P.h.D. in Project Management

SCIENTIFIC FIELD: DECISION THEORY Decision Support Systems AI algorithms and applications of operational research methods in business and organizational management issues SCIENTIFIC FIELD: PROJECT MANAGEMENT, INFRASTRUCTURE, TRANSPORTATION, NETWORKS Project Management Transportation economics Supply chain management Supply chain management
AI algorithms and applications of operational research methods in business and organizational management issues SCIENTIFIC FIELD: PROJECT MANAGEMENT, INFRASTRUCTURE, TRANSPORTATION, NETWORKS AI algorithms and applications of operational research methods in business and organizational management issues Project Management Transportation economics Supply chain management
research methods in business and organizational management issues SCIENTIFIC FIELD: PROJECT MANAGEMENT, INFRASTRUCTURE, TRANSPORTATION, NETWORKS research methods in business and organizational management issues Project Management Transportation economics Supply chain management
SCIENTIFIC FIELD: PROJECT MANAGEMENT, INFRASTRUCTURE, TRANSPORTATION, NETWORKS management issues Project Management Transportation economics Supply chain management
SCIENTIFIC FIELD: PROJECT MANAGEMENT, INFRASTRUCTURE, TRANSPORTATION, NETWORKS Project Management Transportation economics Supply chain management
MANAGEMENT, Transportation economics INFRASTRUCTURE, Supply chain management TRANSPORTATION, NETWORKS
INFRASTRUCTURE, Supply chain management Supply chain management
TRANSPORTATION, NETWORKS
, and the second
AND CHIPDIAL CHAIN
AND SUPPLY CHAIN
SCIENTIFIC FIELD: Business and Organizational Management
BUSINESS ADMINISTRATION Business Administration - Strategic Management - Business Strategy
Business Strategy
Management – Business and Destination Marketing
Social Enterprises and Economy
Human Resource Management and Organizational Behavior
Company valuation (Due-diligence)
Organization, Teamwork and Communication
THEMATIC AREA: Green, sustainable and innovative entrepreneurship
SUSTAINABILITY, BUSINESS Circular Economy
RESILIENCE Corporate Social Responsibility and Business Ethics
Corporate Social Responsionity and Business Edines
THEMATIC AREA: Intelligent systems and management
TECHNOLOGICAL TRANSFORMATION OF Startup businesses
BUSINESSES AND ECONOMIC Smart businesses and innovation
ECOSYSTEMS
Leos Is I Lins