

Editorial

We publish the last issue of the ninth volume of the **Journal of Information Security Research** with the three described papers. In the opening paper on “**A Trust Based Neighbor Identification using MCDM Model in Wireless Sensor Networks**”, the authors *Amit Kumar Gautam* and *Rakesh Kumar* viewed that the Wireless Sensor Networks have major technology for IoT paradigm and facilitates collaboration of heterogeneous information systems and service. Due to the distributed nature of wireless sensor networks, they are highly vulnerable to various security threats which adversely affect their performance. A dynamic and efficient trust model is proposed in this paper and it is tested for effectiveness and found to be successful.

In the second paper on “**Context-Aware Stress Detection in the AWARE Framework**” the authors *Marija Trajanoska*, *Hristijan Gjoreski*, *Marko Katrašnik*, *Junoš Lukan*, *Martin Gjoreski* and *Mitja Luštrek* have presented an option to combine the user’s stress level with other contextual factors. The proposed model streams the data from the Empatica E4 wristband and the other one uses this physiological data to predict stress. At the end they have presented some possibilities to improve this work.

In the last paper on “**In Search of the Authentic Self: Explaining Phenomenology of Authenticity**” the author *Maša Urbancic* provided an explanation for the feelings of authenticity. The author then proposed a creation model of authenticity, which focused that feelings of authenticity are a result of a convergence between our current and ideal self.

The papers are more interesting and provide a new outlook in the security research.

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