

1. Record Nr.	UNINA9910510429203321
Titolo	Proceedings of the 14th ACM Workshop on Artificial Intelligence and Security / / Nicholas Carlini, Ambra Demontis, Yizheng Chen, editors
Pubbl/distr/stampa	New York, NY : , : Association for Computing Machinery, , 2021
Descrizione fisica	1 online resource(203 pages) : illustrations
Collana	ACM international conference proceedings series
Disciplina	006.3
Soggetti	Artificial intelligence Computer security Machine learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	<p>It is our pleasure to welcome you to the 14th ACM Workshop on Artificial Intelligence and Security - AISeC 2021. AISeC, having been annually co-located with CCS for 14 consecutive years, is the premier meeting place for researchers interested in the intersection of security, privacy, AI, and machine learning. Its role as a venue has been to merge practical security problems with advances in AI and machine learning. In doing so, researchers also have been developing theory and analytics unique to this domain and have explored diverse topics such as learning in gametheoretic adversarial environments, privacy-preserving learning, and applications to malware, spam, and intrusion detection. AISeC 2021 received 56 submissions, of which 17 (30%) were selected for publication and presentation as full papers. Submissions arrived from researchers in many different countries, from a wide variety of institutions, both academic and corporate.</p>

2. Record Nr.	UNINA9910975403103321
Autore	Robinson Michael F (Michael Frederick), <1966->
Titolo	The coldest crucible : Arctic exploration and American culture / / Michael F. Robinson
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2006
ISBN	9786612932892 9781282932890 1282932896 9780226721873 0226721876
Edizione	[1st ed.]
Descrizione fisica	1 online resource (219 p.)
Classificazione	RY 30026
Disciplina	910/.9163/2
Soggetti	Explorers - United States - History - 19th century Scientists - United States - History - 19th century Science - United States - History - 19th century Arctic regions Discovery and exploration American
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 181-197) and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Acknowledgments -- Introduction -- 1. Building an Arctic Tradition -- 2. A Man of Science and Humanity -- 3. An Arctic Divided -- 4. Dying Like Men -- 5. The New Machines -- 6. Savage Campaigns -- Conclusion -- Notes -- Bibliography -- Index
Sommario/riassunto	In the late 1800s, "Arctic Fever" swept across the nation as dozens of American expeditions sailed north to the Arctic to find a sea route to Asia and, ultimately, to stand at the North Pole. Few of these missions were successful, and many men lost their lives en route. Yet failure did little to dampen the enthusiasm of new explorers or the crowds at home that cheered them on. Arctic exploration, Michael F. Robinson argues, was an activity that unfolded in America as much as it did in the wintry hinterland. Paying particular attention to the perils facing explorers at home, <i>The Coldest Crucible</i> examines their struggles to build support for the expeditions before departure, defend their claims upon their return, and cast themselves as men worthy of the nation's

full attention. In so doing, this book paints a new portrait of polar voyagers, one that removes them from the icy backdrop of the Arctic and sets them within the tempests of American cultural life. With chronological chapters featuring emblematic Arctic explorers—including Elisha Kent Kane, Charles Hall, and Robert Peary—*The Coldest Crucible* reveals why the North Pole, a region so geographically removed from Americans, became an iconic destination for discovery.
