

Inorganic Scintillators for Detector Systems: Physical Principles and Crystal Engineering (Particle Acceleration and Detection)

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Thelasttwodecadeshaveseenaspectacularincreaseofinterestforinorganic scintillators.

Thishasbeentoalargepartaconsequenceofthevisibilitygiven to this ?eld by several large crystal-based detectors in particle physics. To answer the very challenging requirements for these experiments (huge data rates, linearity of response over a large dynamic range, harsh radiation en- ronment, impressive crystal quantities to be produced in a short time period andatana?ordablecost, etc. . .)ane?ortofcoordination was needed. S- eral groups of experts working in di?erent aspects of material science have

combined theire?ortsininternational and multidisciplinary collaborations to better understand the fundamental mechanisms underlying the scintillation process and itse?ciency. Similarly,

thestabilityofthescintillationproperties andtheroleofcolorcentershasbeenextensivelystudiedtodevelop radiation hard scintillators. Dedicated conferences on inorganic scintillators have seen an increasing participation from di?erent communities of users outside the domain of high-energy physics. This includes nuclear physics, astrophysics, security systems, industrial applications, and medical imaging. This last - main in particular is growing very fast since a few years at the point that the volume of scintillating crystals to be produced for positron emission tom- raphy (PET) is going to exceed the one for high-energy physics. As more and more crystal producers are also attending these conferences, a very fruitful synergy was progressively built up among scienti?c experts, technologists, and end users. This aspect of a multidisciplinary collaboration is essential to helppeopledesignandbuilddetectorsofeverincreasingperformancethrough the choice, optimization or development of the best scintillator, and a though investigation of the technologies to produce the crystals of the highest quality.

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