


Gilbert Tekli, Jacques Fayolle, Christophe Gravier, and Richard Chbeir. Towards an XML Adaptation/Alteration Control Framework. In Fifth International Conference on Internet and Web Applications and Services, ICIW2010., pages 1–6, Barcelone, Spain, May 2010d. URL https://hal-ujm.archives-ouvertes.fr/ujm-00487095.


Richard Chbeir, Rajeev Agrawal, and Ismail Biskri. Committee Messages. 2016a. URL https://hal-univ-pau.archives-ouvertes.fr/hal-01906766.


Richard Chbeir. Committee Messages Message of the General Chairs. 2015. URL https://hal-univ-pau.archives-ouvertes.fr/hal-01906770.

The 1st Workshop on Digital Ecosystems and the Systems of Systems (ENSYST), Biarritz, France, 2015. INFORSID. URL https://hal-univ-pau.archives-ouvertes.fr/hal-01908075.


Richard Chbeir, Yannis Manolopoulos, Ilias Maglogiannis, and Reda Alhajj. Artificial Intelligence Applications and Innovations, volume AICT-458 of IFIP Advances in Information and Communication Technology. Springer, 2015c. doi: 10.1007/978-3-319-23868-5. URL https://hal.inria.fr/hal-01385402.

M. Harazaki, J. Tekli, S. Yokoyama, N. Fukuta, Richard Chbeir, and H. Ishikawa. *XBeGene: Scalable XML Documents Generator by Example Based on Real Data*, volume 156 LNEE of *International Conference on Data Engineering and Internet Technology, DEIT 2011*. 2013. doi: 10.1007/978-3-642-28807-4_63 URL https://hal-univ-pau.archives-ouvertes.fr/hal-01913216


Chinnapong Angsuchotmetee, Richard Chbeir, and Yudith Cardinale. *MSSN-Onto: An Ontology-Based Approach for Flexible Event Processing in Multimedia Sensor Networks*. working paper or preprint, October 2018b. URL https://hal-univ-pau.archives-ouvertes.fr/hal-01907094