The two books for students

[http://tesla.phys.columbia.edu:8080/eka/William\_R\_Leo\_Techniques\_for\_nuclear\_and\_partic.pdf](https://mmm.cern.ch/owa/redir.aspx?C=vdQ-A5-7f9u6ewQ1ZS3fq_w93rknsQlB8R309Je0BaMCPgIgjcrUCA..&URL=http%3a%2f%2ftesla.phys.columbia.edu%3a8080%2feka%2fWilliam_R_Leo_Techniques_for_nuclear_and_partic.pdf)

<https://cds.cern.ch/record/302344/files/0387572805_TOC.pdf>

http://labrad.fisica.edu.uy/docs/Generalidades.pdf

Also Knoll

https://cds.cern.ch/record/1300754/files/9780470131480\_TOC.pdf

<https://www.amazon.fr/Radiation-Detection-Measurement-Glenn-Knoll/dp/0470131489>

http://users.lngs.infn.it/~dimarco/Radiation%20Detection%20and%20Measurement,%203rd%20ed%20-%20Glenn%20F.pdf

<https://www.scribd.com/doc/112209439/Knoll-Glenn-F-Knoll-Radiation-Detection-and-Measurement-3rd>

<https://phyusdb.files.wordpress.com/2013/03/radiationdetectionandmeasurementbyknoll.pdf>

<http://eu.wiley.com/WileyCDA/WileyTitle/productCd-EHEP001606.html>