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Further Advances in Electrocardiography, Cardiac Arrhythmias, and Arrhythmogenic Disorders

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Message from the Guest Editor

Novel electrocardiographic criteria, along with new algorithms for the diagnostics and treatment of arrhythmias, have been proposed, enabling more personalized patient management, including the more rational use of imaging, implantable cardioverterdefibrillators, cardiac resynchronization therapy, and catheter ablation. The progress also concerns diagnosing, and classifying arrhythmogenic Moreover. imaging and cardiovascular genetics advancements make better diagnostics stratification possible; however, personalized paths in arrhythmia management are increasingly needed.

This Special Issue will focus on recent improvements, developments, and findings in diagnostics and treating cardiac arrhythmias and arrhythmogenic disorders, including channelopathies and cardiomyopathies. Furthermore, papers summarizing the current state of knowledge, papers on arrhythmias related to specific diseases (e.g., sleep apnea) or disciplines, and those highlighting potential gaps in our understanding of cardiac arrhythmias are also welcome.

It is my pleasure to invite you to contribute to this Special Issue. This is a new volume; we published 22 papers in the first volume











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