TUTORIALS

WORKSHOPS

6th Temporal Web Analytics Workshop (TempWeb)
9th International Workshop on Linked Data on the Web (LDOW2016)
BigScholar: The 3rd Workshop on Big Scholarly Data: Towards the Web of Scholarly Knowledge
Micropost2016 — the 6th ‘Making Sense of Microposts’ Workshop
8th Web Intelligence and Communities Workshop
Web Science and Technology for Education
6th International Workshop on Learning and Education with the Web of Data
2016 Workshop on Semantics, Analytics and Visualisation
SNOW 2016: Third Workshop on Social News On the Web
Sixth International Workshop on Location and the Web
1st International Workshop on Multi-Perspective Consumer

Question Answering And Activity Analysis in Participatory Sites
The 2nd Workshop on Natural Language Processing for Informal Text
The Fourth Workshop on Crowdsourcing and Online Behavioral Experiments
Teaching the Web: Sharing experiences and developing community
7th Workshop on Modeling Social Media: Behavioural Analytics on the Web
6th International Workshop on Usage Analysis and the Web of Data
Open Data for Local Search
The 4th Inter Workshop on the Theory and Practice of Social Machines
Content Aware News Feed Personalization Challenge
AW4city - Enhancing Urban Sustainability with Web Applications
BigPaths – Path Queries on Big (large) RDF and Graph Data

NEW KEYNOTE SPEAKER

TIM BERNERS-LEE invented the World Wide Web in 1989. He founded and directs the World Wide Consortium (W3C), the forum for technical development of the Web. He founded the Web Foundation, whose mission is that the WWW serves humanity, and co-founded the Open Data Institute in London. His research group at MIT’s Computer Science and AI Lab (“CSAIL”) plans to re-decentralize the Web. Tim spends a lot of time fighting for rights such as privacy, freedom and openness of the Web.

FOLLOW US | ORGANIZERS SPONSORS

ORGANIZERS

SPONSORS

CLICK TO JOIN AS A SPONSOR / EXHIBITOR

COME IN WE’RE OUVERT

NEW KEYNOTE SPEAKER

TIM BERNERS-LEE invented the World Wide Web in 1989. He founded and directs the World Wide Consortium (W3C), the forum for technical development of the Web. He founded the Web Foundation, whose mission is that the WWW serves humanity, and co-founded the Open Data Institute in London. His research group at MIT’s Computer Science and AI Lab (“CSAIL”) plans to re-decentralize the Web. Tim spends a lot of time fighting for rights such as privacy, freedom and openness of the Web.

FOLLOW US | ORGANIZERS SPONSORS

ORGANIZERS

SPONSORS

CLICK TO JOIN AS A SPONSOR / EXHIBITOR

COME IN WE’RE OUVERT

CO-LOCATED EVENTS

6TH DIGITAL HEALTH CONFERENCE (DH2016)

The opportunities for interdisciplinary digital health research bringing together computer science to dramatically improve health and wellbeing of individuals and populations are extraordinary.

THE 13TH WEB FOR ALL CONFERENCE: EDUCATION FOR ALL ON THE WEB

MOOCs, Big Data, and Open Content are changing how we look at education, broadening access to learning for millions, soon billions of individuals, and creating new opportunities to remove barriers to literacy, education, and the search for knowledge.

ENTREPRENEURS TRACK

Startup companies are a distinctive and foundational aspect of Web Industry. The Entrepreneurs Track brings together the main actors of the process that leads from research, technical, and business ideas to successful startup companies.

REMEMBER THE DEADLINES...

November 16, 2015
TUTORIALS

December 22, 2015
WORKSHOPS

December 22, 2015
POSTERS

December 22, 2015
DEMOs

December 22, 2015
PhD SYMPOSIUM