

# Radiology: Imaging Cancer

#### **MISSION**

Radiology: Imaging Cancer fosters communication, scientific discovery and technology advances across imaging and image-guided interventions in cancer and promotes collaborations with the broader oncological research and clinical communities.

## **OBJECTIVES**

Cover the best clinical and translational cancer imaging studies across organ systems and modalities, including leading edge technological developments.

## **DESCRIPTION**

Radiology: Imaging Cancer provides a meeting place for cancer care, research and radiology professionals to advance the field and health of their patients. We pull back the curtain on the cancer treatment experience from the patient's perspective to inspire meaningful care delivery and lead the charge in guiding top oncology case management.

#### AT-A-GLANCE

Title	Radiology: Imaging Cancer	
ISSN (Print)	Not Applicable	
ISSN (Online)	2638-616X	
URL	https://pubs.rsna.org/journal/imaging-cancer	
Format available	Online	
Subscription provides	Access to the current year	
LEGACY CONTENT	Not Applicable	
Publication calendar	Jan. 1-Dec. 31	
Publication	6 times / year	
Complete run of publication (years of content available)	September 2019 Vol. 1 Issue 1 - current year	
Discoverable in	<ul> <li>PubMed (MEDLINE)</li> <li>Scopus</li> <li>Web of Science</li> <li>Emerging Sources Citation Index</li> </ul>	
Rank	<ul><li>Ranked 15 out of 212</li><li>Ranked 51 out of 326</li></ul>	in radiology, nuclear medicine and medical imaging in oncology
Impact factor 2024	6.3	
Total Citations	713	
Eigenfactor	0.00150	
Transformative Agreement	Read & Publish	Yes
Open Access Publications	Pay for Open Access for a Radiology: Imaging Cancer Article Email: ryimagingcancer@rsna.org	Yes