

Patent title:	System for detecting particles (Sistema di rilevazione di particelle)
FBK center:	CMM
Inventor(s):	Maurizio Boscardin (Fondazione Bruno Kessler), Gianluigi Casse (Fondazione Bruno Kessler)
Application number(s):	IT Patent Application No. 102018000004638 — priority date 2018-04-18
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Proprietor(s):	Fondazione Bruno Kessler (Bruno Kessler Foundation)
IP status:	Patent pending. Available for license or assignment
Patent family:	—
Application(s):	Medical and industrial diagnostics; Hadronic therapy
Keyword(s):	Silicon detectors of charged particles; Diagnosis and treatment of diseases
Abstract:	The present invention relates to a system for the detection of charged particles, in particular a system for detecting a beam of charged particles particularly suitable for use in the medical diagnostic field and in hadronic therapy.