Record Nr. UNINA9910809757803321 Autore Heinbach Christoph **Titolo** Dirty containers: a measurement and cost estimation approach of atmospheric pollution in Hong Kong / / Christoph Heinbach Hamburg, : Diplomica Verlag, 2012 Pubbl/distr/stampa 3-8428-2827-6 **ISBN** Edizione [1st ed.] Descrizione fisica 1 online resource (126 p.) Disciplina 628.5 628.5/3 Air - Pollution Soggetti Container ships - Environmental aspects Merchant marine - Environmental aspects Shipping - Environmental aspects Hong Kong (China) Economic conditions Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Dirty Containers: A Measurement and Cost Estimation Approach of Atmospheric Pollution in Hong Kong; PREFACE; LIST OF CONTENTS; APPENDICES; LIST OF TABLES; LIST OF ILLUSTRATIONS; ABBREVIATIONS; 1 INTRODUCTION: 1.1 APPROACH AND MOTIVATION: 1.2 OBJECTIVE AND METHODOLOGY; 2 SHIPPING AND AIR POLLUTION; 2.1 GLOBAL TRANSPORTATION AND CO2 EMISSIONS; 2.2 EFFECTS OF ATMOSPHERIC POLLUTION; 2.3 EMISSIONS PATHWAY IN TRANSPORTATION AND SHIPPING; 2.4 REGULATORY REQUIREMENTS TO GREENER SHIPPING; 3 ENVIRONMENTAL COSTS; 3.1 INTERNALIZATION OF EXTERNAL COSTS; 3.2 MONETARY VALUATION 3.3 ESTIMATION OF EMISSION COSTS IN SHIPPING3.3.1 TOP-DOWN APPROACH: 3.3.2 BOTTOM-UP APPROACH: 4 LITERATURE LINKED TO

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Sommario/riassunto

Hauptbeschreibung Globalization is regarded as the key driver of growing container trade activities due to economic development. With a technology relying heavily on the combustion of fuel, international shipping is responsible for 2.7 percent of total world emissions and ocean transportation is becoming increasingly linked to environmental problems. The concepts of sustainability and greener shipping are expected to be the prime focus of transportation in the coming decades, but the impending developments require a deep understanding of the emission impact and costs related to the