

TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

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I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at **Dipartimento di Economia**, **Management e Metodi Quantitativi**

Scientist-	in -	charge:	Prof.	Fasani
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CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Daadmehr
Name	Elham

PRESENT OCCUPATION

Appointment	Structure
PhD Candidate	

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree			
Specialization			
PhD	Economics	University of Naples Federico II	May 2024
Master	Mathematical Statistics	Shahid Beheshti University of Tehran	2014
Master	Economics	PN University of Tehran	2019
Degree of medical specialization			
Degree of European specialization			
Other			



REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date registration	of	Association	City
25/01/2024		European Finance Association	
03/02/2024		European Financial Management Association	

FOREIGN LANGUAGES

Languages	level of knowledge
English	Working proficient

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award		
2019-2023	Full PhD Scholarship + PhD Fund awarded by Naples School of Economics, Department of Economics and Statistics, University of Naples Federico II		
2014	2 nd rank among the graduated students, M.Sc. in Mathematical Statistics, Shahid Beheshti University of Tehran		
2012	 Member of Shahid Beheshti University team in National Statistics Competition, ranked 2nd NOET (National Organization for Education Testing): National Statistics Olympiad, ranked 10th 2nd rank among the graduated students, B.Sc. in Statistics, Shahid Beheshti 		
2011	 University of Tehran Member of Shahid Beheshti University team in <i>National Statistics Competition</i>, 		
	 NOET (National Organization for Education Testing): National Statistics Olympiad, ranked 8th 		
	 Member of Shahid Beheshti University team in National Statistics Competition, in applied statistics, ranked 1st 		
2010	 Member of Shahid Beheshti University team in National Statistics Competition, Aug 2010, ranked 1st 		



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 Member of Shahid Beheshti University team in National Statistics Competition, in applied statistics, ranked 1st

TRAINING OR RESEARCH ACTIVITY

Thesis is entitled "Resilience and the effect of COVID-19 on asset prices" and consists of three single-authored papers.

CONGRESSES AND SEMINARS

Date	Title
2024	EFM.MHM — The 33rd Annual meeting of European Financial Management Association, Lisbon, Portugal (upcoming event) Resilience and Asset Pricing in COVID-19 Disaster
	 dSEA – University of Padova "Marco Fanno", Padova, Italy Resilience and Asset Pricing in COVID-19 Disaster
	EBES – The 46th Eurasia Business and Economics Society Conference, Rome, Italy COVID Intensity, Resilience and Expected Returns
2023	 IRMC – The 16th Annual International Risk Management Conference, The Risk, Banking and Finance Society, Florence, Italy <i>Two different presentations in technical sessions: one in <u>Asset Pricing</u> and one in <u>Corporate Finance</u>. Resilience and Asset Pricing in COVID-19 Disaster</i> Resilience and Implied Discount Rate
	 IFABS – International Finance and Banking Society, Oxford (Cancelled) Resilience and Asset Pricing in COVID-19 Disaster
	 SIE_RSA - 64^a Riunione Scientifica Annuale of the Società Italiana di Economia, L'Aquila, Italy (+ discussant) Resilience and Asset Pricing in COVID-19 Disaster
	GFA – The 30th Annual Global Finance Conference, Treviso, Italy Resilience and Implied Discount Rate
	EBES – The 45th Eurasia Business and Economics Society Conference, Budapest Resilience and Asset Pricing in COVID-19 Disaster



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	 LSC conference "Sustainability and firm performance in Europe and the Americas", Leibniz Institute for East and Southeast European, Regensburg, Germany Resilience and Implied Discount Rate
	 RSFE – Research Symposium on Finance and Economics, Krea University, India (+ discussant) Resilience and Asset Pricing in COVID-19 Disaster
	NSEF – University of Naples Federico II, Italy COVID Intensity, Resilience and Expected Returns
	PhD Seminar – DiSES Internal Event (UNINA), Italy
2022	NSEF – University of Naples Federico II, Italy Resilience and Implied Discount Rate
	CSEF – PhD and Post-Doctoral Workshop, Italy (+ discussant + chair of session) Resilience and Implied Discount Rate
	DiSES – UNINA Internal Seminar, Italy Resilience and Asset Pricing in COVID-19 Disaster
2017	Research Department of Economic Statistics, Central Bank of Iran (two different presentations) The effect of exchange rate and liquidity on Iran CPI variability
	The spatio-temporal modelling of price index of different kinds of bread

PUBLICATIONS

Articles in reviews

Daadmehr, E., Workplace Sustainability or Financial Resilience? Composite - Financial Resilience Index, Forthcoming at *Risk Management*. **The extremely old version:** Resilience and Implied Discount Rate (2022a) is available at SSRN 4192892.

Daadmehr, E. and Habibi, R. (2020), A Note on Early Warning Systems for Monitoring the Inflation of Iran, *Journal of Algorithms and Computation* 52 issue 1, PP: 163-175.





Daadmehr, E. (2017), The effect of exchange rate and liquidity on Iran CPI variability, *Quarterly Journal of Economic Statistics*, Central Bank of Iran.

Daadmehr, E. (2017), The spatio-temporal modelling of price index of different kinds of bread, *Quarterly Journal of Economic Statistics*, Central Bank of Iran.

Congress proceedings

Alizadeh G., Daadmehr V., Ramezani N., Memarian F., Daadmehr E. (2013), Preparation, Characterization and conductor – insulator Transition study in Zn ferrite added by Ag, First conference and workshop of nano magnetic materials, Isfahan, Iran.

Working Papers

Daadmehr, E. (2022b), Resilience and Asset Pricing in COVID-19 Disaster (Job Market Paper), The extremely old version is available at SSRN 4288219.

Daadmehr, E. (2023), COVID Intensity, Resilience and Expected Returns, the initial draft is available at SSRN 4664619

Daadmehr, E. (2024), CEO Duality and Corporate Resilience during COVID-19 Pandemic.

Computer skills

R (and packages), OpenBUGS, OxMetrics, SAS, Minitab, Design Expert 8, ArcGIS, Lisrel, Eviews, Microfit, Spss, Matlab and Dynare.

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Please note that CV WILL BE PUBLISHED on the University website and It is recommended that personal and sensitive data should not be included. This template is realized to satisfy the need of publication without personal and sensitive data.

Please DO NOT SIGN this form.

Place and date: Napoli, 03/02/2024