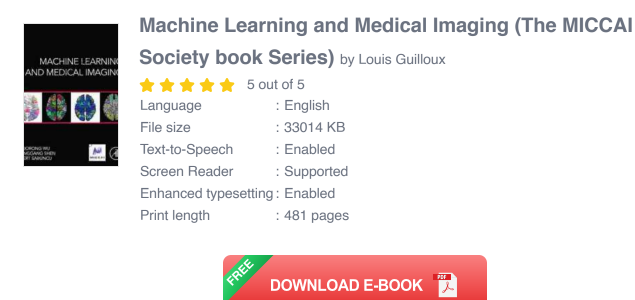
Machine Learning and Medical Imaging: The MICCAI Society Series



The MICCAI Society Series on Machine Learning and Medical Imaging provides a comprehensive overview of the latest advances in this rapidly evolving field. Edited by leading experts in the field, each volume in the series focuses on a specific topic, providing a detailed and up-to-date review of the state-of-the-art.

The series is essential reading for researchers, engineers, and clinicians who are interested in the latest developments in machine learning and medical imaging. It is also a valuable resource for students who are new to the field and are looking for a comprehensive to the subject.

Volume 1: Machine Learning for Medical Image Analysis

The first volume in the MICCAI Society Series on Machine Learning and Medical Imaging focuses on machine learning for medical image analysis.

This volume provides a comprehensive overview of the latest advances in this field, including:

* Image segmentation and registration * Image classification and retrieval * Image-guided therapy and computer-aided diagnosis * Machine learning for medical image computing

This volume is edited by leading experts in the field, including:

* Olivier Cuisenaire, University of Liège, Belgium * Dimitris Metaxas, Rutgers University, USA * Ayman El-Baz, Cairo University, Egypt * Guang-Zhong Yang, Chinese Academy of Sciences, China

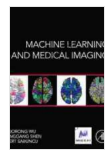
Volume 2: Machine Learning for Medical Image Computing

The second volume in the MICCAI Society Series on Machine Learning and Medical Imaging focuses on machine learning for medical image computing. This volume provides a comprehensive overview of the latest advances in this field, including:

* Medical image computing applications * Machine learning for medical image analysis * Image-guided therapy and computer-aided diagnosis * Machine learning for medical image computing

This volume is edited by leading experts in the field, including:

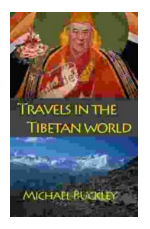
* Daniel Rueckert, Imperial College London, UK * Guoyan Zheng, University of California, San Francisco, USA * Qunfeng Zhang, Shenzhen University, China * Xiaoying Tang, Chinese Academy of Sciences, China The MICCAI Society Series on Machine Learning and Medical Imaging is a valuable resource for researchers, engineers, and clinicians who are interested in the latest developments in machine learning and medical imaging. It is also a valuable resource for students who are new to the field and are looking for a comprehensive to the subject.



Machine Learning and Medical Imaging (The MICCAI Society book Series) by Louis Guilloux ★★★★★ 5 out of 5 Language Finalish

Language	÷	English
File size	;	33014 KB
Text-to-Speech	;	Enabled
Screen Reader	;	Supported
Enhanced typesetting	;	Enabled
Print length	;	481 pages





Travels In The Tibetan World: An Odyssey of Culture, Spirituality, and Nature's Embrace

A Tapestry of Ancient Culture and Living Traditions ...



Easy Sheet Music For Flute With Flute & Piano Duets - Book 1

Ten Easy Pieces For Solo Flute & Flute/Piano Duets

Ten Enchanting Pieces for Solo Flute and Flute-Piano Duets: A Journey through Musical Delights

Embark on a musical voyage with these captivating pieces for solo flute and flute-piano duets, carefully curated to inspire, challenge, and delight aspiring flautists. From...