

PHẠM NGUYỄN THÀNH VINH

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Năm công

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B. PHẦN DANH MỤC

Bài báo

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Đề tài nghiên cứu

- 1. 1. Phạm Nguyễn Thành Vinh** (2011), “Xây dựng đường cong hiệu suất thực nhiệm Detector HPGe cho hệ phân tích gamma phòng thấp tại phòng thí nghiệm Vật lý Hạt nhân, Trường Đại học Sư phạm Tp. HCM”, *Đề tài cấp cơ sở*.