This last decade has witnessed a tremendous rapid increase in volume, veracity, velocity and variety of data generated by different cyber security solutions and as part of cyber investigation cases. When a significant amount of data is collected from or generated by different devices and sources, intelligent big-data analytical techniques are necessary to mine, interpret and visualise such data. To mitigate existing cyber security threats, it is important for big-data analytical techniques to keep pace.

This special issue will focus on cutting-edge from both academia and industry, with a particular emphasis on novel techniques to mine, interpret and visualise big-data from a wide range of sources and can be applied in cyber security, cyber forensics and threat intelligence context. Only technical papers describing previously unpublished, original, state-of-the-art research, and not currently under review by a conference or a journal will be considered. Extended work must have a significant number of "new and original" ideas/contributions along with more than 30% brand "new" material.

Specifically, this issue welcomes two categories of papers: (1) invited articles from qualified experts; and (2) contributed papers from open call with list of addressed topics, such as:
- Advanced persistent threats detection and/or intelligence techniques
- Big data analytical techniques for cyber defense and cyber intelligence (e.g. big data security analytics)
- Anomaly detection for big data
- Real-time correlation and analysis of big data for cyber intelligence
- High-speed querying of big data for cyber intelligence
- Big data sharing, visualization and/or exploration (e.g. contextualizing of diverse security incidents)
- Big forensic data management and/or reduction
- Big forensic data provenance

Every submitted paper will be reviewed by at least three independent experts. We will also recommend submission of multimedia with each paper as it significantly increases the visibility, downloads, and citations of articles.

**Selection and Evaluation Criteria**
- Relevance to the topics of this special issue, and IEEE Transactions on Big Data
- Research novelty (e.g. new techniques) and potential impact
- Readability
Important Dates:
- Submission deadline: 15 October 2016
- Authors' notification: 31 January 2016
- Revisions due: 31 March 2017
- Final decision: 31 May 2017
- Camera ready version due: 30 June 2017
- Tentative publication date: Late 2017

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