



UNIVERSITY OF LEEDS

EX-RayCalc

EX-RayCalc is software simulation tool designed to support the teaching of X-ray imaging.

EX-RayCalc simulates primary X-ray photon transport through a simplified imaging model relevant to medical X-ray imaging. The software allows the user to interactively explore the effect of changing the beam geometry, radiographic factors and spectral filtration on the output spectra, dosimetry, and photon statistics. The software can be used to support a wide range of teaching on the physics of X-ray imaging, from X-ray production to the operation and design of a fluoroscopic automatic dose control system, and is applicable to courses such as medical physics, radiography, radiology and medicine.

Once you have agreed to the terms and conditions, please download and read the manual to make sure you download the version of the software which is best for you.

Category

Software

Authors

Dr Andrew Davies

Dr Laura Treadgold

Dr Stephen Kengyelics

Learn more

