

A Decision Support System with Intelligent Recommendation for Multi-disciplinary Medical Treatment

Nengjun Zhu, Jian Cao, Kunwei Shen, Xiaosong Chen, Siji Zhu

ACM Transactions on Multimedia Computing Communications and Applications, March 2020, ACM (Association for Computing Machinery)

DOI: 10.1145/3352573

A decision support system for multi-disciplinary treatment



Photo by JESHOOOTS.COM on Unsplash



In partnership with:



What is it about?

A decision support system for multi-disciplinary treatment, which is particularly developed to guide the collaborative decision-making in multi-disciplinary treatment scenarios.

Why is it important?

This decision support system optimally combines machine intelligence and human experience and helps medical practitioners make informed and accountable regimen decisions

Perspectives



jian cao
Shanghai Jiao Tong University

The proposed system achieves outstanding results in terms of high-quality multi-disciplinary treatment.

Read Publication

<https://link.growkudos.com/19x369u7d34>

The following have contributed to this page: jian cao and Nengjun Zhu



PDF generated on 13-Mar-2020
Create your own PDF summaries at www.growkudos.com.