Paper (3)

Title	NEW DIRECTION OF SUBWAY STATIONS EVALUATION
	USING VALUE STRATEGIES
Author	Mohamed Said Meselhy
Journal	Engineering research journal (ERJ)
Date	OCT. 2021
Abstract	This paper attempts to enhance the quality level on subway stations
	in order to achieve their goals and objectives by applying value
	evaluation strategies. The transportation factor is one of the major
	aspects to become a sustainable city. Especially over the past
	decades, the multi-modal traffic interchanges are becoming new
	main points of urban level. The subway stations have a special role
	in people's lives. It serves a lot of people every day, it also
	considers as the gateway to the world's great cities and the point of
	contact for remote towns. Therefore, the research attempts to
	rectify the current problems at the subway stations by activating
	value evaluation as a new direction. The study analyses one of
	subway station in Egypt as a pilot case study. It uses a scientific
	path starting with theoretical and analytical studies as the materials
	and methods. Then, an applied Study as a result in each term.
	Results obtained during analysis of the case study, which is based
	on the value evaluation criteria, can be used as framework for
	development of other significant railway stations Finally, the
	research outlines what it covered and presents its conclusions.