



香港城市大學
City University of Hong Kong
專業 創新 胸懷全球
Professional · Creative
For The World

DEPARTMENT OF MATHEMATICS

City University of Hong Kong

S E M I N A R
(online via zoom)

Hidden Markov Models and Markov Random Fields with Applications in Vision Problems

by

Dr. Heng LIAN
Department of Mathematics
City University of Hong Kong

Date: 17 June 2020 (Wednesday)
Time: 3:30 – 4:30 pm

ABSTRACT

Hidden Markov models and Markov random fields are traditional statistical models that has found many applications. In this talk, we review basic modelling and sampling techniques of HMM and HMRF and present some of their applications in computer vision.

Online registration:

<https://cityu.zoom.us/meeting/register/tJMof--gqDkpG9AUSCYszZ4yFkqV2QikJ1EN>

[Participants will receive zoom meeting ID and password by email after registration.]

Main Target Audience: Undergraduate levels