

1. Record Nr.	UNINA9910811194303321
Autore	Mallinson Bill
Titolo	Behind the words : the FCO, hegemonolinguism and the end of Britain's freedom // by William Mallinson
Pubbl/distr/stampa	Newcastle upon Tyne, England : , : Cambridge Scholars Publishing, , 2014 ©2014
ISBN	1-4438-8808-7 1-4438-6892-2
Descrizione fisica	1 online resource (148 p.)
Disciplina	422
Soggetti	English language - Etymology English language - History English language
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.
Nota di contenuto	TABLE OF CONTENTS; FOREWORD; ACKNOWLEDGMENTS; PROLOGUE; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; APPENDIX A; APPENDIX B; APPENDIX C; BIBLIOGRAPHY
Sommario/riassunto	Politically correct pundits have been attempting to relegate Standard English to the status of a dialect, since they have succumbed to the idea that it is connected to 'class'. This book tears up this falsehood, pointing out that it is a question of education far more than of class. And, even then, why attack class? This linguistic disease has now infected the British Civil Service, and, in turn, the Foreign and Commonwealth Office, once regarded as the bastion of good, clear English. The bo...

2. Record Nr.	UNINA9910644257503321
Autore	Klusacek Dalibor
Titolo	Job Scheduling Strategies for Parallel Processing : 25th International Workshop, JSSPP 2022, Virtual Event, June 3, 2022, Revised Selected Papers / / edited by Dalibor Klusáek, Corbalán Julita, Gonzalo P. Rodrigo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031226984 3031226984
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (267 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13592
Disciplina	004.24 004.35
Soggetti	Software engineering Artificial intelligence Coding theory Information theory Microprogramming Computer input-output equipment Logic design Software Engineering Artificial Intelligence Coding and Information Theory Control Structures and Microprogramming Input/Output and Data Communications Logic Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Insights and Requirements for Future Workflow Scheduling -- Technical papers -- On the Feasibility of Simulation-driven Portfolio Scheduling for Cyberinfrastructure Runtime Systems -- AI-Job Scheduling on Systems with Renewable Power Sources -- Toward Building a Digital Twin of Job Scheduling and Power Management on an HPC System -- Encoding for Reinforcement Learning Driven Scheduling -- RADICAL-

Pilot and PMIx/PRRTE: Executing heterogeneous workloads at large scale on partitioned HPC resources -- RARE: Renewable Energy Aware Resource Management in Datacenters -- Dynamic Management of CPU Resources Towards Energy Efficient and Profitable Datacentre Operation -- Optimization of Execution Parameters of Moldable Ultrasound Workflows under Incomplete Performance Data -- Scheduling of Elastic Message Passing Applications on HPC Systems -- Improving Accuracy of Walltime Estimates in PBS Professional using Soft Walltimes -- Remaking the Movie-making Machine -- Open Scheduling Problems -- Using Kubernetes in Academic Environment: Problems and Approaches.

---

#### Sommario/riassunto

---

This book constitutes the thoroughly refereed post-conference proceedings of the 25th International Workshop on Job Scheduling Strategies for Parallel Processing, JSSPP 2022, held as a virtual event in June 2022 (due to the Covid-19 pandemic). The 12 revised full papers presented were carefully reviewed and selected from 19 submissions. In addition to this, 1 keynote paper was included in the workshop. The volume contains two sections: Technical papers and Open Scheduling Problems.

---