

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNICAMPANIASUN0033644                        |
| Autore                  | Stibbe, Conrad M.                            |
| Titolo                  | Laconian black-glazed pottery / C. M. Stibbe |
| Pubbl/distr/stampa      | Amsterdam : Allard Pierson Museum            |
| Descrizione fisica      | v. ; 25 cm.                                  |
| Lingua di pubblicazione | Inglese                                      |
| Formato                 | Materiale a stampa                           |
| Livello bibliografico   | Monografia                                   |
- 
- |                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910786815503321   |
| Titolo                  | Rebalancing U.S. forces : basing and forward presence in the Asia-Pacific // edited by Carnes Lord and Andrew S. Erickson   |
| Pubbl/distr/stampa      | Annapolis, Maryland : , : Naval Institute Press, , 2014<br>©2014  |
| ISBN                    | 1-61251-464-2   |
| Descrizione fisica      | 1 online resource (242 p.)  |
| Disciplina              | 355.03307305  |
| Soggetti                | Military bases, American - Pacific Area<br>United States Military policy<br>United States Military relations Pacific Area<br>Pacific Area Military relations United States  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Includes index.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Guam and American security in the Pacific / Andrew S. Erickson and Justin Mikolay -- Japanese bases and Chinese missiles / Toshi Yoshihara -- South Korea: an alliance in transition / Terence Roehrig -- The U.S. strategic relationship with Australia / Jack McCaffrie and Chris Rahman -- Singapore: forward operating site / Chris Rahman -- Diego |

Garcia and American security in the Indian Ocean / Walter C. Ladwig III, Andrew S. Erickson, and Justin D. Mikolay -- U.S. bases and domestic politics in Central Asia / Alexander Cooley -- The role of sea basing / Sam J. Tangredi -- About the contributors -- Index.

**Sommario/riassunto**

merican seapower requires a robust constellation of bases to support global power projection. Given the rise of China and the emergence of the Asia-Pacific as the center of global economic growth and strategic contention, nowhere is American basing access more important than in this region. Yet manifold political and military challenges, stemming not least of which from rapidly-improving Chinese long-range precision strike capabilities, complicate the future of American access and security here. This book addresses what will be needed to maintain the fundamentals of U.S. seapower and force

3. **Record Nr.**

UNINA9910349416803321

**Titolo**

Artificial General Intelligence : 11th International Conference, AGI 2018, Prague, Czech Republic, August 22-25, 2018, Proceedings / / edited by Matthew Iklé, Arthur Franz, Rafal Rzepka, Ben Goertzel

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018

**ISBN**

9783319976761  
3319976761

**Edizione**

[1st ed. 2018.]

**Descrizione fisica**

1 online resource (XI, 311 p. 56 illus.)

**Collana**

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 10999

**Disciplina**

006.3

**Soggetti**

Artificial intelligence  
User interfaces (Computer systems)  
Human-computer interaction  
Software engineering  
Computer vision  
Computer engineering  
Computer networks  
Artificial Intelligence  
User Interfaces and Human Computer Interaction  
Software Engineering  
Computer Vision  
Computer Engineering and Networks

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Hybrid Strategies Towards Safe "Self-Aware" Super-intelligent Systems -- Request Confirmation Networks in MicroPsi 2 -- Task Analysis for Teaching Cumulative Learners -- Associative Memory: A Spiking Neural Network Robotic Implementation -- A Comprehensive Ethical Framework for AI Entities: Foundations -- Partial Operator Induction with Beta Distributions -- Solving Tree Problems with Category Theory -- Goal-directed Procedure Learning -- Can Machines Design? An Artificial General Intelligence Approach -- Resource-constrained Social Evidence Based Cognitive Model for Empathy-driven Artificial Intelligence -- Unsupervised Language Learning in OpenCog -- Functionalist Emotion Model in NARS -- Towards a Sociological Conception of Artificial Intelligence -- Efficient Concept Formation in Large State Spaces -- DSO Cognitive Architecture: Implementation and Validation of the Global Workspace Enhancement -- The Foundations of Deep Learning with a Path Towards General Intelligence -- Zeta Distribution and Transfer Learning Problem -- Vision System for AGI: Problems and Directions -- Semantic Image Retrieval by Uniting Deep Neural Networks and Cognitive Architectures -- The Temporal Singularity: Time-accelerated Simulated Civilizations and Their Implications -- A Computational Theory for Life-Long Learning of Semantics -- Cumulative Learning with Causal-Relational Models -- Transforming Kantian Aesthetic Principles into Qualitative Hermeneutics for Contemplative AGI Agents -- Towards General Evaluation of Intelligent Systems: Using Semantic Analysis to Improve Environments in the AIQ Test -- Perception from an AGI Perspective -- A Phenomenologically Justifiable Simulation of Mental Modeling -- A Time-critical Simulation of Language Comprehension -- How Failure Facilitates Success -- Adaptive Compressed Search.</p>
Sommario/riassunto	<p>This book constitutes the proceedings of the 11th International Conference on Artificial General Intelligence, AGI 2018, held in Prague, Czech Republic, in August 2018. The 19 regular papers and 10 poster papers presented in this book were carefully reviewed and selected from 52 submissions. The conference encourage interdisciplinary research based on different understandings of intelligence, and exploring different approaches. As the AI field becomes increasingly commercialized and well accepted, maintaining and emphasizing a coherent focus on the AGI goals at the heart of the field remains more critical than ever.</p>