

Radiomics in Precision Medicine

Guest Editor:

Dr. Kenneth S. Hettie

Molecular Imaging Program at Stanford (MIPS), Departments of Radiology (Interventional) and Otolaryngology - Head/Neck Surgery, Stanford University School of Medicine, Stanford, CA, USA

Deadline for manuscript submissions:

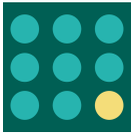
closed (1 July 2023)

Message from the Guest Editor

The reliance on using multimodal medical imaging techniques for the visual identification and observation-based interpretation/diagnosis of clinical features has resulted in a profound volume of qualitative data. Radiomics, which is defined as the high-throughput extraction of high-dimensional quantitative data from features found in concatenated medical images followed by their subsequent conversion into appropriate data for deep learning, has progressed at an accelerated rate such that it has afforded the development of predictive models for personalized medical management. As such, there is a pressing need to develop computational and biostatistical methods that are capable of decoding or correlating the vast amounts of biological features with underlying molecular characteristics so as to allow for accurate diagnoses and proper therapeutic treatment.

This Special Issue aims to highlight the progress and current state of radiomic approaches that have been recently developed for or afforded personalized medical management. All research articles and reviews oriented towards basic, preclinical, or clinical applications that fall within this scope are welcomed.





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Editor-in-Chief

Prof. Dr. David Alan Rizzieri

1. Novant Health Cancer
Institute, Winston-Salem, NC
27103, USA
2. Division of Hematologic
Malignancies and Cellular
Therapy, Duke University,
Durham, NC 27710, USA

Message from the Editor-in-Chief

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Journal of Personalized Medicine
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland

Tel: +41 61 683 77 34
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