



ASSET LIST

LOT 165: AUTOMATED SECURITIES TRADING SYSTEM PATENTS FOR SALE

165号专利包：自动化证券交易系统专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 165 consists of six U.S. patents. This portfolio is directed towards a system and method for automated trade bundling. The inventive concept captured in this portfolio allows followers to attach to lead traders and to follow the trades made by the lead traders. The presented technology provides accessibility and reliability of information related to the trading of shares or securities by experienced people to those who are less experienced or don't have the knowledge or confidence for individual trading operations. It could also help traders to exchange ideas and improve risk management capability.

Ocean Tomo Bid-Ask™市场165号拍卖专利包包含六项美国专利。该专利包涉及用于自动交易捆绑的系统和方法。这个专利包中的创新性概念允许追随者与领先交易者联系，并且追踪领先交易者的交易信息。该专利技术提升了与经验丰富的交易者的股票或证券交易相关的信息的机会与可能性，特别能够帮助经验不足或对个人交易操作缺乏知识或信心的人。它还可以帮助交易者交流心得，提高风险管理能力。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

NO.	PUBLICATION NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US9679335	System and method for portfolio synchronization 用于投资组合同步的系统和方法	G06Q 40/04	6/13/13	5/4/15	6/13/17	
2	US10181156	System and method for automated trade replication trade bundling and detachment 用于自动交易复制交易捆绑和分离的系统和方法	G06Q 40/04	6/13/12	6/13/13	1/15/19	
3	US10290057	System and method for portfolio synchronization 用于投资组合同步的系统和方法	G06Q 40/04	6/13/13	6/9/17	5/14/19	
4	US20210192623	System and method for automated mobile alert-based trading mobile trade replication and detachment 基于自动移动警报的移动交易复制和分离的系统和方法	G06Q 40/04	6/13/12	3/8/21	6/24/21	
5	US11100581	System and method for portfolio synchronization 用于投资组合同步的系统和方法	G06Q 40/04	6/13/12	3/28/19	8/24/21	
6	US11216876	System and method for automated trade replication trade bundling and detachment 用于自动交易复制交易捆绑和分离的系统和方法	G06Q 40/04	6/13/12	1/4/19	1/4/22	