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Electronic Security and Digital Forensics

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- Computational immunology, authentication authorisations
- Security in mobile platforms, mobile agents/artificial intelligence
- Security: security policies/procedures, strategic approaches, requirements engineering
- Identity: theft, management systems, access management systems
- Open source intelligence, criminal data mining/network analysis/intelligence

- Phishing/pharming/spearphishing, cyber war, cybercrime detection/analysis
- Digital cities, GSM-solicited crime
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- Crime scene/search and seizure processes, criminal investigation of mobile devices
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