Record Nr. UNINA9910709596403321 Autore Ivezic Nenad **Titolo** OAGi/NIST workshop on open cloud architecture for smart manufacturing // Nenad Ivezic; Boonserm Kulvatunyou; Yan Lu; Yunsu Lee; Jaehun Lee; Albert Jones; Simon Frechette Gaithersburg, MD:,: U.S. Dept. of Commerce, National Institute of Pubbl/distr/stampa Standards and Technology, , 2016 Descrizione fisica 1 online resource (71 pages): illustrations (color) Collana NISTIR;;8124 Altri autori (Persone) FrechetteSimon **IvezicNenad** JonesAlbert KulvatunyouBoonserm LeeJaehun LeeYunsu LuYan Soggetti Internet of things Manufacturing processes

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Note generali April 2016.

Contributed record: Metadata reviewed, not verified. Some fields

updated by batch processes.

Title from PDF title page (viewed April 30, 2016).

Includes bibliographical references. Nota di bibliografia

Sommario/riassunto This report summarizes the results from the OAGi/NIST Workshop on

Open Cloud Architecture for Smart Manufacturing, which was held at the National Institute of Standards and Technology on May 5, 2015. The workshop was a forum for manufacturers and providers of IoT technologies, Cloud platforms, and manufacturing services to share their visions, and identify and prioritize barriers to adoption of Cloudenabling capabilities and technologies, forming a basis for future follow-on events. The report (1) includes summaries as well as full presentations delivered at the workshop; (2) identifies and prioritizes technical issues; (3) summarizes the discussions that took place during the workshop; and (4) provides the conclusions that emerged from the presentations and discussions.