



**UNIVERSITÀ
DI TRENTO**

**Department of
Industrial Engineering**

Fundamentals and future possibility of Augmented Reality

B109 room, Polo Ferrari 2, via Sommarive 9, Trento
November 26, h. 02:30 pm

Speaker

Kato Hirokazu, Nara Institute of Science and
Technology, Japan

Info

DII-Dipartimento di
Ingegneria Industriale
Tel. +39 0461 282500
dii.supportstaff@unitn.it

AR has become a well-known technology in recent years. AR-based smartphone games such as PokemonGo have become a hit, and many cases using Microsoft's HoloLens have been reported in the industrial world. However, principles and features of this technology are still in evolution.

In this course, we will explain the following points.

- What is AR?
 - AR display method
 - Features and applications of AR
 - Elemental technologies to realize AR
 - Case study: AR rehabilitation application
 - Direction of future research
- In this course, we will explain the following points.
- What is AR?
 - AR display method
 - Features and applications of AR
 - Elemental technologies to realize AR
 - Case study: AR rehabilitation application
 - Direction of future research



Co-funded by the
Erasmus+ Programme
of the European Union