



## 逼近理想解排序法与秩和比法模糊联合在放射诊疗服务综合评价中的应用

周涛, 张巍, 张显鹏, 唐波, 杨珂

### 引用本文:

周涛,张巍,张显鹏,唐波,杨珂. 逼近理想解排序法与秩和比法模糊联合在放射诊疗服务综合评价中的应用[J]. 中华放射医学与防护杂志, 2024, 44(8): 681–687.

在线阅读 View online: <https://doi.org/10.3760/cma.j.cn112271-20240329-00113>

## 您可能感兴趣的其他文章

### Articles you may be interested in

#### 淮安市2020年放射诊疗资源应用现状调查

Current status of the application of radiodiagnosis and radiotherapy resources in Huai'an City in 2020  
中华放射医学与防护杂志. 2021, 41(7): 509–513 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.07.006>

#### 河北省医疗照射应用频度调查

Survey on frequency of medical exposure in Hebei province  
中华放射医学与防护杂志. 2019, 39(5): 331–337 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.05.003>

#### 南京市放射诊断机构X射线设备及诊断频度调查

Investigation of X-ray equipment and radiodiagnostic frequency in Nanjing  
中华放射医学与防护杂志. 2021, 41(12): 941–945 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.12.011>

#### 天津市X射线诊断设备医疗照射频度调查

Investigation on the frequency of medical exposure of X-ray diagnostic equipment in Tianjin  
中华放射医学与防护杂志. 2019, 39(6): 450–453 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.06.009>

#### 黑龙江省医用X射线诊断应用频度调查

Survey on frequency of medical X-ray diagnosis in Heilongjiang province  
中华放射医学与防护杂志. 2019, 39(5): 338–343 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.05.004>