



SCUOLA
ALTI STUDI
LUCCA

Rep. Albo on line n.12571(449).11.10.2022

Ufficio Dottorato e Alta Formazione

Responsabile Serena Argentieri

Autore Serena Argentieri

Classificazione I.7

IMT SCHOOL FOR ADVANCED STUDIES

PHD PROGRAM IN "MANAGEMENT OF DIGITAL TRANSFORMATION" - XXXVIII CYCLE

CANDIDATES ADMITTED TO THE INTERVIEW

(alphabetical order)

Name	Surname	Project(s)
Shahbaz	Ali	Virtual prototyping methods for calculating the performance of sails and load-bearing hydrodynamic appendages of high-performance yachts
Selorm Anku	Ankudey	Digital libraries for cultural heritage: an interdisciplinary approach for project management
Avtar	Bachani	Meta-workplace and management: implications on company organization and business model
Ahmed	Badr	Management of Digital Transformation in the Global Monitoring Decision Support System
Muhammad Tayyab	Bashir	Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Alice	Bertolini	Paper mill sludge: new valorization opportunities Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Maria	Bibi	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance
Luca	Cattarossi	Virtual prototyping methods for calculating the performance of sails and load-bearing hydrodynamic appendages of high-performance yachts Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Hafiz Salman	Elahi	Paper mill sludge: new valorization opportunities
Koulnodji	Elysee	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance
Chioma	Eze	Management of Digital Transformation in the Global Monitoring Decision Support System
Mubshar	Iqbal	Meta-workplace and management: implications on company organization and business model
Kartpagam (Chitrah)	Karthigeyan	Meta-workplace and management: implications on company organization and business model
Aamir Hussain	Laghari	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance
Zine El Abidine	Larhfiri	Digital libraries for cultural heritage: an interdisciplinary approach for project management
Alessandro	Masetti	Digital libraries for cultural heritage: an interdisciplinary approach for project management
Marwa	Missaoui	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance

SCUOLA **IMT** ALTI STUDI LUCCA

Sede centrale: Piazza S. Francesco, 19

Sede legale: Piazza S. Pontiano, 6

55100 Lucca (Italy)

Tel.: +39 0583 4326561 - Fax +39 0583 4326565

www.imtlucca.it

info@imtlucca.it



SCUOLA
ALTI STUDI
LUCCA

Rep. Albo on line n.12571(449).11.10.2022

Ufficio Dottorato e Alta Formazione

Responsabile Serena Argentieri

Autore Serena Argentieri

Classificazione I.7

Name	Surname	Project(s)
Muhammad Amin	Nadim	Digital libraries for cultural heritage: an interdisciplinary approach for project management
Saqib	Naheed	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance
Blissbern	Owusu Peprah	Paper mill sludge: new valorization opportunities Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Michele	Picariello	Management of Digital Transformation in the Global Monitoring Decision Support System
Michaela Viktoria	Plieninger	Meta-workplace and management: implications on company organization and business model
Andrea	Raimondi	Virtual prototyping methods for calculating the performance of sails and load-bearing hydrodynamic appendages of high-performance yachts Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Mubashara	Rehman	Digital libraries for cultural heritage: an interdisciplinary approach for project management
Manuele	Rossetti	Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen
Aamir	Sohail	Virtual prototyping methods for calculating the performance of sails and load-bearing hydrodynamic appendages of high-performance yachts Development of new technologies for the hydrogen supply chain: simulation methods aimed at the industrialization of devices for the production, storage and use of hydrogen Paper mill sludge: new valorization opportunities
Noman	Tahir	Digital libraries for cultural heritage: an interdisciplinary approach for project management
ShaZhang	Zhang	Predictive modeling and digital innovation: implications on the business model and on the measurement of company performance

Lucca, 11 ottobre 2022

La responsabile del procedimento amministrativo

Dott.ssa Serena Argentieri

(f.to Serena Argentieri)

SCUOLA **IMT** ALTI STUDI LUCCA

Sede centrale: Piazza S. Francesco, 19

Sede legale: Piazza S. Pontiano, 6

55100 Lucca (Italy)

Tel.: +39 0583 4326561 - Fax +39 0583 4326565

www.imtlucca.it

info@imtlucca.it