



ASSET LIST

LOT 116: TIME-RESOLVED SPECTROMETER PATENTS FOR SALE

116号专利包：时间分辨光谱仪专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot No. 116 consists of 3 U.S. patents directed to novel methods and devices for time-resolved spectroscopy in multiple applications. The patents claim a simplified approach to perform complex analysis in real-time and in the field, without laboratory sampling or further need for analysis. Prosecution estoppel is minimal due to the shortened prosecution to allowance. These patents solve the problem of having to take field samples to the laboratory for in-depth analysis (e.g., clinical diagnostics, environmental impact, etc.) at an extended time cost and equipment maintenance costs. The system is environmentally rugged at a low cost.

Ocean Tomo Bid-Ask™市场116号专利包由3个美国专利组成。该专利技术涉及多种应用中用于时间分辨光谱的新方法和设备。这些专利提供了简化的方法用以实时进行复杂分析，无需实验室采样或进一步分析。这些专利解决了必须将现场样本带到实验室进行深入分析（例如临床诊断、环境影响等）的问题，而上述问题需要花费较长时间和设备成本维护。该系统环保耐用、成本低廉。

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. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	US8405827 B2	Time-resolved spectroscopy system and methods for multiple-species analysis in fluorescence and cavity-ringdown applications 用于光腔衰荡应用中多物种分析的时间分辨光谱系统和方法	G01J 3/30	11/21/06	1/30/10	3/26/13	4
2	US9157858 B2	Time-resolved spectroscopy system and methods for multiple-species analysis in fluorescence and cavity-ringdown applications 用于光腔衰荡应用中多物种分析的时间分辨光谱系统和方法	G01N 21/00	11/21/06	3/21/13	10/13/15	1
3	US8554518 B1	Discrete principal component analysis (dpca) for pattern recognition and diagnostics of tissue pathologies such as cancer 用于模式识别和组织病理学诊断的离散主成分分析 (dpca)	H03F 1/26	6/22/07	3/18/10	10/8/13	1