

## SECTION G — PHYSICS

## G21 NUCLEAR PHYSICS; NUCLEAR ENGINEERING

## G21K TECHNIQUES FOR HANDLING PARTICLES OR ELECTROMAGNETIC RADIATION NOT OTHERWISE PROVIDED FOR; IRRADIATION DEVICES; GAMMA- OR X-RAY MICROSCOPES (X-ray technique H05G; plasma technique H05H) [2]

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| <p>1/00 <b>Arrangements for handling radiation or particles, e.g. focusing, moderating</b> (radiation filters G21K 3/00) [2]</p> <p>1/02 • using diaphragms, collimators [2]</p> <p>1/04 • • using variable diaphragms, shutters, choppers [2]</p> <p>1/06 • using diffraction, refraction, or reflection, e.g. monochromators (G21K 1/10, G21K 7/00 take precedence) [2]</p> <p>1/08 • Deviation, concentration, or focusing of the beam by electric or magnetic means (electron-optical arrangements in electric discharge tubes H01J 29/46) [2]</p> <p>1/087 • • by electrical means [4]</p> <p>1/093 • • by magnetic means [4]</p> <p>1/10 • Scattering devices; Absorbing devices [2]</p> <p>1/12 • • Resonant absorbers or driving arrangements therefor, e.g. for Mössbauer-effect devices [3]</p> <p>1/14 • using charge exchange devices, e.g. for neutralising or changing the sign of the electrical charges of beams (producing or accelerating neutral particle beams H05H 3/00) [3]</p> | <p>1/16 • using polarising devices, e.g. for obtaining a polarised ion beam [3]</p> <p>3/00 <b>Radiation filters, e.g. X-ray filters</b> [2]</p> <p>4/00 <b>Conversion screens for the conversion of the spatial distribution of X-rays or particle radiation into visible images, e.g. fluoroscopic screens</b> (photographic processes using X-ray intensifiers G03C 5/17; discharge tubes comprising luminescent screens H01J 1/62; cathode ray tubes for X-ray conversion with optical output H01J 31/50) [3]</p> <p>5/00 <b>Irradiation devices</b> (adaptations of reactors to facilitate irradiation G21C 23/00; discharge tubes for irradiating H01J 33/00, H01J 37/00) [2]</p> <p>5/02 • having no beam-forming means [2]</p> <p>5/04 • with beam-forming means [2]</p> <p>5/08 • Holders for targets or for objects to be irradiated [2]</p> <p>5/10 • with provision for relative movement of beam source and object to be irradiated [3]</p> <p>7/00 <b>Gamma- or X-ray microscopes</b> [2]</p> |
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