2013 年 7 月 9 日 (火)
16:20 ~ 17:20  5 号館 5104 教室

INVITED SPEAKER

DR. MD. ATIQUR RAHMAN AHAD
DEPT. OF APPLIED PHY., ELECTRONICS & COMMUNICATION ENGINEERING,
UNIVERSITY OF DHAKA, BANGLADESH

AN OVERVIEW OF ACTION RECOGNITION
- VARIOUS PARADIGMS AND CHALLENGES AHEAD

Human action/activity representation and recognition are very demanding research area in computer vision and man-machine interaction. Though plenty of researches have been accomplished during the last two decades, the field seems still immature. This lecture overviews various aspects of human activity recognition. Finally, it illustrates key challenges ahead in this arena for researchers. The presentation will be broadly based on my following books:


問合せ先：工学研究科 電気系工学専攻 小橋昌司
kobashi@eng.u-hyogo.ac.jp 079-267-4989

主催：医療健康情報技術研究センター