

1. Record Nr.	UNINA9910452496703321
Autore	Halim Hala
Titolo	Alexandrian cosmopolitanism [[electronic resource] ] : an archive // Hala Halim
Pubbl/distr/stampa	New York, : Fordham University Press, 2013
ISBN	0-8232-5177-2 0-8232-5299-X 0-8232-5227-2 0-8232-5228-0
Edizione	[1st ed.]
Descrizione fisica	xviii, 459 p
Disciplina	809/.93358621
Soggetti	Cosmopolitanism in literature European literature - 19th century - History and criticism European literature - 20th century - History and criticism Electronic books. Alexandria (Egypt) In literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Figures -- Acknowledgments -- Abbreviations -- Introduction -- Chapter One. Of Greeks, Barbarians, Philhellenes, Hellenophones, and Egyptiotes -- Chapter Two. Of Hellenized Cosmopolitanism and Colonial Subalternity -- Chapter Three. Uncanny Hybridity into Neocolonialism -- Chapter Four. "Polypolis" and Levantine Camp -- Epilogue/Prologue -- Notes -- Works Cited -- Index
Sommario/riassunto	Interrogating how Alexandria became enshrined as the exemplary cosmopolitan space in the Middle East, this book mounts a radical critique of Eurocentric conceptions of cosmopolitanism. The dominant account of Alexandrian cosmopolitanism elevates things European in the city's culture and simultaneously places things Egyptian under the sign of decline. The book goes beyond this civilization/barbarism binary to trace other modes of intercultural solidarity. Halim presents a comparative study of literary representations, addressing poetry, fiction, guidebooks, and operettas, among other genres. She

reappraises three writers—C. P. Cavafy, E. M. Forster, and Lawrence Durrell—who she maintains have been cast as the canon of Alexandria. Attending to issues of genre, gender, ethnicity, and class, she refutes the view that these writers' representations are largely congruent and uncovers a variety of positions ranging from Orientalist to anticolonial. The book then turns to Bernard de Zogheb, a virtually unpublished writer, and elicits his camp parodies of elite Levantine mores in operettas, one of which centers on Cavafy. Drawing on Arabic critical and historical texts, as well as contemporary writers' and filmmakers' engagement with the canonical triumvirate, Halim orchestrates an Egyptian dialogue with the European representations.

2. Record Nr.	UNINA9910466990403321
Autore	Kobow Iwen
Titolo	Entwicklung und Validierung eines Testinstrumentes zur Erfassung der Kommunikationskompetenz im Fach Chemie // von Iwen Kobow
Pubbl/distr/stampa	Berlin : , : Logos Verlag Berlin GmbH, , [2015] ©2015
ISBN	3-8325-9637-2
Descrizione fisica	1 online resource (146 pages)
Collana	Studien zum Physik- und Chemielernen ; ; 180
Disciplina	540.14
Soggetti	Communication in chemistry Chemistry - Public relations Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9911006574403321
Autore	Di Jasio Lucio
Titolo	Programming 16-bit PIC microcontrollers in C : learning to fly the PIC 24 // Lucio Di Jasio
Pubbl/distr/stampa	Oxford, : Elsevier, 2012
ISBN	9786613348234 9781283348232 1283348233 9781856178716 1856178714 9781856178709 1856178706
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (415 p.)
Collana	Embedded Technology
Disciplina	005.1 629.8/95
Soggetti	C (Computer program language) Microprocessors - Programming
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	Front Cover; Programming 16-Bit PIC Microcontrollers in C; Copyright Page; Contents; Preface; Introduction to the Second Edition; Introduction; Who Should Read this Book?; Structure of the Book; What This Book Is Not; Checklists; I: First Flights; 1: The First Flight; Flight Plan; Preflight Checklist; The Flight; Compiling and Linking; Debugging the First Project; Port Initialization; Re-Testing PortA; Configuring the PIC24; Testing PortB; Analog vs Digital Pin Control; Post-Flight Briefing; Notes for the Assembly Experts; Notes for the PIC Microcontroller Experts; Notes for the C Experts Tips & TricksExercises; Books; Links; 2: A Loop in the Pattern; Flight Plan; Preflight Checklist; The Flight; While Loops; Animation; Not So Fast, Please!; Post-Flight Briefing; Notes for the Assembly Experts; Notes for the PIC® Microcontroller Experts; Notes for the C Experts; Tips & Tricks; Exercises; Books; Links; 3: More Pattern Work, More Loops; Flight Plan; Preflight Checklist; The Flight; do Loops; Variable

Declarations; for Loops; More Loop Examples; Arrays; Sending a Message; Post-Flight Briefing; Notes for the Assembly Experts; Notes for the PIC® Microcontroller Experts  
Notes for the C Experts Tips & Tricks; Notes for PIC24 GA1 and GB1 Users; Exercises; Books; Links; 4: Numbers; Flight Plan; Preflight Checklist; The Flight; Going Long; Long Long Multiplications; Floating Point; Notes for the C Experts; Measuring Performance; Post-Flight Briefing; Notes for the Assembly Experts; Notes for the PIC® Microcontroller Experts; Tips & Tricks; Math Libraries; Complex Data Types; Exercises; Books; Links; 5: Interrupts; Flight Plan; Preflight Checklist; The Flight; Nesting of Interrupts; Traps; Trap Vector Details; A Template and an Example for a Timer1 Interrupt  
A Real Example with Timer1 Testing the Timer1 Interrupt; The Secondary Oscillator; The Real-Time Clock Calendar (RTCC); Managing Multiple Interrupts; Post-Flight Briefing; Notes for the C Experts; Notes for the Assembly Experts; Notes for the PIC Microcontroller Experts; Tips & Tricks; Exercises; Books; Links; 6: Taking a Look Under the Hood; Flight Plan; Preflight Checklist; The Flight; Memory Space Allocation; Program Space Visibility; Investigating Memory Allocation; Looking at the Map; Pointers; The Heap; MPLAB C Memory Models; Post-Flight Briefing; Notes for the C Experts  
Notes for the Assembly Experts Notes for the PIC Microcontroller Experts; Tips & Tricks; Exercises; Books; Links; II: Flying "Solo"; 7: Synchronous Communication; Flight Plan; Preflight Checklist; The Flight; Synchronous Serial Interfaces; Asynchronous Serial Interfaces; Synchronous Communication Using the SPI Modules; Testing the Read Status Register Command; Writing to the EEPROM; Reading the Memory Contents; A Non-Volatile Storage Library; Testing the New SEE Library Module; The I2C Interface; I2C Data Transfer Rules; I2C Serial EEPROMs; Talking to I2C Serial EEPROMs; Forming Commands  
The SEE Grammar

---

## Sommario/riassunto

New in the second edition: \* MPLAB X support and MPLAB C for the PIC24F v3 and later libraries \* I2CTM interface \* 100% assembly free solutions \* Improved video, PAL/NTSC \* Improved audio, RIFF files decoding \* PIC24F GA1, GA2, GB1 and GB2 support Most readers will associate Microchip's name with the ubiquitous 8-bit PIC microcontrollers but it is the new 16-bit PIC24F family that is truly stealing the scene. Orders of magnitude increases of performance, memory size and the rich peripheral set make programming these devices in C a

---