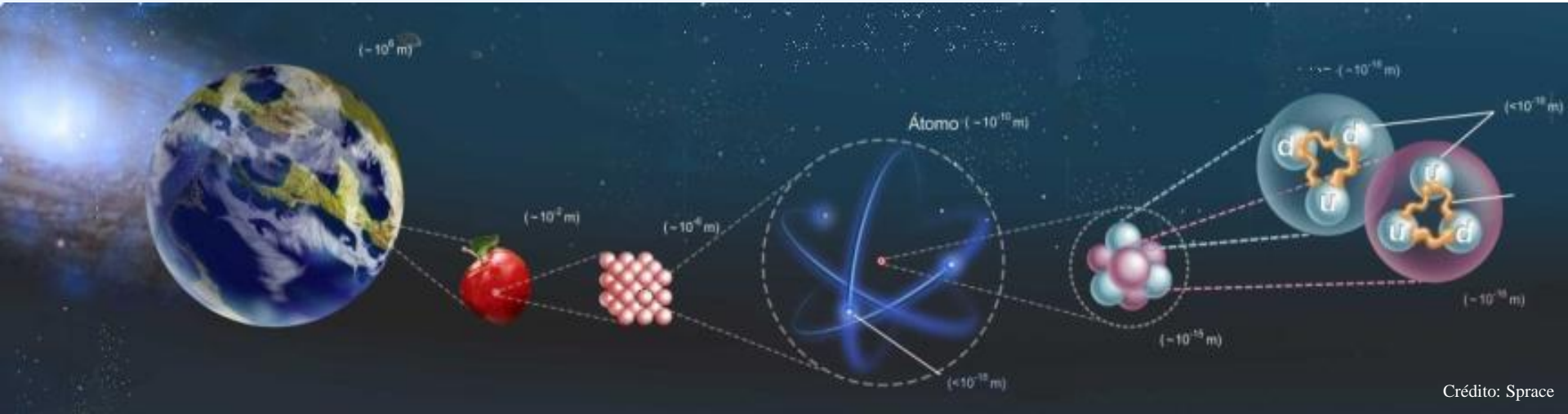




Universidade Federal do ABC

BCK0103: FÍSICA QUÂNTICA

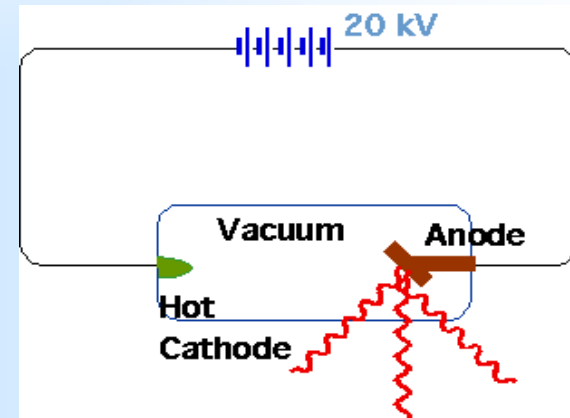
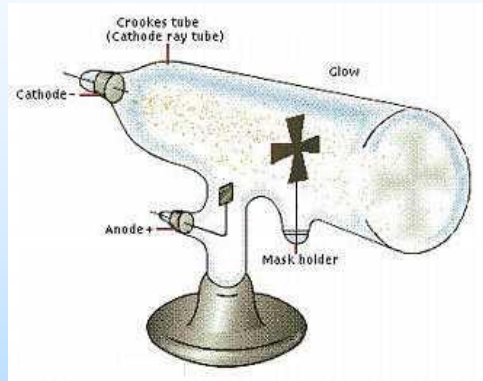
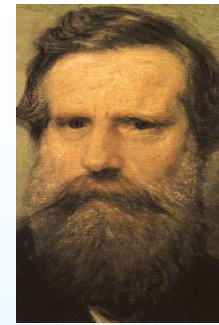
1º Quadrimestre de 2024



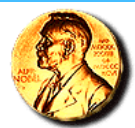
Prof. Marcelo Augusto Leigui de Oliveira
CCNH – UFABC
leigui@ufabc.edu.br



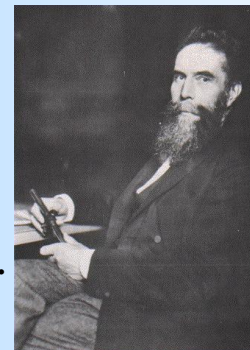
1875 Sir William Crookes desenvolveu o tubo de raios catódicos.



