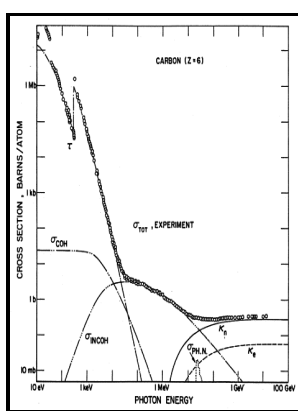


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I, therefore, better get to working with all the humility. The charge exchange unit is electrically insulated allowing the canal to be operated at a potential upto 6 KV.

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To measure ^{41}Ar activity, air samples were taken inside the cyclotron bunker in sealed Marinelli beakers, during the routine production of ^{18}F with a 16. Amritkar, RE and Kumar, Nagesh D 1974 In: Current Science, 43 12. ISSN 0278-0070 Aine, Sandip ; Chakrabarti, P.

Items where Subject is

The longest half-life β emitter, ^{67}Cu , is thought to be suitable for targeted radio-immunotherapy. Recently, nucleus has become the laboratory for studying nonperturbative QCD effects.

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The trapping electric field may comprise a field potential that, when taken in cross-section along the z-axis, includes at least one section that is concave down and at least one section that is concave up so that ions traversing the field potential experience a net magnetron effect on a cyclotron frequency of the ions that is substantially equal to zero. Al-Dhahir, TA and Sood, AK and Bhat, HL 1989 In: Solid State Communications, 70 9. Bali, Ashoka and Wang, Heng and Snyder, Jeffrey G and Mallik, Ramesh Chandra 2014 In: JOURNAL OF APPLIED PHYSICS, 116 3.

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