# 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 multidisciplinary treatment





In partnership with:



Photo by JESHOOTS.COM on Unsplash

#### 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



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

## **Read Publication**

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

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



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