

1. Record Nr.	UNINA9910716149303321
Titolo	Bailey v. Walters. Communication from the Clerk of the House of Representatives, transmitting the contested-election case of Warren Worth Bailey against Anderson H. Walters from the twentieth district, State of Pennsylvania. December 18, 1925. -- Referred to the Committee on Election No. 2 and ordered to be printed, with the accompanying papers
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1925
Descrizione fisica	1 online resource (1 page)
Collana	House document / 69th Congress, 1st session. House ; ; no. 141 [United States congressional serial set ] ; ; [serial no. 8578]
Soggetti	Elections - United States Contested elections Legislators - United States Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910970110303321
Autore	Harris Philip R (Philip Robert), <1926->
Titolo	Developing High Performance Leaders : A Behavioral Science Guide for the Knowledge of Work Culture
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2012 Abingdon, Oxon ; ; New York : , : Routledge, , 2013
ISBN	0-203-11880-4 1-136-31167-X 1-283-86218-2 1-136-31168-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (353 p.)
Disciplina	658.3 658.4/092 658.4092
Soggetti	Employee motivation Leadership Performance Personnel management Management Business & Economics Management Styles & Communication
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	Cover; Title; Copyright; Dedication; Contents; List of exhibits; Foreword; Preface; Acknowledgments; About the author; Prologue: the organization as an energy exchange; 1 High performance leaders for a knowledge culture; 2 Leading in a high performance work environment; 3 Increasing performance at work; 4 Improving leadership communication skills; 5 Influencing work culture at home and abroad; 6 Enhancing organizational and team relations; 7 Leading in the management of change; 8 Developing people through learning; 9 Energizing personnel through meetings 10 Future of leadership in the twenty-first century Epilogue: the

learning leader; Afterword; Glossary of abbreviations; Further reading; Notes; Index

**Sommario/riassunto**

Every leader has human resource management and development responsibilities. Using a behavioural science perspective, *Developing High Performance Leaders* will enable leaders throughout the various business sectors to increase the yield on their organization's human capital and help their team members achieve their goals. In this instructive book, Philip Harris centres his teaching around five key aspects of the leadership process: human behaviour and performance, communication, cultural influences, organizational relations, change management

3. **Record Nr.**

UNINA9910349280503321

**Titolo**

Computational Logistics : 10th International Conference, ICCL 2019, Barranquilla, Colombia, September 30 – October 2, 2019, Proceedings / / edited by Carlos Paternina-Arboleda, Stefan Voß

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

**ISBN**

3-030-31140-6

**Edizione**

[1st ed. 2019.]

**Descrizione fisica**

1 online resource (XV, 444 p. 152 illus., 86 illus. in color.)

**Collana**

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11756

**Disciplina**

658.054678  
658.50285

**Soggetti**

Algorithms  
Computer networks  
Artificial intelligence  
Numerical analysis  
Software engineering  
Computer Communication Networks  
Artificial Intelligence  
Numerical Analysis  
Software Engineering

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

Note generali

Includes index.

Nota di contenuto

Freight Transportation and Urban Logistics -- Developments in City Logistics - The Path between Expectations and Reality -- Using Advanced Information Systems to Improve Freight Efficiency: Results from a Pilot Program in Colombia -- Alternative Scenarios in Analyzing Florida's Freight Imbalance -- Measuring Environmental Impact of Collaborative Urban Transport Networks: A Case Study -- Math-heuristic for a Territory Design Problem -- Maritime and Port Logistics -- A Decomposed Fourier-Motzkin Elimination Framework to Derive Vessel Capacity Models -- A Note on Alternative Objectives for the Blocks Relocation Problem -- Estimating Discharge Time of Cargo Units -- A Case of Ro-Ro Shipping -- Port Community System Adoption: Game Theoretic Framework For an Emerging Economy Case Study -- Caribbean Ports, Inland Logistics, and the Panama Canal Expansion: a Mode and Port Choice Analysis -- Towards a Semantic Intelligence to Support Seaport Governance in Environmental and Ecological Sustainability -- Vehicle Routing Problems -- Optimal solutions for the vehicle routing problem with split demands -- A MILP Model and a GRASP Algorithm for the Helicopter Routing Problem with Multi-trips and Time Windows -- Metaheuristics for Generalised Periodic Electric Vehicle Routing Problem -- Electric Bus Scheduling and Optimal Charging -- A Two-Pheromone Trail Ant Colony System Approach for the Heterogeneous Vehicle Routing Problem with Time Windows, Multiple Products and Product Incompatibility -- Greedy Heuristic for the Vehicle Routing Problem with Time Windows, Synchronization constraints and Heterogeneous Fleet -- Network Design and Distribution Problems -- Approaches to Improve the Distribution Aspects of Gasoline in Mexico: An Analysis of PEMEX and its Response to Closure of Pipelines as Measures against Gasoline Theft -- Developing an Effective Decomposition-Based Procedure for Solving the Quadratic Assignment Problem -- A stochastic, Multi-Commodity Multi-Period Inventory-Location Problem: Modeling and Solving an Industrial Application -- Integrated Production Lot Size and Distribution Planning with SharedWarehouses -- Optimization of the P-Hub Median Problem via Artificial Immune Systems -- Selected Topics in Decision Support Systems and ICT Tools -- IoT cargo weight tracking system for supply chain -- Developing Logistic Software Platforms: E-Market Place, a Case of Study -- A Decision Support Tool for Energy-Optimising Railway Timetables Based on Behavioural Data -- Evaluation of Bottom-up and Top-down Strategies for Aggregated Forecasts: State Space Models and ARIMA Applications -- Multi-Stage Recovery Resilience: A Case Study of The Dique Canal.

Sommario/riassunto

This book constitutes the proceedings of the 10th International Conference on Computational Logistics, ICCL 2019, held in Barranquilla, Colombia, in September/October 2019. The 27 papers included in this book were carefully reviewed and selected from 49 submissions. They were organized in topical sections named: freight transportation and urban logistics; maritime and port logistics; vehicle routing problems; network design and distribution problems; and selected topics in decision support systems and ICT tools.