

The Design of Material Transporter for Paper Sack in Packaging to Decrease The Risk of Musculoskeletal Disorders using Ergonomic Function Deployment (EFD) Approach: A Research & ...

Title	The Design of Material Transporter for Paper Sack in Packaging to Decrease The Risk of Musculoskeletal Disorders using Ergonomic Function Deployment (EFD) Approach: A Research & #8230;
Abstract	
Authors	MI Kurniawan, M Rahayu, S Martini
Journal Name	IOP Conference Series: Materials Science and Engineering 528 (1), 012012
Publish Year	2019
Citation	1
Url	<a #8230;"="" &="" (efd)="" a="" approach:="" decrease="" deployment="" design="" disorders="" ergonomic="" for="" function="" href="https://scholar.google.com/scholar?q=+intitle:" in="" material="" musculoskeletal="" of="" packaging="" paper="" research="" risk="" sack="" the="" to="" transporter="" using="">https://scholar.google.com/scholar?q=+intitle:"The Design of Material Transporter for Paper Sack in Packaging to Decrease The Risk of Musculoskeletal Disorders using Ergonomic Function Deployment (EFD) Approach: A Research & #8230;"
Author	Dra SRI MARTINI, M.Si