studies about Smart Cities have been focused mainly on business-led urban development, on the social inclusion agenda, on the role of creative industries in urban growth, on the importance of social capital in urban development and on the urban sustainability. This special issue should contribute to the literature by filling the existing void and expanding knowledge in the field of the implementation of smart technologies into public administration in different fields, such as the improvement of transparency, efficiency (in public services, in sustainability, in mobility into a municipality, etc.), governance in a smart city, as well as the study of organizational issues arisen by these implementations. Therefore, I encourage authors to submit their original research articles, work in progress, surveys, reviews, and viewpoint articles in this field. This Special Issue welcomes applications, theories, models, and frameworks—whether conceptual, analytical, prescriptive, predictive, design-related, or otherwise—that are concerned with (but not limited to) the following topics:

- Smart technologies implemented in public sector entities for improving transparency and interoperability (open data, disclosure of information, etc.).
- Smart technologies implemented in public sector entities for improving efficiency (in the delivery of public sector services, in smart mobility, in smart environment, and in smart living).
- Smart technologies implemented in public sector entities for improving governance of the city.
- Organizational issues in the implementation of smart technologies in public sector entities.
- Comparative studies on smart technologies implemented in public sector entities.
- Empirical analysis on smart technologies and their best fit for public administrations in making Smart Cities to be successful.

## Evénements

### La Nuit Du Code Citoyen, 4-5 mars 2017, Lyon.

URL : <https://lesbricodeurs.fr/evenements/NuitCodeCitoyen/>

La Nuit du Code Citoyen est un marathon d'innovation les 4 et 5 mars 2017 associant **thématiques citoyennes et technologie** en simultané dans plusieurs villes de pays francophones. L'évènement est suivi d'un programme d'accompagnement sur la durée.

Bâti sur l'expérience de l'organisation de grands évènements d'innovation (Museomix, Startup Weekend, Act In Space, BlockFest ...) nous souhaitons organiser un **évènement de qualité** et aller plus loin dans les réalisations, le suivi et l'impact. L'évènement sera précédé

d'ateliers et suivi d'un accompagnement. Pendant, le focus sera de **rendre les projets accessibles aux citoyens**.

### **SIdO, IoT : vers des objets & des process toujours plus intelligents, 5 & 6 avril 2017 - Lyon - Cité internationale**

URL : <http://www.sido-event.com/>

Intelligence artificielle, robotique, réalité virtuelle, big data, machine learning... Vers des objets et processus toujours plus intelligents ! SIdO, le plus grand showroom international dédié à l'Internet des Objets, en libre accès pour tous les professionnels ! Ouvert, collaboratif, pragmatique, business et convivial : tel est l'esprit du SIdO, le Showroom de l'intelligence des objets auquel nous tenons ! Pensé comme un espace unique pour tous ceux qui veulent transformer leur produit en service, cet événement rassemble tous les « ingrédients » nécessaires à la réussite d'un projet connecté et intelligent.

2 jours de conférences + solutions + networking + showroom techno & usages pour imaginer les usages de demain et réinventer vos business models.

Rendez-vous les 5 & 6 avril 2017, à Lyon, capitale européenne des objets intelligents !

### **RMLL 2017 : 17èmes Rencontres Mondiales du Logiciel Libre, Saint Etienne, 1 – 7 juillet 2017**

URL : <https://2017.rml.info/>