# **Curriculum Vitae**

# Dr. Tun-I Hu

Education	
<b>10/2007 - 08/2011</b> Supervisor	Ph.D in Management Science, Department of Management Science, Lancaster University Management School, Lancaster University, UK Professor Robert Fildes
PhD Thesis title	A behavioural model of adoption and use of new telecommunications media: the effects of communication scenarios and media product/service attributes
Key words	Telecommunications media, decision making, consumer behaviour, media attribute, communication scenario, SMART, Conjoint analysis, Market share forecasting, Substitution effect.
09/2005 - 06/2007	Postgraduate student in Transportation and Communication Management Science, National Cheng Kung University, Taiwan
Supervisor	Professor Dung-chun Tsai
Modules	Decision Making Under Uncertainty, Fuzzy Theory and Application, Wireless Communications, Mathematical Programming, Travel Demand Analysis.
09/2003-06/2005	M.B.A. in Telecommunications Management, National Cheng Kung University, Taiwan
Supervisor	Professor Dung-chun Tsai
Master Thesis title	The communications-effectiveness of comparison advertising in telecommunications industry
Modules	Telecommunication Technology Management, Telecommunications Technology Engineering, Telecommunications Policy and Laws, Communication Network.
	International Marketing Management, Project Management, Financial Management, Multivariate Analysis, Consumer Behaviour, Advanced Organizational Behaviour, Applications of Artificial Neural Network.
Mark	85.56 over 100 (Distinction). Funded by a scholarship from the Institute of Telecommunications Management, National Cheng Kung University, Taiwan.
09/1999-06/2003	B.B.A in Transportation and Communication Management Science, National Cheng Kung University, Taiwan

Modules Statistics, Regression, Marketing, Economics, Microeconomics,

Accounting, Random Processes, Managerial Mathematics, Computer

Programming.

Operations Research, Transportation Planning, Distribution Logistics, Transportation Management, Transportation Engineering, Traffic Engineering, Railway Transportation, Air Transportation,

Transportation Economics.

Mark 79.7 over 100 (Distinction). Funded by a scholarship from the

department of Transportation and Communication Management

Science, National Cheng Kung University, Taiwan.

### **Academic Research Projects and Work Experience**

03/2018 - present MIB Trieste School of Management, Italy.

Occupation Core faculty

Course title **Business Data Analytics in Excel (Master course)** 

Data Analytics with R and Research method (Master course)
Basic Excel for Business Management Applications (Master

course)

Data analysis and visualization with Microsoft Power BI (Master

Course)

06/2018 - 06/2022 Department of Science Economic, Business, Mathematic and

Statistic (DEAMS), University of Trieste, Italy.

Occupation Post-doctoral researcher

07/2012-12/2014 Department of Management Science, Lancaster University

Management School, United Kingdom.

Occupation **Visiting Researcher** 

10/2012-11/2012 Department of Management Science, Lancaster University

Management School, United Kingdom.

France Telecom/ Orange Business Services (OBS)

Project title Market Forecasting for Information & Communication Technology

(ICT) products and service: a critical literature review

Occupation **Telecom Report re-editing** 

11/2011-10/2012 Faculty of Economics, Administration and Accounting, University

of Sao Paulo, Brazil.

Project title Survey of graduates and former students dropout the FEA-USP in the

last 10 years

Occupation **Post-doctoral researcher** 

Web Survey developer

**Data Analyst** 

Main activities and responsibilities

Sixteen online surveys were designed for different kinds of graduate students from Faculty of Economics, Administration and Accounting, University of Sao Paulo. Circulate and data analysis.

10/2009-07/2011

International Federation of Operational Research Societies

(IFORS)

Project title IFORS Survey of Global OR (Operational Research) Practice

http://ifors.org/OR Practice Survey/

Occupation

**Web Survey Developer** 

**Data Analyst** 

**Co-author** 

Main activities and responsibilities

Design web surveys to enable a better understanding of the usage of quantitative tools, techniques and approaches of Operation Research practice in countries belonging to International Federation of Operational Research Societies (IFORS). Circulate the survey to IFORS Representatives in each country by email. Collate the responses, analysis the data and write a summary report.

02/2010-11/2010

Institute for Entrepreneurship and Enterprise Development, Lancaster University Management School, United Kingdom

Project title

Entrepreneurial orientation and Firm performance: The role of knowledge exchange and networking activities

Occupation

**Web Survey Developer** 

Main activities and responsibilities

Experience of co-operating with Institute for Entrepreneurship and Enterprise Development to develop a web survey database on understanding small businesses in the North England. Experience of managing staffs for postal survey.

