

1.	Record Nr.	UNICAMPANIAVAN0269606
	Autore	Kappeler, Andreas
	Titolo	La Russia : storia di un impero multietnico / Andreas Kappeler ; a cura di Aldo Ferrari
	Pubbl/distr/stampa	Roma, : Lavoro, 2006
	ISBN	88-7313-143-3
	Descrizione fisica	XXI, 485 p. ; 21 cm
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911019975303321
	Autore	Rahman Abdul
	Titolo	Reinforcement Learning for Cyber Operations : Applications of Artificial Intelligence for Penetration Testing
	Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
	ISBN	9781394206476 139420647X 9781394206483 1394206488 9781394206469 1394206461
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (289 pages)
	Altri autori (Persone)	RedinoChristopher NandakumarDhruv CodyTyler ShettySachin RadkeDan
	Disciplina	006.3/1
	Soggetti	Reinforcement learning Penetration testing (Computer security)
	Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>A comprehensive and up-to-date application of reinforcement learning concepts to offensive and defensive cybersecurity In Reinforcement Learning for Cyber Operations: Applications of Artificial Intelligence for Penetration Testing, a team of distinguished researchers delivers an incisive and practical discussion of reinforcement learning (RL) in cybersecurity that combines intelligence preparation for battle (IPB) concepts with multi-agent techniques. The authors explain how to conduct path analyses within networks, how to use sensor placement to increase the visibility of adversarial tactics and increase cyber defender efficacy, and how to improve your organization's cyber posture with RL and illuminate the most probable adversarial attack paths in your networks. Containing entirely original research, this book outlines findings and real-world scenarios that have been modeled and tested against custom generated networks, simulated networks, and data. You'll also find:</p> <ul style="list-style-type: none"> * A thorough introduction to modeling actions within post-exploitation cybersecurity events, including Markov Decision Processes employing warm-up phases and penalty scaling * Comprehensive explorations of penetration testing automation, including how RL is trained and tested over a standard attack graph construct * Practical discussions of both red and blue team objectives in their efforts to exploit and defend networks, respectively * Complete treatment of how reinforcement learning can be applied to real-world cybersecurity operational scenarios <p>Perfect for practitioners working in cybersecurity, including cyber defenders and planners, network administrators, and information security professionals, Reinforcement Learning for Cyber Operations: Applications of Artificial Intelligence for Penetration Testing will also benefit computer science researchers.</p>