Get Ready for the Most Exciting Event of the Year: The 23rd International Symposium ISMIS 2017 in Warsaw, Poland!

Are you a tech enthusiast keen on staying ahead of the game? Do you find artificial intelligence and data mining fascinating? If so, mark your calendar for the 23rd International Symposium on Methodologies for Intelligent Systems (ISMIS) 2017, taking place in beautiful Warsaw, Poland from June 26th to June 29th, 2017. This is an event you simply cannot afford to miss!

The ISMIS event has a long history of bringing together leading experts, researchers, and scholars in the field of artificial intelligence. This year's symposium promises an exciting lineup of speakers, thought-provoking sessions, and innovative demonstrations that will leave you inspired and educated.

Discover the Latest Innovations in Artificial Intelligence

The ISMIS 2017 symposium is an opportunity for attendees to delve into the cutting-edge advancements in artificial intelligence. From machine learning to data mining, this event covers a wide range of topics that are reshaping the world we live in.

Lecture Notes in Artificial Intelligence	10352
Subseries of Lecture Notes in Computer Scien	-
LNAI Series Editory	
Ranh Gubat Electron of deletes, datasettes, Canalie	
Secon Fands Billinds Concerns Summer Agent	
Rolegong Welliam 1992 and Reschard Electronic Interferences Generative	
LNM Founding Tester Editor	
Ang Solaper 1992 on Instant Entering Karbolishis Group;	

Foundations of Intelligent Systems: 23rd International Symposium, ISMIS 2017, Warsaw, Poland, June 26-29, 2017, Proceedings (Lecture Notes in Computer Science Book 10352)

by Alessandro Manzoni(1st ed. 2017 Edition, Kindle Edition)

★ ★ ★ ★4.3 out of 5Language: EnglishFile size: 22493 KB

Text-to-Speech: EnabledEnhanced typesetting : EnabledPrint length: 776 pagesPaperback: 118 pagesItem Weight: 6.1 ouncesDimensions: 6 x 0.27 x 9 inchesScreen Reader: Supported



With over 3000 attendees expected, a diverse group of international experts will present their research, ideas, and breakthroughs. The symposium will also showcase real-world applications of AI, giving attendees a chance to see how these technologies can be implemented in various industries.

Keynote Speakers Pushing the Boundaries

ISMIS 2017 has lined up an impressive group of keynote speakers who are pushing the boundaries of artificial intelligence. These thought leaders will share their insights and experiences, providing invaluable knowledge and igniting new ideas.

One of the highlighted speakers is Dr. Yoshua Bengio, a renowned computer scientist and pioneer in deep learning. His groundbreaking work has contributed to the development of algorithms that enable computers to learn and make decisions autonomously. Attendees will have the privilege of hearing Dr. Bengio's thoughts on the future of AI and its potential impact on our society.

In addition to Dr. Bengio, ISMIS 2017 will feature other distinguished speakers like Dr. Fei-Fei Li, a leading expert in computer vision, and Dr. Andrew Ng, a cofounder of Coursera and an authority on machine learning.

Networking Opportunities and Collaborations

Attending ISMIS 2017 means joining a vibrant community of AI enthusiasts and like-minded professionals. Take advantage of the numerous networking breaks, receptions, and social events to connect with experts from around the world.

These interactions may lead to exciting collaborations and partnerships that can propel your career or research to new heights. The networking opportunities alone make ISMIS 2017 a worthwhile investment for anyone passionate about artificial intelligence.

Warsaw: A City of Beauty and Culture

Not only will you leave ISMIS 2017 with a wealth of knowledge, but you'll also have the chance to explore the remarkable city of Warsaw. As the capital of Poland, Warsaw is a vibrant hub of history, culture, and culinary delights.

Discover the rich heritage of the city by visiting iconic landmarks like the Royal Castle, Łazienki Park, and the historic Old Town. Immerse yourself in the local culture by sampling traditional Polish cuisine, attending live music performances, or exploring the immersive art scene.

With its warm and welcoming atmosphere, Warsaw is the perfect backdrop for ISMIS 2017. The city's charm and cultural offerings provide a unique experience for attendees to enjoy both during and after the symposium.

Don't Miss Out on ISMIS 2017!

