Ergonomics Improvement in Order Selection in a Refrig

Human Factors and Ergonomics in Manufacturing 24, 262-274 DOI: 10.1002/hfm.20374

Citation Report

#	Article	IF	CITATIONS
1	IT-assisted equipment safety checks system to improve compliance: A case study at a distribution center. Safety Science, 2013, 60, 77-86.	2.6	6
2	Outcome-and-behavior-based safety incentive program to reduce accidents: A case study of a fluid manufacturing plant. Safety Science, 2014, 70, 429-437.	2.6	27
3	Incorporating human factors in order picking planning models: framework and research opportunities. International Journal of Production Research, 2015, 53, 695-717.	4.9	266
4	Computerized Immediate Feedback Increases Product Recall Efficiency Due to Interlocking Contingencies in Food Manufacturing. Journal of Organizational Behavior Management, 2017, 37, 96-106.	1.0	6
5	Acceptance of Warehouse Picking Systems. , 2017, , .		7
6	Evaluation of holding handheld scanner on muscle activity, heart rate variability, and model accuracy in industrial applications. International Journal of Industrial Ergonomics, 2019, 74, 102873.	1.5	3
7	A Polling-Based Dynamic Order-Picking System considering Priority Orders. Complexity, 2020, 2020, 1-15.	0.9	29
8	Assistive devices for manual materials handling in warehouses: a systematic literature review. International Journal of Production Research, 2021, 59, 3446-3469.	4.9	34
10	Increasing the Practical Applicability of Research on Order Picking Planning: State-of-the-Art Classification and Review. SSRN Electronic Journal, 0, , .	0.4	0
11	Practical factors in order picking planning: state-of-the-art classification and review. International Journal of Production Research, 2023, 61, 2032-2056.	4.9	23
12	In pursuit of humanised order picking planning: methodological review, literature classification and input from practice. International Journal of Production Research, 2023, 61, 3300-3330.	4.9	20
13	Material kitting in selective assembly: a manual order picking system based on augmented reality. International Journal of Advanced Manufacturing Technology, 2022, 123, 675-686.	1.5	2
14	Augmented reality material management system based on post-processing of aero-engine blade code recognition. Journal of Manufacturing Systems, 2022, 65, 564-578.	7.6	5
16	Risk Assessment for Manual Handling Activities in a Dairy Industry. Lecture Notes in Mechanical Engineering, 2024, , 173-184.	0.3	Ο