

Conferencia invitada

BIOMETRICS AND FACE RECOGNITION -APPLIED MODERN PATTERN RECOGNITION-

por

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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

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Organizada y patrocinada por

- * Cátedra Telefónica-UCIIIM
- * Programa PRO.MULTIDIS, Comunidad de Madrid
- * Joint Chapter SP+COM, Secc. Esp. IEEE
- * Programa “Akademos B”, G2PI/DTSC-UCIIIM

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