

**Summer school for advanced studies on biometrics:
New sensors, evaluation and database collection
June 5 - 9 2006**

Course Schedule

9:00 - 10:45		Coffe break	11:00 - 12:45	Lunch break	14:00 - 15:45	Coffe break	16:00 - 17:30		
Monday June 5	Nalini Ratha Large-scale biometrics identification		Alessandro Verri Classifiers and learning theory	13:00 - 14:00	Tieniu Tan Iris recognition technology		Farzin Deravi Biometric standardization and testing	19:00 <i>Welcome cocktail</i>	
Tuesday June 6	Mark Nixon Gait recognition		Josef Bigun Biometrics with direction	13:00 - 14:00	Davide Maltoni Fingerprint recognition and performance evaluation		John Mason Introduction to speaker recognition		
Wednesday June 7	Josef Kittler Multiple classifier fusion for authentication		Charles Beumier 3D Face recognition	13:00 - 14:00	Jana Dittman Claus Vielhauer Signature verification and Security		Giuseppe Parziale Advanced 3D fingerprint technology		
9:00 - 10:45		Coffe break	11:00 - 12:45	Lunch break	14:30 - 15:30	Coffe break	15:45 - 16:45	16:45 - 18:15	
Thursday June 8	Boat trip on Capo Caccia bay or other leisure activities			13:00 - 14:30	Javier Ortega-Garcia Multimodal databases		Behnam Bavarian Industrial exploitation of biometric technology	Student presentations	19:00 <i>Bus leaves for Gala dinner (20:00)</i>
9:00 - 10:45		Coffe break	11:00 - 12:45	Lunch break	14:30 - 16:15	Coffe break	16:30 - 18:15		
Friday June 9	Alice O'Toole Biological recognition of human faces		Massimo Tistarelli Face recognition technology	13:00 - 14:30	Patrick Flynn Large-scale database acquisition and management		Ben Schouten Biometric systems and applications (closing at 17:30)	Panel on Biometrics Deployments and Standards (starting at 17:30)	

**Summer school for advanced studies on biometrics:
New sensors, evaluation and database collection**
June 5 - 9 2006

Satellite events:

June 6	9:30 - 17:00	Biosecure EU Network of Excellence Steering Board meeting	Porto Conte Ricerche <i>(Invitation only)</i>
June 7	14:00 - 18:00	Workshop on technical issues for a future research agenda in Biometrics	Sala Mappamondo <i>(Invitation only)</i>
June 7	20:00 - on	Workshop on technical issues for a future research agenda in Biometrics	Sala Mappamondo <i>Evening Open Session</i> all students and lecturers are invited
June 9	14:30 - 17:30	Workshop on deployments and standards for a future research agenda in Biometrics	Sala Mappamondo <i>(Invitation only)</i>
June 9	17:30 - 18:30	Workshop on deployments and standardss for a future research agenda in Biometrics	Lecture Room <i>Open panel</i>