



ASSET LIST

LOT 101: VEHICLE COLLISION MANAGING METHOD AND SYSTEM PATENTS FOR SALE

101号专利包：车辆碰撞管理方法与系统专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot number 101 consists of one patent regarding an improved collision management system to mitigate the damages caused in the vehicle collisions. The patented invention is applicable in the field of autonomous vehicle control, especially for the control of multiple vehicles. The patented technology allows for real-time calculations of vehicle parameters such as velocity and mass to adjust the stiffness of the crumple zones on vehicles that use actively controlled materials before impact. The final collision energy of vehicles will be dissipated to reduce the risk of injury or fatality regardless of the mass, energy, and momentum of the colliding vehicles.

Ocean Tomo Bid-Ask™市场上待售的101号专利包提供了一项先进的车辆碰撞管理系统，以减轻车辆碰撞引起的损害。该专利发明可用于自动驾驶控制领域，尤其是多辆车辆的控制。这项专利技术允许实时计算车辆参数（例如速度和质量），以便调整在碰撞前使用主动控制材料的车辆的压皱区的刚度。无论碰撞车辆的质量、能量和动量如何，该系统能消散车辆的最终碰撞能量，以减少人员受伤或死亡的风险。

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	US9789831 B2	Vehicle Collision Managing Method and System 车辆碰撞管理方法与系统	B60R 22/00	11/20/13	11/20/14	10/17/17	0