Uncover the Exciting Insights from the 6th Asian Conference ACPR 2021 in Jeju Island, South Korea



About the Conference

The 6th Asian Conference on Pattern Recognition (ACPR) 2021 is a highly anticipated event taking place on November 12, 2021, in the picturesque island of Jeju in South Korea. This conference brings together renowned researchers, scientists, and professionals from the field of pattern recognition to discuss and showcase the latest advancements in this exciting field.

Discover the Beauty of Jeju Island

Jeju Island, also known as the "Island of the Gods," is a breathtaking destination located off the southern coast of South Korea. Known for its stunning natural landscapes, including volcanic craters, waterfalls, and white sand beaches, Jeju Island offers the perfect backdrop for this prestigious conference. Attendees will have the opportunity to immerse themselves in the island's rich cultural heritage and explore its unique attractions.



Pattern Recognition: 6th Asian Conference, ACPR 2021, Jeju Island, South Korea, November 9–12, 2021, Revised Selected Papers, Part II (Lecture Notes in Computer Science Book 13189)

by Christian Wallraven (Kindle Edition)

★★★★ 5 out of 5
Language : English

File size

Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 1027 pages



: 107508 KB

Conference Highlights

The 6th Asian Conference ACPR 2021 features a diverse range of sessions, workshops, and keynote speeches delivered by industry experts, focusing on the latest trends and cutting-edge research in pattern recognition. Attendees can expect to gain valuable insights and knowledge across various topics such as:

- Machine learning algorithms
- Deep learning techniques
- Image and video analysis
- Speech and natural language processing
- Biometrics and human-computer interaction
- Pattern recognition applications

Keynote Speakers

The conference will feature esteemed keynote speakers who are leaders in the field of pattern recognition. These speakers will share their expertise and shed light on the latest advancements and future directions in the industry. Some of the confirmed keynote speakers include:

- Dr. Jennifer Lee Professor of Computer Science, Stanford University
- Dr. Hiroshi Yamamoto Chief Scientist, Al Research Lab, Google
- Dr. Mei Chen Director, Institute of Pattern Recognition, National University of Singapore

Networking Opportunities

The conference offers excellent networking opportunities for participants to connect with like-minded individuals, industry professionals, and potential collaborators. Attendees can engage in informal discussions during coffee

breaks, poster sessions, and social events, fostering meaningful connections and collaborations in the field of pattern recognition.

How to Participate

To participate in the 6th Asian Conference ACPR 2021, interested individuals can register for the conference on the official website at acpr2021conference.com. Early bird registration is recommended, as it offers discounted rates and ensures a spot in this highly sought-after event.

The 6th Asian Conference on Pattern Recognition is set to be an exceptional event, offering a platform for professionals and researchers to exchange knowledge, explore groundbreaking advancements, and build connections within the field. Join us in captivating Jeju Island, South Korea, on November 12, 2021, and be a part of this remarkable conference.



Pattern Recognition: 6th Asian Conference, ACPR 2021, Jeju Island, South Korea, November 9–12, 2021, Revised Selected Papers, Part II (Lecture Notes in Computer Science Book 13189)

by Christian Wallraven (Kindle Edition)

★ ★ ★ ★ 5 out of 5

Language : English
File size : 107508 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 1027 pages



This two-volume set LNCS 13188 - 13189 constitutes the refereed proceedings of the 6th Asian Conference on Pattern Recognition, ACPR 2021, held in Jeju Island, South Korea, in November 2021.

The 85 full papers presented were carefully reviewed and selected from 154 submissions. The papers are organized in topics on: classification, action and video and motion, object detection and anomaly, segmentation, grouping and shape, face and body and biometrics, adversarial learning and networks, computational photography, learning theory and optimization, applications, medical and robotics, computer vision and robot vision.



Twin Peaks - Your Questions Answered

1. Who killed Laura Palmer? The identity of Laura Palmer's killer was revealed in the second season of Twin Peaks. It was her father, Leland Palmer, who was...



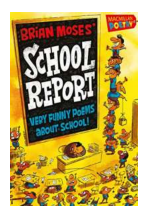
Uncover the Exciting Insights from the 6th Asian Conference ACPR 2021 in Jeju Island, South Korea

About the Conference The 6th Asian Conference on Pattern Recognition (ACPR) 2021 is a highly anticipated event taking place on November 12, 2021, in the...



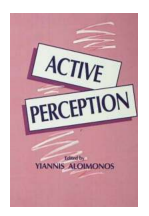
Reframing Acting In The Digital Age: The Key to Thriving in an Ever-Changing Industry

In this digital era, the landscape of the entertainment industry has shifted drastically. The rise of streaming platforms, social media influencers, and online content creation...



The Inspiring Journey of Brian Moses: From Troubled Youth to Educational Pioneer

When it comes to extraordinary tales of overcoming adversity, Brian Moses' journey stands as testament to the power of resilience, determination, and the unwavering belief...



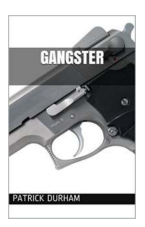
Active Perception Computer Vision Series: Unveiling the Future of Al

Computer vision, an interdisciplinary field that enables computers to interpret and understand visual content, has dramatically advanced in recent years. With...



The Theatrical Image of James Clay: A Captivating Spotlight on His Enigmatic Portrayals

In the world of theatre, where reality merges with imagination, few actors possess the ability to mesmerize audiences with their remarkable performances. James Clay, a name...



Gangster Reds Johnson: Unveiling the Enigmatic Life of the Infamous Criminal Mastermind

In the vast world of organized crime, one name sends shivers down the spines of both law enforcement and fellow criminals alike – Gangster Reds Johnson. This notorious...



The Turning Noble: A Mysterious Journey into the World of Sensational Wine

Indulging in exquisite wines is like embarking on a captivating journey, where every sip uncovers a secret, unraveling the extraordinary tales of the vineyards. Amongst the...