

# The 134<sup>th</sup> TAOYAKA Program Seminar 第134回たおやかプログラムセミナー /HiSENSセミナー

1. “Laser-Based 3D Scene Modeling and Understanding for Autonomous Robots in Large-Scale Open Environments”,

lectured by *Dr. Zhuang Yan, Dalian University of Technology*

2. “Intelligence Vision Inspection Algorithm and Its Applications”, lectured by *Dr. Yang Hua, Huazong University of Science and Technology*

Date/ Thu. 9: 45-12: 00, Jan. 10, 2019

Venue/ A1-141,

Faculty of Engineering Hiroshima University

Language/ English

た  
お  
TAOYAKA  
や  
か

問い合わせ:

たおやかで平和な共生社会創生プログラム 技術創生コース事務室

〒739-8527 東広島市鏡山1-4-1 (広島大学大学院工学研究科内)

電話: 082-424-4597

メール: [taoyaka-tech-sect@ml.hiroshima-u.ac.jp](mailto:taoyaka-tech-sect@ml.hiroshima-u.ac.jp)

Contact:

TAOYAKA Program Technical Creation Office

1-4-1 Kagamiyama, Higashi-Hiroshima, 739-8527

Tel: 082-424-4597

E-mail: [taoyaka-tech-sect@ml.hiroshima-u.ac.jp](mailto:taoyaka-tech-sect@ml.hiroshima-u.ac.jp)