

Editorial Article/Preface

Special Issue on: "Security and Trust Issues in Peer-to-Peer Networks"

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Owing to their popularity, file-sharing applications relying upon P2P (Peer-to-Peer) are still responsible for vast amount of Internet traffic. Besides, the diffusion of services for streaming multimedia has increased the impact of such paradigm. Therefore, applications like BitTorrent and PPstream are being daily used to exchange a wide variety of digital resources, for instance, audio, video, games, music, and e-books. Unfortunately, mechanisms underlying P2P architectures could also make the system vulnerable to various kinds of security attacks and threats. Possible examples are: *i*) malicious peers, which could refuse to contribute hence disrupting the cooperative flavor at the basis of P2P system; *ii*) Distributed Denial-of-Service (DDoS) attack, or injection of useless data (commonly termed as “*poisoning*”) taking advantage of the “*diffuse*” nature of the architecture; *iii*) identity theft, collusion attack, and Sybil attack causing leak of sensitive data or transforming a service into a *botnet*. As a consequence of hacking attempts (especially from high-profile attackers) that happen on a daily basis, unmonitored P2P file-sharing systems have been threatened today with unparalleled magnitude. Sensitive information could easily be exposed, harvested, and distributed across multiple P2P networks, often with information of government or critical military facilities.

Researchers have already offered many techniques to mitigate security issues of P2P architecture. A common idea is to use reputation schemes or architectures using mutual certificates so as to isolate malicious nodes. Another idea, which has been probably inspired by the dramatic diffusion of online social networks, is called “*Friend of Friend*”. The key idea is that a friend could certify and support another friend (i.e., a peer, or a node in this case). However, this solution leaves many issues unanswered like privacy issues, scalability of the network, handling of non-participating node, resource scarcity among the socially networked nodes, and so on. Besides these aforementioned examples, existing literature is full of techniques based on, intelligent and adaptive methods (i.e., artificial intelligence based methods), fuzzy logic, and game theory, just to mention some.

In this perspective, the goal of this Special Issue is to provide a platform for the researchers and students to share their thoughts and findings on various security issues in P2P networks and systems. Nevertheless, we required works covering unexplored areas, or dealing with novel services or emerging trends (an archetypal example could be Bitcoin).

After rigorous review process, based on timeliness, merit, originality, and quality of presentation, we could accept only 6 papers for this issue. In more details, the titles are:

1. *Detection and mitigation of the eclipse attack in chord overlays*
2. *Traversing Bitcoin’s P2P network: insights into the structure of a decentralised currency*

3. *Neighborhood failures in covert communication network topologies*
4. *Distributed reputation management for service-oriented peer-to-peer enterprise communities*
5. *A traffic identification based on PSO-RBF neural network in peer-to-peer network*
6. *A fuzzy logic based sustainable and trusted routing for P2P-enabled Smart Grid*

As the review process ensured appropriate quality of all these accepted papers, we hope that this issue would be very helpful for the researchers who are working on the relevant research areas.

We would like to give our sincere thanks to all the Authors who submitted their papers (including those whose papers could not be accepted after the review process), to all the Reviewers who volunteered in reviewing the papers, and last but not the least, to the Editor-in-Chief, Prof. Kuan-Ching Li for giving us the opportunity to organize this special issue for this Journal.

Best Wishes,
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