

1. Record Nr.	UNINA9910463154803321
Autore	Williams Paul <1979-, >
Titolo	Paul Gilroy / / Paul Williams
Pubbl/distr/stampa	London : , : New York : , : Routledge, , 2013
ISBN	1-283-97315-4 0-203-07956-6 1-136-16076-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (193 p.)
Collana	Routledge critical thinkers
Disciplina	305.8009163
Soggetti	Critical theory - Atlantic Ocean Region Race - Philosophy Black people - Race identity - Atlantic Ocean Region Race awareness - Atlantic Ocean Region Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references (pages [159]-171) and index.
Nota di contenuto	Cover; Paul gilroy; Copyright; Contents; Series editor's preface; Acknowledgements; Abbreviations; Why Gilroy?; Gilroy's influences; Key Ideas; 1. Ethnic absolutism; 2. Civilizationism; 3. Race is ordinary; 4. Postcolonial melancholia in the UK; 5. The black Atlantic I: a counterculture of modernity; 6. The black Atlantic II: the politics of vernacular culture; 7. Iconization; 8. The black Atlantic III: diaspora and the transnational study of visual culture; After Gilroy; Further reading; Online sources for illustrations; Works cited; Index
Sommario/riassunto	Paul Gilroy has been a controversial force at the forefront of debates around race, nation, and diaspora. Working across a broad range of disciplines, Gilroy has argued that racial identities are historically constructed, formed by colonization, slavery, nationalist philosophies, and consumer capitalism. Paul Williams introduces Gilroy's key themes and ideas, including: the essential concepts, including ethnic absolutism, civilizationism, postcolonial melancholia, iconization, and the 'black Atlantic' analysis of Gilroy's broad-ranging cul

2. Record Nr.	UNISA996465759303316
Titolo	Advances in biometrics : international conference, ICB 2007, Seoul, Korea, August 27-29, 2007 ; proceedings / / Seong-Whan Lee; Stan Z. Li
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2007] 2007
ISBN	3-540-74549-1
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XL, 1218 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 4642
Disciplina	006.4
Soggetti	Identification - Automation Pattern recognition systems Biometric identification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Face Recognition -- Poster I -- Poster II -- Poster III.
Sommario/riassunto	Many applications in government,airport, commercial, defense and law enfor- mentareashaveabasicneedforautomaticauthenticationofhumansbothloca lly orremotelyonaroutinebasis. Thedemandforautomaticauthenticationsystems using biometrics, including face, ?ngerprint, gait, and iris, has been increasing in many aspects of life. The purpose of the 2007 International Conference on Biometrics (ICB 2007) was to provide a platform for researchers, engineers, s- tem architects and designers to report recent advances and exchange ideas in the area of biometrics and related technologies. ICB 2007 received a large number of high-quality research papers. In all 303 papers were submitted from 29 countries around the world. Of these 34 papers were accepted for oral presentation and 91 papers were accepted for poster presentation. The program consisted of seven oral sessions, three poster sessions, two tutorial sessions, and four keynote speeches on various topics on biometrics. We would like to thank all the authors who submitted their manuscripts to the

conference, and all the members of the Program Committee and reviewers who spent valuable time providing comments on each paper. We would like to thank the conference administrator and secretariat for making the conference successful. We also wish to acknowledge the IEEE, IAPR, Korea Information Science Society, Korea University, Korea University BK21 Software Research Division, KoreaScience and EngineeringFoundation, KoreaUniversity Institute of Computer, Information and Communication, Korea Biometrics Association, Lumidigm Inc., Ministry of Information and Communication Republic of Korea, and Springer for sponsoring and supporting this conference. August 2007 Seong-Whan Lee Stan Z. Li Organization ICB 2007 was organized by Center for Artificial Vision Research, Korea University.
