Track One: Computer Vision with Associated Theme: Machine Vision Applications

Chairs
Edwin Hancock, University of York, UK
Mike Brady, University of Oxford, UK

Associated Theme: Machine Vision Applications
Yuichi Ohta, University of Tsukuba, Japan

Programme Committee

Track One: Computer Vision

Aggarwal, Jake
Ayache, Alain
Barnard, Kobus
Bhandarkar, Suchendra
Bowden, Richard
Boyer, Kim
Brooks, Michael
Buhmann, Joachim
Chaudhuri, Subhas
Chellappa, Rama
Cinque, Luigi
Cootes, Timothy
De Floriani, Leila
Delingette, Herve
Dickinson, Sven
Draper, Bruce
Dyer, Charles
Figueiredo, Mario
Finlayson, Graham
Fisher, Robert
Fitzgibbon, Andrew
Fleet, David
Flynn, Patrick

Gong, Shaogang
Grimson, Eric
Gurevich, Igor
Hebert, Martial
Heyden, Anders
Hogg, David
Hong, Ki-Sang
Ikeuchi, Katsushi
Jacobs, David
Kidode, Masa
Klette, Reinhard
Kweon, In So
Lee, Sang Wook
Little, Jim
Marroquin, Jose
Martinez, Aleix
Medionio, Gerard
Mottl, Vadim
Murino, Vittorio
Nielsen, Mads
Nixon, Mark
Pelillo, Marcello
Pietikainen, Matti
Quan, Long
Reid, Ian
Roth, Gerhard
Sarkar, Sudeep
Sato, Yoichi
Schmid, Cordelia
Shah, Mubarak
Shapiro, Linda
Shi, Jianbo
Siddiqi, Kaleem
Tajima, Johji
Tan, Tieniu
Taylor, Camillo
Tistarelli, Massimo
Tsotsos, John
Verri, Alessandro
Werman, Michael
Wilson, Richard
Worthington, Philip
Yeshurun, Hezy
Zabih, Ramin
Zerubia, Josiane
Zhang, Zhengyou

Associated Theme: Machine Vision Applications

Ahuja, Narendra
Ejiri, Masakazu
Ferretti, Marco
Fuh, Chiou-Shann
Hata, Seiji
Hung, Yi-Ping
Kang, Sing Bing

Klinker, Gudrun
Koltsov, Peter
Lee, Hsi-Jian
Nakamura, Yuichi
Nevatia, Ram
Nishida, Hirobumi
Price, Keith

Saito, Hideo
Shakunaga, Takeshi
Wakimoto, Koji
Yokoya, Naokazu
Zha, Hongbin