

1. Record Nr.	UNINA9910456621503321
Autore	Pacini Hernandez Deborah
Titolo	Oye como va! [[electronic resource]] : hybridity and identity in Latino popular music // Deborah Pacini Hernandez
Pubbl/distr/stampa	Philadelphia, : Temple University Press, c2010
ISBN	1-282-50591-2 9786612505911 1-4399-0091-4
Descrizione fisica	1 online resource (238 p.)
Disciplina	781.64089/68073
Soggetti	Hispanic Americans - Social aspects Popular music - Social aspects - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; 1 Introduction: Hybridity, Identity, and Latino Popular Music; 2 Historical Perspectives on Latinos and the Latin Music Industry; 3 To Rock or Not to Rock: Cultural Nationalism and Latino Engagement with Rock 'n' Roll; 4 Turning the Tables: Musical Mixings, Border Crossings, and New Sonic Circuitries; 5 New Immigrants, New Layerings: Tradition and Transnationalism in U.S. Dominican Popular Music; 6 From Cumbia Colombiana to Cumbia Cosmopolatina: Roots, Routes, Race, and Mestizaje; 7 Marketing Latinidad in a Global Era; Notes; Selected Bibliography; Index
Sommario/riassunto	Listen Up! When the New York-born Tito Puente composed ""Oye Como Va!"" in the 1960's, his popular song was called ""Latin"" even though it was a fusion of Afro-Cuban and New York Latino musical influences. A decade later, Carlos Santana, a Mexican immigrant, blended Puente's tune with rock and roll, which brought it to the attention of national audiences. Like Puente and Santana, Latino/a musicians have always blended musics from their homelands with other sounds in our multicultural society, challenging ideas of what ""Latin"" music is or ought to be. Waves of immigrants...

2. Record Nr.	UNINA9910627262003321
Titolo	Integration of unmanned aerial vehicles in wireless communication and networks : UAVs and 5G // Dushantha Nalin K Jayakody [and three others], editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	3-031-03880-0
Descrizione fisica	1 online resource (167 pages) : illustrations (chiefly color)
Collana	Unmanned system technologies
Disciplina	629.13339
Soggetti	Drone aircraft - Automatic control Wireless communication systems 5G mobile communication systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction Positioning of UAVs Coagulation Attacks on UAVs Self-Energized UAV assisted Co-operative Relay Low Latency Enabled UAVs Full Duplex UAV Assisted Wireless Networks Cellular Integration of UAVs Trajectory Optimization of UAVs UAV Assisted Wireless Power Sensor Network UAV Assisted NOMA for 5G Conclusion
Sommario/riassunto	This book presents a comprehensive overview of Unmanned Aerial Vehicles (UAV) and their integration of wireless communications and networks, including inherent challenges and open access concerns. The authors present the latest technologies associated with UAV-assisted wireless communications and networks by linking their association with 5G Wireless Networks. The authors include positioning of UAV, coagulation attack of UAV, and the green prospective of UAV communication systems. The book explains how the UAV can be integrated with 5G wireless schemes such as ultra-reliable, low density communications, full duplex, and non-orthogonal multiple access (NOMA) for 5G. This book targets graduate students, researchers, and industry personnel. Present the technologies associated with Unmanned Aerial Vehicles (UAV) assisted wireless communications and networks Discusses UAV and the integration to 5G and beyond

technologies Contains solved examples and step-by-step instructions
of the derivations and highlights future direction and open challenges.
