mobile robot seminar

Mobile Robot Seminar 일정

| <u>Aa</u> 단원 | ■ 챕터 | 🖹 날짜 | 발 표 자 | ≡ Link |
|-----------------|--|------------------|-------------|-----------------------------|
| Mobile Robot | 4.1Wheeled Mobile Robots4.2Flying Robot4.3Advanced Topics | @July 20, 2020 | 이 태 연 | https://github.com/taesla/- |
| Navigation | 5.1Reactive Navigation 5.2Map_Based Planning | @July 27, 2020 | 장 진 현 | |
| Localization 1 | 6.1Dead Reckoning6.2Localizing with a Map6.3Creating a Map6.4Localization and Map | @August 3, 2020 | 곽 제 우 | |
| Localization 2 | 6.5Rao-Blackwllized SLAM 6.6Pose Graph SLAM 6.7 Squential Monte-Carlo Localizaiton 6.8 Application. Scanning Laser Rangefinder | @August 10, 2020 | 전 재 현 | |

Seminar guide

Navigation

Localization1

Localization2

<u>turtlebot waffle pi</u>