

DAFTAR PUSTAKA

Jurnal

[1581790] A. R. Hounsell, MSc, P. J. Sharrock, C. J. Moore, PhD, A. J. Shaw, MSc, J. M. Wilkinson, MSc and P. C. Williams, PhD, 1992, “Computer-assisted generation of multi-leaf collimator settings for conformation therapy”, [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov>

[28069120] T. Bortfeld, W. Schlegel, K.-H. Höver, D. Schulz-Ertner, “Mini and Micro Multileaf Collimators”, German Cancer Research Center (DKFZ), Heidelberg, Germany [Online]. Available: <https://www.aapm.org/meetings/99AM/pdf/2796-50260.pdf>

[1335] Matjaž Jeraj, Vlado Robar “Multileaf collimator in radiotherapy,”, Department of Radiotherapy, Institute of Oncology, Ljubljana, Slovenia [Online]. Available: <https://www.radioloncol.com/index.php/ro/article/view/1335>

[248213564] Celine PalocT, In~igo Barandiaran, Eduardo Carrasco, Iva'n Maci'a, "Computer simulation of multi-leaf collimated fields for radiotherapy treatment planning verification," Medical Applications Group, VICOMTech, Donostia-San Sebastia'n, Spain [Online]Available:https://www.researchgate.net/publication/248213564_Computer_simulaton_of_multi-leaf_collimated_fields_for_radiotherapy_treatment_planning_verification

[2787-9625] A. Amin, K. Ismail, and A. Hapid "THE MULTILEAF COLLIMATOR- A COMPLETE GUIDE," James M. Galvin, DSc Thomas Jefferson University Hospital Jefferson MedicalSchoolPhiladelphia,PA [Online]Available:<https://www.aapm.org/meetings/99am/pdf/2787-9625.pdf>

[11797947] Chen-Shou Chui², Maria F. Chan', Clifton C. Ling², "Delivery of Intensity-

Modulated Radiation Therapy with a Multileaf Collimator: Comparison of Step-and-Shoot and Dynamic Leaf Motion Methods,” 22nd Annual EMBS International Conference, July 23-28, 2000, Chicago IL. [Online] Available : <https://pubmed.ncbi.nlm.nih.gov/11797947/>

[7074572] Pau Coll Casellas - "C Monte Carlo characterization of a multi-leaf collimator" by Noor Yulita Dwi Setyaningsih Dan Alif Catur Murti,” 2023 [Online] Available : https://diposit.ub.edu/dspace/bitstream/2445/194226/5/COLL%20CASELLAS%20PAU_7074572.pdf

Jonathan Colen, Krishni Wijesooriya, “Simulation of a Three Dimensional Multi-Leaf Collimator,” May 9, 2017

[978-1-4842-4261-2_2] S. Gollapud, “OpenCV with Python,” 978-1-4842-4261-2_2 2019 [Online] Available: https://link.springer.com/chapter/10.1007/978-1-4842-4261-2_2

[8308068] Izadora Binti Mustaffa Syawal Fikri Bin Mohd Khairul, “Identification of Fruit Size and Maturity Through Fruit Images Using OpenCV-Python and Rasberry Pi,” Faculty of Engineering Technology Universiti Teknikal Malaysia Melaka, [Online]. Available: <https://ieeexplore.ieee.org/abstract/document/8308068>

[2549-2950] Pascalia Agno Marina Huki, Gusti Ngurah Sutapa, I Wayan Balik Sudarsana, “Pengaruh Multi Leaf Collimator (MLC) Terhadap Besar Dosis Yang Diterima Bagian Kepala Pasien Kanker Otak” 2549-2950 pp. 63-70 2023, [Online]. Available: <https://e-journal.hamzanwadi.ac.id/index.php/kpj/article/view/6633>

A.C. H. Oliveiraa,c ; J. W. Vieirab ; F. R. A. Limaa,c, “Monte Carlo modeling of multileaf collimators using the code Geant4,” BRAZILIAN

JOURNAL OF RADIATION SCIENCES 03-1A
(2015) 01-12 [Online] Available:
[http://dosimetrianumerica.org/wp-
content/uploads/2019/01/Monte-Carlo-modeling-of-
multileaf-collimators-using-the-code-Geant4.pdf](http://dosimetrianumerica.org/wp-content/uploads/2019/01/Monte-Carlo-modeling-of-multileaf-collimators-using-the-code-Geant4.pdf)

[80361] Felda Souisa¹ Ratnawati² Balik Sudarsana³
“PENGARUH PERUBAHAN JARAK OBYEK KE
FILM TERHADAP PEMBESARAN OBYEK
PADA PEMANFAATAN PESAWAT SINAR-X,
Type CGR”, 80361, [Online] Available :
[https://ojs.unud.ac.id/index.php/buletinfisika/article/v
iew/30804](https://ojs.unud.ac.id/index.php/buletinfisika/article/view/30804) [Accessed 12 November 2023]

Halaman ini sengaja dikosongkan