The 23rd International Symposium on Methodologies for Intelligent Systems (ISMIS) 2017 is a must-attend event for anyone passionate about artificial intelligence. From the world-class speakers to the groundbreaking research and networking opportunities, this symposium has it all.

Block your calendar from June 26th to June 29th, 2017, and get ready to be inspired at ISMIS 2017 in Warsaw, Poland. Register now to secure your spot at this exciting event and be at the forefront of the AI revolution!

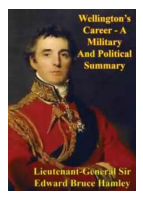
Lecture Notes in Artificial Isledigence 1835 Subartis of Lecture Notes in Computer Science UNA Notes Nation Provide National Computer Science National Computer Science Science National Computer Science Sciences National Computer Science Sciences National Computer Science Sciences National Computer Sciences National C Foundations of Intelligent Systems: 23rd International Symposium, ISMIS 2017, Warsaw, Poland, June 26-29, 2017, Proceedings (Lecture Notes in Computer Science Book 10352)

by Alessandro Manzoni(1st ed. 2017 Edition, Kindle Edition)

🚖 🚖 🚖 🚖 4.3 out of 5		
Language	: English	
File size	: 22493 KB	
Text-to-Speech	: Enabled	
Enhanced typese	etting : Enabled	
Print length	: 776 pages	
Paperback	: 118 pages	
Item Weight	: 6.1 ounces	
Dimensions	: 6 x 0.27 x 9 inches	
Screen Reader	: Supported	



This book constitutes the proceedings of the 23rd International Symposium on Foundations of Intelligent Systems, ISMIS 2017, held in Warsaw, Poland, in June 2017. The 56 regular and 15 short papers presented in this volume were carefully reviewed and selected from 118 submissions. The papers include both theoretical and practical aspects of machine learning, data mining methods, deep learning, bioinformatics and health informatics, intelligent information systems, knowledgebased systems, mining temporal, spatial and spatio-temporal data, text and Web mining. In addition, four special sessions were organized; namely, Special Session on Big Data Analytics and Stream Data Mining, Special Session on Granular and Soft Clustering for Data Science, Special Session on Knowledge Discovery with Formal Concept Analysis and Related Formalisms, and Special Session devoted to ISMIS 2017 Data Mining Competition on Trading Based on Recommendations, which was launched as a part of the conference.



Wellington's Incredible Military and Political Journey: A Legacy That Resonates

When it comes to military and political history, few figures have left a mark as profound and influential as Arthur Wellesley, Duke of Wellington. Born on May 1, 1769, in...



10 Mind-Blowing Events That Take Place In Space

Welcome to the fascinating world of outer space, where unimaginable events unfold and capture our wildest imagination. From breathtaking supernovas to...



The Astonishing Beauty of Lanes Alexandra Kui: Exploring the Enigmatic World of an Extraordinary Artist

When it comes to capturing the essence of beauty and emotion through art, few artists can match the extraordinary talent of Lanes Alexandra Kui. With her unique style,...



Unlock the Secrets of Riding with a Twist Of The Wrist

Are you a motorcycle enthusiast? Do you dream of being able to ride with skill, precision, and confidence? Look no further, as we are about to reveal the key...



George Farguhar The Constant Couple or, A Trip To The Jubilee

The Ultimate Guide to An Epic Adventure: Our Enchanting Journey to the Jubilee

Are you ready for a truly mesmerizing and unforgettable experience? Join us on a journey like no other as we take you through our thrilling trip to the Jubilee, an...



The Last Great Revolution: A Transformation That Shaped the Future

Throughout history, numerous revolutions have rocked the world, altering the course of societies and leaving an indelible mark on humanity. From the American Revolution to the...



The Cinder Eyed Cats: Uncovering the Mysteries of Eric Rohmann's Enchanting World

Have you ever come across a book that takes you on a magical journey, leaving you spellbound with its captivating illustrations and intriguing storyline? Well, look no...



Discover the Ultimate Spiritual Solution to Human Degeneration and Renew the World from Evil!

In today's fast-paced, modern world, it seems that human degeneration and the presence of evil continue to spread, wreaking havoc on our mental, emotional, and...