

Radiology: Artificial Intelligence

MISSION

Radiology: Artificial Intelligence highlights the emerging applications of machine learning and artificial intelligence in the field of imaging across multiple disciplines.

OBJECTIVES

Show the impact of AI to diagnose and manage patients, extract information, streamline radiology workflow or improve healthcare outcomes.

Demonstrate novel applications of AI in radiology.

Highlight innovative AI methodologies.

DESCRIPTION

Much like the speed of AI technology, the work of our authors reaches the reading public quickly. Articles are published in this bi-monthly online journal within 2-3 weeks of acceptance to keep our readers in the know of what's next for imaging medical professionals in this fast-paced and growing subspecialty. Scopus's review of *Radiology: Artificial Intelligence* states, "This is among the best of the new[er] entrants to Scopus in some considerable time... The already high citation activity testifies to the market demand for high quality papers in this subject area."

AT-A-GLANCE

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