



ARIB

Applied Robotics for Installations and Base Operations

TRANSPORTING THE FUTURE

UNCLASSIFIED: Distribution A. Approved for Public Release; distribution Unlimited, per AR 380-5. OPSEC Review conducted per AR 530-1 and HQ TACOM OPSEC

Disclaimer: Reference herein to any specific commercial company, product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Department of the Army (DoA). The opinions of the authors expressed herein do not necessarily state or reflect those of the United States Government or the DoA, and shall not be used for advertising or product endorsement purposes.



ARIB Solving Everyday Problems



>>>>>

BB 1 1 8 1 1 1 1 1 1.8



66R Eleitiög bija

Didato Assay is langt a server thanks of the server is the server of the

In Statistics (State)



ARIB OCO10010101001AUTONOMOUSOVEHICLIE INFRASTRUCTURE **FRANSPORTING THE FUTURE**

......

AR 1 1 8 1 1 1 1



Dr. Marco Pavone

Assistant Professor Aeronautics and Astronautics (Stanford)







Continual System Improvement

Other Technical Advances

at a bota more a an e e a state e

Improving Algorithms

Informing **Standards**

Informing Policy





Dielogseentaisadowski

OF A to Bar A to Bar





ARIB What's Next for ARIBO?





ARIB What's Next for ARIBO?







>>>>>

HON Heidi Shyu U.S. Assistant Secretary of the Army for Acquisition, Logistics, and Technology

	PARTNERS
U.S. A TARE	ARMY STANFORD DEC UNIVERSITY
	UCT OLOGY FORT BRAGG
UNIC	COR WEST POINT
CON CONSU	MET UTARI JLTING University of Texas at Arlington Research Institut

ARIBO is a model of collaboration between government, industry and academic innovators who work together to solve real-world problems today.

a. a. a. a. a total. Addition. And a statistical st



Driving New Industry

System Design

System Construction

System Installation

Vehicles & Equipment Manufacture Software Development

In-Field Software Updates

Monitoring & Diagnostics

Vehicle Service & System Maintenance



UNCLASSIFIED: Distribution A. Approved for Public Release; distribution Unlimited, per AR 380-5. OPSEC Review conducted per AR 530-1 and HQ TACOM OPSEC

Disclaimer: Reference herein to any specific commercial company, product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Department of the Army (DoA). The opinions of the authors expressed herein do not necessarily state or reflect those of the United States Government or the DoA, and shall not be used for advertising or product endorsement purposes.

