

1. Record Nr.	UNINA9910791132503321
Autore	Vaccani Matteo
Titolo	Alternative remittance systems and terrorism financing : : issues in risk management // Matteo Vaccani
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , c2010
ISBN	1-282-42225-1 9786612422256 0-8213-8179-2
Descrizione fisica	vii, 28 pages : illustrations, map ; ; 26 cm
Collana	World bank working paper, , 1726-5878 ; ; no. 180
Disciplina	363.325/16
Soggetti	Terrorism - Finance Money laundering Capital movements Emigrant remittances
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	Contents; Foreword; Acknowledgments; Acronyms and Abbreviations; Author's Biography; 1. Introduction; 2. Anatomy of the System; Figure 2.1. Basic ARS Transaction Model; 3. Vulnerability to Terrorism Financing; Figure 3.1. Ranjha Case Alleged Transfer Network, 2004-2007; Box 3.1. Al Barakaat: An Essential Chronology; 4. Risk Mitigation Measures; Figure 4.1. Remittance Inflow Recurring Patterns, 1994-2007; 5. Conclusion; Appendix. ARS Settlement Models; Figure A.1. Offsetting Transaction Settlement; Figure A.2. Bilateral Financial Settlement; Figure A.3. Multilateral Financial Settlement; Figure A.4. Bilateral Trade Settlement Figure A.5. Multilateral Trade Settlement; Figure A.6. Smuggling Settlement; References
Sommario/riassunto	This paper is designed to cover a subset of such category, i.e. the realm of unregulated/informal Alternative Remittance Systems, also known as informal value transfer systems (IVTS). In these cases, operators form a parallel, underground financial system aimed at rapidly and effectively moving value within or between jurisdictions, often without being detected by regulators and law enforcement, and usually without available transaction records. Where prevalent (as it is

often the case in low-income economies), ARS are frequently the only mechanism by which the poor or isolated can send and re