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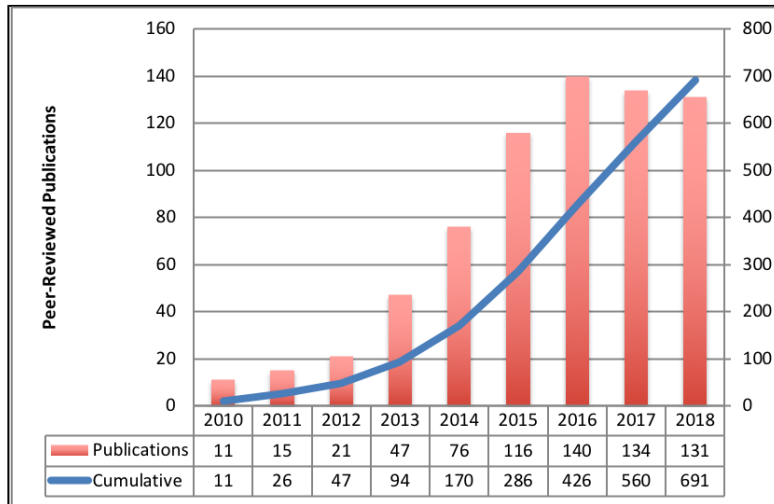


Table of Contents

- [TCIA General](#)
- [Radiogenomics](#)
- [Radiomics](#)
- [Quantitative Imaging: Pathology Microscopy](#)
- [Algorithm Development](#)
- [Radiation Oncology](#)
- [Theses](#)
- [TCIA DOI for Analysis Datasets](#)
- [QIN](#)
- [Publications relating to specific data collections:](#)
 - [Collection: CT Colonography](#)
 - [Collection: Head-Neck Cetuximab](#)
 - [Collection: LIDC-IDRI](#)
 - [Collection: Mouse-Mammary](#)
 - [Collection: NLST](#)
 - [Collection: NSCLC-Radiomics](#)
 - [Collection: Phantom FDA](#)
 - [Collection: QIN Breast](#)
 - [Collection: Variations of dynamic contrast-enhanced magnetic resonance imaging in evaluation of breast cancer therapy response: a multicenter data analysis challenge \(QIN Breast DCE-MRI\)](#)
 - [Collection: QIN GBM DCE-MRI - Deprecated](#)
 - [Collection: QIN HeadNeck](#)
 - [Collection: QIN Prostate](#)
 - [Collection: QIN Sarcoma](#)
 - [Collection: REMBRANDT](#)
 - [Collection: RIDER Collections](#)
 - [Collection: A radiomics model from joint FDG-PET and MRI texture features for the prediction of lung metastases in soft-tissue sarcomas of the extremities \(Soft-tissue-Sarcoma\)](#)

- Collection: SPIE-AAPM-NCI Lung Nodule Classification Challenge Dataset (SPIE-AAPM Lung CT Challenge)
- Collection: SPIE-AAPM-NCI PROSTATEx Challenges (PROSTATEx)
- Collection: TCGA-BRCA
- Collection: TCGA-GBM
- Collection: The Cancer Genome Atlas Kidney Renal Clear Cell Carcinoma Collection (TCGA-KIRC)
- Collection: The Cancer Genome Atlas Low Grade Glioma Collection (TCGA-LGG)
- Collection: The Cancer Genome Atlas Lung Adenocarcinoma Collection (TCGA-LUAD)
- Collection: The Cancer Genome Atlas Lung Squamous Cell Carcinoma Collection (TCGA-LUSC)
- Collection: Data from 4D Lung Imaging of NSCLC Patients (4D-Lung)

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