باسمه تعالی

از بین عناوین زیر حداقل سه مورد را انتخاب و تا ساعت 16 روز یکشنبه 24 اسفند به اینجانب ایمیل بزنید. برای سهولت در بازیابی ایمیل لطفا subject آن را network security project انتخاب کنید. عناوین زیر title مقاله های هستند که در انجام پروژه باید موضوع و نوآوری اصلی مقاله انتخابی بخوبی واکاوی شود. برای همین احتمالا مجبور خواهید بود به غیر از مقاله انتخابی مراجع آن را نیز مطالعه عمیق فرمایید.

1. [Smart Grid Security: Threats, Vulnerabilities and Solutions”](http://smartgridawareness.org/privacy-and-data-security/smart-grid-vulnerabilities-a-more-detailed-review/smart-grid-security-threats-vulnerabilities-and-solutions/)
2. A machine-learning based approach to privacy-aware information-sharing in mobile social networks
3. Distributing privacy policies over multimedia content across multiple online social networks
4. Privacy in social networks: An analysis of Facebook
5. A secure and privacy-preserving key management scheme for cloud-assisted wireless body area network in m-healthcare social networks
6. User Oriented Privacy Model for Social Networks
7. [Cyber security in the Smart Grid: Survey and challenges](http://www.sciencedirect.com/science/article/pii/S1389128613000042)
8. Integrated smart grid systems security threat model
9. [Security in cloud computing: Opportunities and challenges](http://www.sciencedirect.com/science/article/pii/S0020025515000638)
10. [Stackelberg security games: Computing the shortest-path equilibrium](http://www.sciencedirect.com/science/article/pii/S0957417414008136)
11. [A survey of cyber security management in industrial control systems](http://www.sciencedirect.com/science/article/pii/S1874548215000207)
12. [Framework for preserving security and privacy in peer-to-peer content distribution systems](http://www.sciencedirect.com/science/article/pii/S0957417414005351)
13. [Security, privacy and trust in Internet of Things: The road ahead](http://www.sciencedirect.com/science/article/pii/S1389128614003971)
14. Investigating Security Threats in Architectural Context: Experimental Evaluations of Misuse Case Maps
15. Implementation of computer security at nuclear facilities in Germany
16. BotMiner: Clustering Analysis of Network Traffic for Protocol- and Structure-Independent Botnet Detection
17. DISCLOSURE: Detecting Botnet Command and Control Servers Through Large-Scale NetFlow Analysis
18. An empirical comparison of botnet detection methods
19. [APK Auditor: Permission-based Android malware detection system](http://www.sciencedirect.com/science/article/pii/S174228761500002X)
20. [A review on feature selection in mobile malware detection](http://www.sciencedirect.com/science/article/pii/S1742287615000195)
21. [Dynamical analysis and optimal control for a malware propagation model in an information network](http://www.sciencedirect.com/science/article/pii/S0925231214011175)
22. [GMAD: Graph-based Malware Activity Detection by DNS traffic analysis](http://www.sciencedirect.com/science/article/pii/S0140366414001492)
23. [A security framework in G-Hadoop for big data computing across distributed Cloud data centres](http://www.sciencedirect.com/science/article/pii/S002200001400018X)
24. [SECO: Secure and scalable data collaboration services in cloud computing](http://www.sciencedirect.com/science/article/pii/S0167404815000048)
25. [Detecting mobile malware threats to homeland security through static analysis](http://www.sciencedirect.com/science/article/pii/S1084804513001227)
26. [Combining OpenFlow and sFlow for an effective and scalable anomaly detection and mitigation mechanism on SDN environments](http://www.sciencedirect.com/science/article/pii/S1389128613004003)
27. [DDoS attack protection in the era of cloud computing and Software-Defined Networking](http://www.sciencedirect.com/science/article/pii/S1389128615000742)
28. [Mining a high level access control policy in a network with multiple firewalls](http://www.sciencedirect.com/science/article/pii/S221421261400146X)
29. [A game theoretic defence framework against DoS/DDoS cyber attacks](http://www.sciencedirect.com/science/article/pii/S016740481300059X)
30. [Data-Centric OS Kernel Malware Characterization](http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=6671356&queryText%3Dmalware)