TEKNOFEST AEROSPACE AND TECHNOLOGY FESTIVAL

ROBOTAXI-FULL SCALE AUTONOMOUS VEHICLE COMPETITION

(UNIQUE VEHICLE CATEGORY)

PRELIMINARY DESIGN AND SIMULATION REPORT

E AND TECHNOLOGY FESTIVAL

APPLICATION ID: 468176

TEAM NAME: TUNSA Space Robotics

VEHICLE NAME: TUNSA's Martian Settler Robotaxi (TUNMSR)

TEAM CAPTAIN: ELYES KHECHINE

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III. Vehicle Features

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F. Project Preliminary Timeline

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C. Vehicle Drivetrain	
D. Vehicle Batteries	Hadil

- E. Automotive User Interfaces
 - 1. Manual Driving Controls
 - 2. Autonomous Driving Controls
 - 3. Infotainment
- F. Vehicle Wiring Harness

IV. Originality

V. Sensors

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A. High-level Control Unit	Oussama
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3. Preliminary VCU Choice: NVIDIA DRIVE AGX Pegasus Developer Kit

- B. Low-level Control Unit
 - 1. Longitudinal Actuation
 - 2. Lateral Actuation
- C. Wireless Control Unit

Oussama

- 1. Wireless Controller
 - i. Requirements
 - ii. Selection
- 2. Wireless Communication System
 - i. Wireless Communication Protocols
 - ii. Wireless Control Software

VII. Autonomous Driving Algorithms

- A. Vehicle Kinematics & Dynamics Modeling
- **B.** Vehicle 2D Control

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- 1. Longitudinal PID Control
- 2. Lateral Model-Predictive Control (MPC)
- C. Visual Perception
 - 1. Computer Vision Toolbox
 - i. CNNs
 - ii. TensorFlow
 - iii. Object Detection with YOLOR
 - 2. Stereo Camera Data Processing
 - 3. Semantic Lane Estimation & Tracking
 - 4. Visual Servoing & Trajectory Drawing
 - i. Visual Servoing Approach
 - ii. Coordinate Transformations
 - iii. Drawing Planned Trajectory
 - 5. Object Detection
 - i. Traffic Sign Detection
 - ii. Traffic Light Detection
 - iii. Obstacle Avoidance
- D. Motion Planning
 - 1. Global Path Planner
 - i. Options Assessment
 - Hybrid A*
 - Rapidly-exploring Random Tree (RRT)
 - RRT-A*
 - ABIT*

Oussama Ameni

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Implementation 2. Behavioral Planner i. Options Assessment Finite State Machines (FSMs) • Extended Finite State Machines (EFSMs) • Hierarchical Finite State Machines (HFSMs): Harel Approach Behavior Trees (BTs) ii. Implementation 3. Local Re-Planner i. Options Assessment CBB-RRT* Lattice-based Path Planner **Optimal Control Improvement** ii. Implementation 4. Velocity Planner i. Options Assessment Trapezoidal Profile Generation Position Quintic Polynomial for Trajectory Generation Speed Quartic Polynomial Trajectory Generation

E. State Estimation and Real-time Localization

1. Options Assessment

ii. Implementation

i. Extended Kalman Filter (EKF)

ii. Error-State Extended Kalman Filter (ES-EKF)

Symmetric Polynomial Trajectory Generation

iii. Unscented Kalman Filter (UKF)

2. Implementation of the UKF

VIII. Security Precautions

AND TECHNOLOGY FESTIV A. Security Hardware Elyes 1. Signal Lights 2. Stop Lamps B. Battery Management System (BMS) 1. Voltage Monitoring 2. Current Monitoring 3. Temperature Monitoring Hadil 4. State of Charge (SOC) 5. State of Health (SOH) 6. Balancing System C. Electrical Safety

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- 1. Ingress Protection (IP)
- 2. Low Current Emergency Disconnect Switch
- 3. High Current Emergency Disconnect Switch
- 4. Emergency Stop Button (Circuit Breaker)
- 5. Overcurrent Breakers
- 6. Remote Emergency Response System (RERS)
- D. Software Security

IX. Simulation



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