Erratum: Semi-automated pulmonary nodule interval segmentation using the NLST data.

Permalink
https://escholarship.org/uc/item/72n3c5g3

Journal
Medical physics, 45(6)

ISSN
0094-2405

Authors
Balagurunathan, Y
Beers, A
Kalpathy-Cramer, J
et al.

Publication Date
2018-06-01

DOI
10.1002/mp.12905

Peer reviewed
DAILY QA
Finished before your first cup of coffee

MONTHLY QA
Never re-learn workflow again

ANNUAL QA
Confidence with fewer gray hairs

STEREOTACTIC
When millimeters matter most

ABSOLUTE DOSIMETRY
“Pinpoint” is our margin of error

PATIENT DOSIMETRY
Pre-treatment is just the beginning

QA Solutions. Our expertise is at your service.

VISIT US
AT ASTRO
BOOTH 3132

STANDARD IMAGING®

MORE THAN JUST QA PRODUCTS, FIND QA SOLUTIONS AT

www.standardimaging.com
Erratum: Semi-automated pulmonary nodule interval segmentation using the NLST data

Yoganand Balagurunathan
H.L.Moffitt Cancer Center (MCC), Tampa, FL, USA

Andrew Beers and Jayashree Kalpathy-Cramer
Massachusetts General Hospital (MGH), Boston, MA, USA

Michael McNitt-Gray
University of California Los Angeles (UCLA), Los Angeles, CA, USA

Lubomir Hadjiiski
University of Michigan (UMICH), Ann Arbor, MI, USA

Bensheng Zhao, Jianguo Zhu, and Hao Yang
Columbia University (CUMU), New York, NY, USA

Stephen S. F. Yip and Hugo J. W. L. Aerts
Radiation Oncology, Dana-Farber Cancer Institute (DFCC), Brigham and Women’s Hospital (BWH), Harvard Medical School (HMC), Boston, MA, USA

Sandy Napel
Stanford University (SU), CA, USA

Dmitrii Cherezov
H.L.Moffitt Cancer Center (MCC), Tampa, FL, USA

Kenny Cha and Heang-Ping Chan
University of Michigan (UMICH), Ann Arbor, MI, USA

Carlos Flores
University of California Los Angeles (UCLA), Los Angeles, CA, USA

Alberto Garcia and Robert Gillies
H.L.Moffitt Cancer Center (MCC), Tampa, FL, USA

Dmitry Goldgof
H.L.Moffitt Cancer Center (MCC), Tampa, FL, USA

(Received 31 August 2018; accepted for publication 4 January 2018; published March 2018)

[https://doi.org/10.1002/mp.12766]

There is an error in the contributing author’s name on the published article. The correct spelling is Jianguo Zhu (misspelled as Jiangguo Zhu).

Page 12: Discussion Section:

Corrected to: The Food and Drug Administration (FDA)

Current: The Federal Drug Administration (FDA)

Corrected to:
Recently these nodules were segmented using the shape and location information (matched filter-based approach) to assess the sizes and volume estimation, a variability of 3.9 to 28% has been reported, they have shown a higher variability for smaller nodules.

Current:
Recently these nodules were given to a clinical radiologist to assess the sizes and volume estimation, a variability of 3.9 to 28% has been reported, they have shown a higher variability for smaller nodules.
Authors to whom correspondence should be addressed. Electronic mails: goldgof@mail.usf.edu; yogab@moffitt.org.

REFERENCE

ClearCheck
One-click plan evaluation

Dose Constraints • Plan Checks
Structure Checks • Collision Checks

RADformation.com