Internet of Things allows the interconnection of smart objects, such as mobile robots, wireless sensors, etc., and of human beings, by using various communication protocols and by developing a dynamic multi-modal heterogeneous network. The Internet of Things is expected to be overpopulated by a very huge number of objects, with intensive interactions, heterogeneous communications and millions of services. Consequently, scalability issues will arise from the search of the right object that can provide the desired service. A new paradigm known as Social Internet of Things has been introduced and proposes the integration of social networking concepts into the Internet of Things. The underneath idea is that every object can
look for the desired service using its friendships, in a distributed manner. The cluster between
Internet of Things (IoT) and social networks (SNs) enables the connection of

References

- Luigi Atzori*, Antonio Iera**, Giacomo Morabito***, and Michele Nitti: The Social
Internet of Things (SIoT) - When Social Networks meet the Internet of Things: Concept:
Architecture and Network Characterization: Paper submitted and published in Computer
- Michele Nitti, Roberto Girau, and Luigi Atzori, SeniorMember, IEEE Trustworthiness
Management in the Social Internet of Things: IEEE TRANSACTIONS ON KNOWLEDGE AND
DATA ENGINEERING, Vol. 26, No. 5, MAY 2014
- Antonio M. Ortiz, Member, IEEE, Dina Hussein, Soochang Park, Member, IEEE,
Son N. Han, Student Member, IEEE, and Noel Crespi, Senior Member, IEEE. Cluster
Between Internet of Things and Social Networks: Review and Research Challenges:
- Kazi Masudul Alam, Mukesh Sainiy, and Abdulmotaleb El Saddik; Multimedia
Computing Research Laboratory, University of Ottawa, Ottawa, ON, Canada; Division of
Engineering, New York University, Abu Dhabi, UAE Towards Social Internet of Vehicles:
Concept, Architecture and Applications: DOI 10. 1109/ACCESS. 2015. 2416657, IEEE Access
- Michele Nitti*, Luigi Atzori*, Irena Pletikosa Cvijikj; University of Cagliari, Italy, michele.
nitti, l. atzori@diee.unica.it ETH Zurich, Switzerland, iple titikosa@ethz.ch Friendship selection
in the Social Internet of Things: challenges and possible strategies; DOI 10. 1109/JIOT. 2014.
2384734, IEEE Internet of Things Journal
- Google Images on Internet of Things and Social Internet of Things.
- Wikipedia on Social Internet of Things and Internet of Things.
Smart Objects with the Internet Workshop, Lisbon, Portugal, 2011.
- L. Ding, P. Shi, and B. Liu, “The clustering of Internet, Internet of things and
- D. Guinard, M. Fischer, and V. Trifa, “Sharing using social networks in a
composable web of things,” in Proc. 8th IEEE Int. Conf. PERCOM Workshops,
Mannheim, Germany, 2010.
- E. A. K. amd, N. D. Ts elikas, and A. C. Bouc ouvalas, “IntegratingRFIDs and
smart objects into a unified Internet of things architecture,” Adv. Internet Things, vol. 1,
no. 1, pp. 5–12, 2011.
- L. Atzori, A. Iera, and G. Morabito, “SIoT: Giving a social structure to the
- R. Roman, P. Najera, and J. Lopez, “Securing the Internet of things,”

Index Terms
Computer Science  Information Sciences

Keywords
Internet Of Things  Social Networks  SIoT  Trustworthiness Management