1895 Wilhelm Conrad Röntgen descobre os raios X.



1901

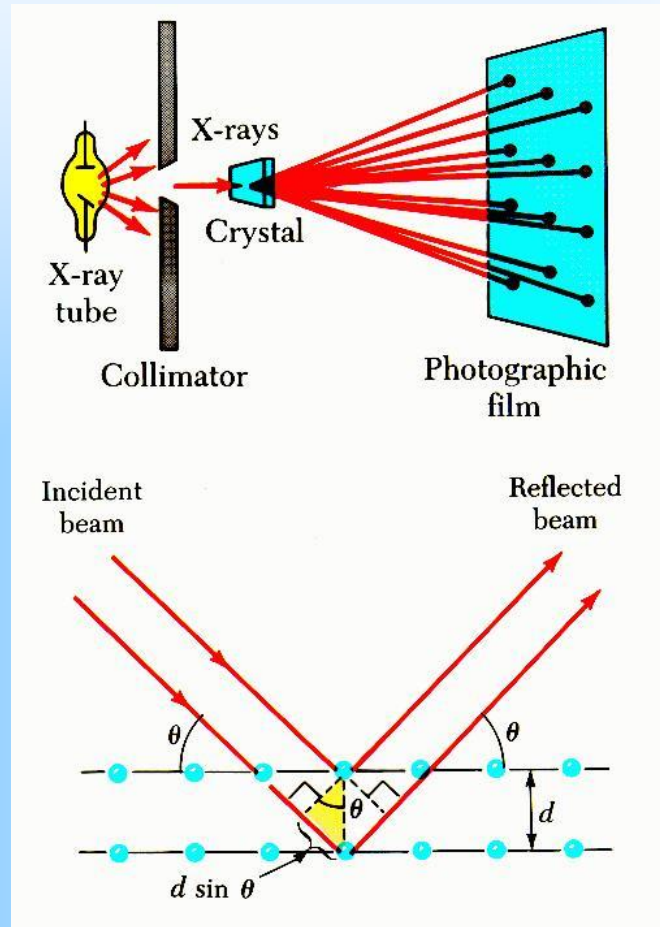




1913 Max Von Laue descobre a difração de raios X.

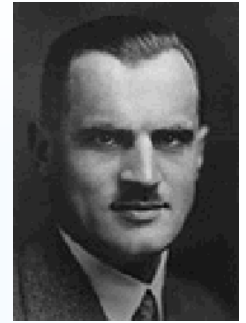


1914

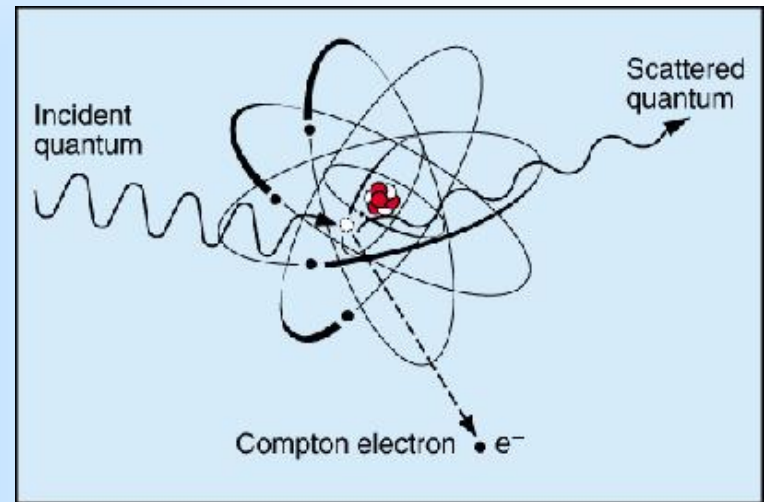
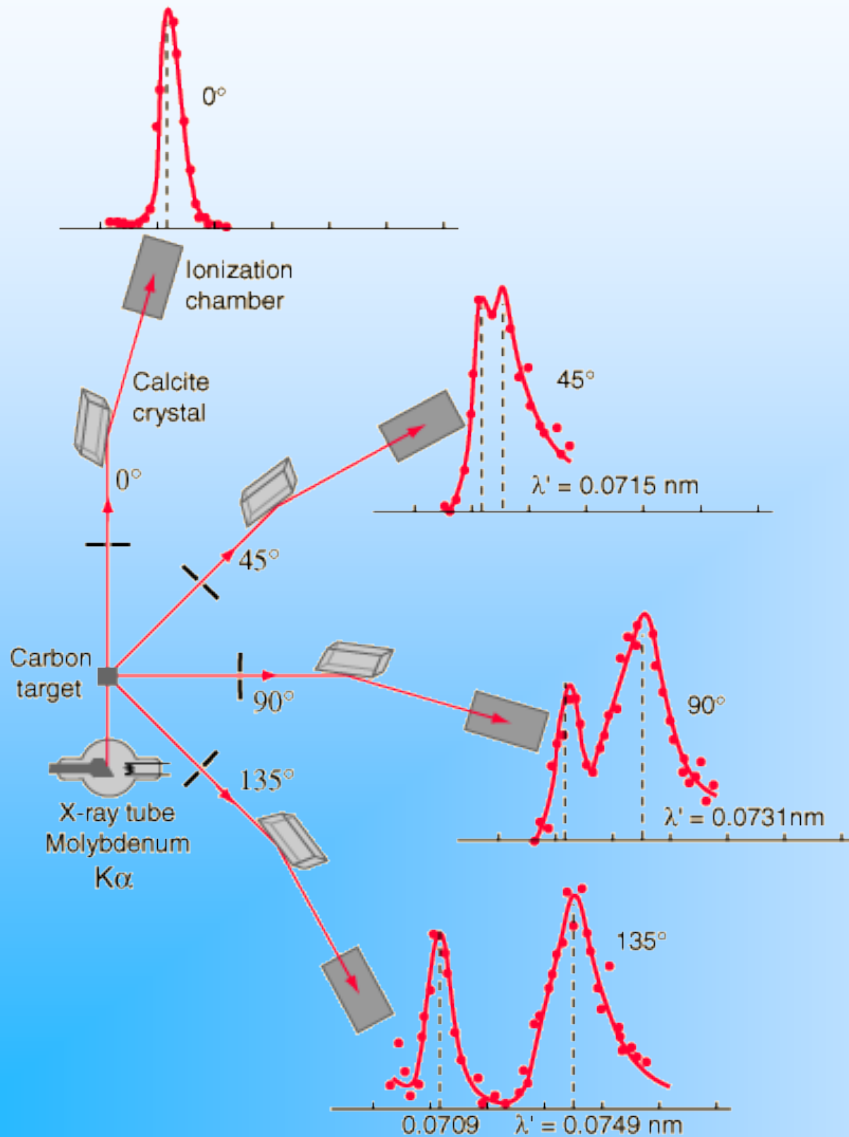




1923 Arthur Compton investiga o espalhamento de raios X.



1927
Wilson &
Compton





Universidade Federal do ABC