

S.no	Title	Author	Year	Abstract
1	Estimating Port Network Traffic Capacity	DAGANZO	2017	The innovative method presented here determines a port Network Traffic Capacity. Terminal operation normally have the lowest capacity rate and determine the productivity of the system.
2	Dimensions of the Port Performance	Umur BUCAK	2019	It is aimed to determine each dimension of the port performance concept which had been handled as a multi-dimensional process in recent years in literature. For this purpose, port performance literature is reviewed and frequency analysis of the related studies was made. Therefore, ports need to measure their performance at regular intervals to improve their performance.

3	<p>Revisiting traffic forecasting by port authorities in the context of port planning and development</p>	<p><u>Francesco Parola</u></p>	2020	<p>Port planning and development face unprecedented managerial challenges, given the structural changes and trends in international trade and global supply chains, and the disruptive effects of economic shocks caused by financial, political, global health and environmental crises.</p>
---	---	--	------	---