

HAZY LIBRARY & LEARNING CENTER

Cyber Intelligence & Security Library Research Resources Fall 2020

Select Cyber Intelligence & Security Databases and Collections:

We have over 100 research databases and tools. Below is a selection of Cyber Security and Intelligence specific resources. For more resources, or to access these individually, go to hazylibrary.erau.edu and use the “databases” tab.



ACM Digital Library: Association for Computing Machinery’s comprehensive database of full-text articles covering computing and information technology. Topics range from cyber-physical systems to the internet of things to digital threats and everything in between.

SAE Mobilus: includes a Cybersecurity Knowledge Hub that provides access to over 400 resources, including standards, technical papers, and journal articles.

Homeland Security Digital Library: contains three different portals for Cyber Crime and National Security, Cyber Infrastructure Protection, and Cyber Policy.

ProQuest Computer Science Collection: thousands of publications covering topics such as computer science, information systems, computer security, database design, software development, and more.



IEEE Explore: industry related conference and symposium proceedings for events such as Cybersecurity Symposium, Cybersecurity and Cyberforensics Conference, and Worldwide Cyberspace Cooperation Summit.

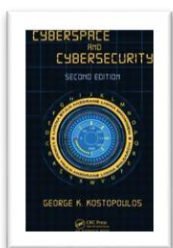
JSTOR: try the **Computer Science Collection** or the **Security Studies Collection** for academic journals like *Cyber Defense Review*.

Select Books:

This is just a small glimpse of what we have in our collection. Many more books on cyber intelligence and security themes are available!

eBooks:

Click on any title below to go to the eBook collection so you can read more about the book and read online or download. Access all [eBook collections](#).

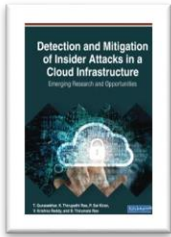


Secure Cyber-Physical Systems for Smart Cities. Shaikh (2019)

Rewired: Cybersecurity governance. Ellis/Mohan (2019)

Utilization of New Technologies in Global Terror: Emerging research and opportunities. Stacey (2019)

Cryptographic Security Solutions for the Internet of Things. Banday (2019)



Artificial Intelligence and Security Challenges in Emerging Networks. Abassi

(2019)

Detection and Mitigation of Insider Attacks in a Cloud Infrastructure: Emerging research and opportunities. Gunasekhar et al. (2019)

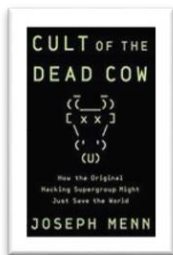
New Solutions for Cybersecurity. Shrobe, Shrier, Pentland (2018)

Cyberspace and Cybersecurity. Kostopoulos (2017)

China's Cyber Warfare: The evolution of strategic doctrine. Fritz (2017)

Print Books:

Click on any title below to go to the catalog record so you can read more about the book or place a hold. Access the [library catalog](#). Your library barcode # is the number on the back of your EAGLEcard starting with 2193.



Coding Democracy: How hackers are disrupting power, surveillance, and authoritarianism. Webb (2020)

The Hacker and the State: Cyber attacks and the new normal of geopolitics. Buchanan (2020)

Hacker States. Follis (2020)

Power to the People: How open technological innovation is arming tomorrow's terrorists. Cronin (2019)

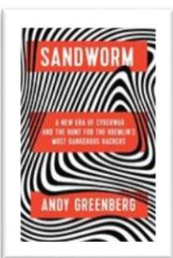
Permanent Record. Snowden (2019)

Cult of The Dead Cow: How the original hacking supergroup might just save the world. Menn (2019)

Sandworm: A new era of cyberwar and the hunt for the Kremlin's most dangerous hackers. Greenberg (2019)

Cyber Strategy: The evolving character of power and coercion. Valeriano (2018)

You'll See This Message When It Is Too Late: The legal and economic aftermath of cybersecurity breaches. Wolff (2018)



Research Help:

If you need assistance with these titles or other research, research librarians are available to help!

Schedule a [research consultation](#). You can book online for a time and date that works for you!



Chat with us. We are available on chat Monday-Thursday 9am-8pm and Fridays 9am-3pm.

Send an email through the [Ask a Librarian](#) contact form.