

System And Method For Spectral Computed Tomography Using Single Polychromatic X-Ray Spectrum Acquisition

View U.S. Patent No. 11,350,895 in PDF format.

WARF: P200043US01

Inventors: Guang-Hong Chen, Yinsheng Li

The Invention

A system and method for material decomposition of a single energy spectrum x-ray dataset includes accessing the single energy spectrum x-ray dataset, receiving a userselection of a desired energy for decomposition, and decomposing the single energy spectrum x-ray dataset into material bases as a linear combination of energy dependence function of selected basis materials and the corresponding spatial dependence material bases images.

Additional Information

For More Information About the Inventors

Guang-Hong Chen

Tech Fields

• Medical Imaging: CT

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846