

ASSET LIST

LOT 182: IONIC ENGINE AIRCRAFT PATENTS FOR SALE

182号专利包:离子推进飞行器专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 182 presents a unique portfolio featuring one granted U.S. patent and two pending continuation applications in both the U.S. and Europe. This portfolio features electric-ducted ionic electrode engines that utilize ionic wind to create thrust. It also incorporates electric counter-rotating ducted fan engines in a quadrocopter configuration, ensuring improved efficiency and power output. This technology has a broad spectrum of applications, spanning from passenger-carrying aircraft to shipping vessels and drones. The key advantage is its capacity to significantly enhance the range of electric aircraft without compromising on speed. This novel design is poised to capture the attention of vehicle manufacturers, aircraft manufacturers, and drone makers, all keen on leading the charge in sustainable transportation technology.

Ocean Tomo Bid-Ask™市场182号拍卖展示了一个独特的专利包,其中包括一项已授予的美国专利和两项在美国和欧洲待审的延续申请。该专利包采用电导管离子电极发动机,利用离子风产生推力。它还在四轴飞行器配置中采用了电动反向旋转涵道风扇发动机,确保提高效率和功率输出。这项技术具有广泛的应用范围,从载客飞机到船舶和无人机。其主要优势是能够在不影响速度的情况下显着提高电动飞机的续航里程。这种新颖的设计有望吸引汽车制造商、飞机制造商和无人机制造商的注意,他们都热衷于引领可持续交通技术。

For further information or to bid on this lot, please email <u>Bid-Ask@OceanTomo.com</u>.

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	US11667372	Drone systems and methods	B64C3/56	1/22/2018	7/17/2020	6/6/2023	20
		无人机系统和方法					
2	US18/310971	Drone systems and methods	B64C3/56	1/22/2018	5/2/2023	N/A	
		无人机系统和方法					
3	EU19741053.3	Drone Shipping Systems and Methods	B64C3/56	1/22/2018	1/21/2019	N/A	
		无人机运输系统和方法					

OCEANTOMOBIDASK.COM