LISTING OF PUBLICATIONS RELATED TO AND RESULTING FROM QUANTITATIVE IMAGING WORKSHOPS

QIW-RELATED PUBLICATIONS


QIW-RELATED PUBLICATIONS (Continued)


BOOK CHAPTERS


BOOKS AND SUPPLEMENTS


REPORTING

1) SOLID TUMORS LUNG CANCER

By Caroline McNeil / December 10, 2017 / 2017 14th Quantitative Imaging Workshop

Managing Low-Dose CT Screening for Lung Cancer
As low-dose computed tomography (CT) screening for lung cancer has moved from clinical trials to clinical practice, management issues are growing more urgent for screening centers around the country: for instance, how to support referrals from and to other providers; how to ensure the quality of...

2) LUNG CANCER

By Caroline McNeil / December 25, 2018 / 2018 Quantitative Imaging Workshop XV

Low-Dose CT Lung Screening: New Developments Support Increased Quality, More Data, Deep Learning
Two years ago, Rick Avila, MS, Chief Executive Officer (CEO) of Accumetra, LLC, was using rolls of Scotch tape as a research tool. The Scotch tape was a phantom, or reference object, and his company was working with computed tomography (CT) lung screening sites around the world to determine the...

3) Prevent Cancer Foundation Award Goes to Big Tobacco Foe, Sharon Y. Eubanks, JD

By Caroline McNeil / December 25, 2018

One Friday afternoon in March 1999, Pat Glynn, an attorney and manager at the Department of Justice, called a colleague, Sharon Y. Eubanks, JD, to talk about a newly formed Tobacco Task Force. Full of enthusiasm, he described plans to bring a federal suit against the major tobacco companies on...
4) HEALTH-CARE POLICY
By Caroline McNeil / August 10, 2016
Photonics and the Cancer Moonshot Initiative: Partnership Highlights Role of Technology and IT Infrastructure in Reaching Goals
Photonics—the science of light—may not be associated with cancer in most people’s minds. But photonic technologies are: CT (computed tomography) scans and digital x-rays, for instance, are in everyday use, and next-generation oncology applications are in development. As the White House’s National...

5) ISSUES IN ONCOLOGY
By Caroline McNeil / July 25, 2016
As Low-Dose CT Screening Moves Into the Clinic, Implementation Issues Move Up on the Agenda
Low-dose computed tomography (CT) screening for lung cancer in high-risk groups is moving into the clinic in the wake of its approval by the U.S. Centers for Medicaid & Medicare Services. That does not mean, however, the discussion is over. As low-dose CT moves from research to everyday...

COVERAGE OF THE 2016 QUANTITATIVE IMAGING WORKSHOP BY IASLC

COVERAGE OF THE 2020 QUANTITATIVE IMAGING WORKSHOP XVII BY THE ASCO POST


