

Image Sources and Citations

1. Clark K, Vendt B, Smith K, et al. The Cancer Imaging Archive (TCIA): Maintaining and Operating a Public Information Repository. *Journal of Digital Imaging*. 2013; 26(6): 1045-1057. doi: 10.1007/s10278-013-9622-7.
2. Chen Howard, Radiology Data Quest, <https://www.raddq.com/dicom-processing-segmentation-visualization-in-python/>
3. Ramadan, Zayed M. "Optimum Image Filters for Various Types of Noise." *Telkomnika*, vol. 16, no. 5, Oct. 2018, pp. 2458–2464. *EBSCOhost*, doi:10.12928/TELKOMNIKA.v16i5.10508.
4. R^omulo Pinho, Sten Luyckx, and Jan Sijbers, Robust Region Growing Based Intrathoracic Airway Tree Segmentation, University of Antwerp, Physics Department, VisionLab, Belgium
5. https://en.wikipedia.org/wiki/Microelectromechanical_systems
6. https://case.edu/emails/engineering/SDLE_Grand_Opening.html
7. <https://www.bandsintown.com/e/17356503-time-cat-at-wruw-fm-91.1>