

Conferencia invitada

BIOMETRICS AND FACE RECOGNITION -APPLIED MODERN PATTERN RECOGNITION-

por

Prof. Dr. Harry WECHSLER

CS Dep., George Mason University, Fairfax, VA, USA

Resumen

The main challenges for pattern recognition are data variability, occlusion and camouflage, lack of enough data for training and testing, and scalability. To address such challenges we propose a recognition – by – parts spatial – temporal architecture driven by proper functionality and (local and scale – space) representations, incremental learning and processing, prediction and constrained optimization, mixtures of experts and voting schemes, and augmented cognition. The building blocks are described and examples are shown and discussed.

Día: 26 de junio de 2006

Hora: 12.30 horas

Lugar: Sala 4.3.A.05

Edificio Torres Quevedo

Universidad Carlos III de Madrid

Campus de Leganés

Avda. De la Universidad, 30

28911 Leganés (Madrid)

Organizada y patrocinada por

- * Cátedra Telefónica-UCIIM
- * Programa PRO.MULTIDIS, Comunidad de Madrid
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(SRC: arfv@tsc.uc3m.es)