01/2010-12/2010

Lancaster Centre for e-Science, Lancaster University Management

**School, United Kingdom** 

Project title Occupation

LUMS and e-learning Web Survey Developer

**Data Analyst** 

Main activities and responsibilities

Develop and amend a web survey to evaluate how students use online learning technologies and how these technologies can enhance their ability to learn. Analyze responses' data and summary a report.

07/2004-09/2004

Taiwan Mobile Co., Ltd. (TCC), Taiwan

Occupation

**Summer Intern** 

Main activities and responsibilities

Practical training in the department of technology administration, Taiwan Mobile Co., Ltd (TCC). My major work is to build up a database for radio licenses owned by TCC, including the licenses of 2G, 3G and microwave.

03/2022 -05/2022 Lecture of Data Analysis and Visualization with Microsoft Power BI **Details** Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. Lecturing 47 master students in one classroom. Lecture of Data Analytics with R and Research method 02/2022 -04/2022 Intensive Master course (MBA and Master in Insurance and Risk Details Management) in MIB Trieste School of Management. Lecturing 37 master students in one classroom. 01/2022 -06/2022 **Teaching Assistant of Big Data Management Details** Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. 02/2021 - 06/2021 **Teaching Assistant of Big Data Management** Details Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. 04/2021 - 06/2021 Lecture of Business Data Analytics with R **Details** Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. Lecturing 36 master students in one classroom. 02/2021 - 03/2021 Lecture of Basic Excel for Data Management Applications. Details Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. Lecturing 47 master students in one classroom. 01/2020 - 02/2020 **Lecture of Business Data Analytics in Excel Details** Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. Lecturing 45 master students in one classroom. 03/2018 - 05/2018 **Lecture of Data Analytics in Marekting Research** Details Intensive Master course (MBA and Master in Insurance and Risk Management) in MIB Trieste School of Management. Lecturing 38 master students in one classroom. 09/04/2013-**Tutor in Queue Modelling and DTM Approach** 11/04/2013 Details National Taught Course in Operational Research (NATCOR) to PhD students. I was supporting computer workshops on Queue modelling and DTM approach with 50 students in one classroom. 01/2013-04/2013 **Tutor in Introduction to Operations Management** Details Undergraduate course in Management Science, Lancaster University. I was teaching with 30 students per tutorial, three tutorials per week in average. 01/2013-04/2013 **Tutor in Techniques for Management Decision Making** 

Details Undergraduate course in Management Science, Lancaster University.

I was teaching with 30 students per tutorial, five tutorials per week

in average.

01/2013-04/2013

Details

113 Tutor in Quality and Risk Management

Details Undergraduate course in Management Science, Lancaster University.

I was teaching with 60 students per tutorial, two tutorials per week

in average.

01/2013-04/2013 Tutor in Introduction to Business Analysis

Details Undergraduate course in Management Science, Lancaster University.

I was teaching with 30 students per tutorial, five tutorials per week

in average.

01/2010-05/2010 Tutor in Introduction to Operations Management

Details Undergraduate course in Management Science, Lancaster University.

I was teaching with 30 students per tutorial, four tutorials per week.

01/2010-04/2010 Tutor in Risk and Quality Management

Details Undergraduate course in Management Science, Lancaster University.

I was supporting tutorials with 60 students in one classroom.

09/2009-12/2009 Tutor in Operations Research

Details Undergraduate course in Management Science, Lancaster University.

I was teaching tutorials with 50 students in one classroom.

09/2009-12/2009 Tutor in Demand Forecasting and Revenue Management

Undergraduate course in Management Science, Lancaster University. I was supporting computer workshops of this course. 50 students

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per workshop, two workshops per week.

23/03/2009- Tutor in Queue Modelling and DTM Approach 27/03/2009

Details National Taught Course in Operational Research (NATCOR) to PhD

students. I was supporting computer workshops on Queue

modelling and DTM approach with 50 students in one classroom.

09/2008-12/2008 Tutor in Operations Research

Details Undergraduate course in Management Science, Lancaster University.

I was supporting tutorials with 70 students in one classroom.

08/2005-02/2006 Teaching Assistant in Marketing and Logistics Management

Details Undergraduate course in Management School, National Cheng Kung University, Taiwan. Experience of preparing lecture materials,

making lecture slides notes and marking students' coursework. 100

students in one classroom.

#### **Publications and Conference Presentations**

#### **Journal Publication**

Hu, T. and A. Tracogna. "Channel choices and interaction patterns in continuously provided servicesL A customer journey perspective", *Journal of Marketing Theory and /Practice*, 2023. DOI:10.1080/10696679.2023.2217487

Hu, T. and A. Tracogna. "Multichannel search patterns and webrooming behaviours in the service industries: the case of motor insurance", *Italian Journal of Marketing*, 2021, pages 57-81.

Hu, T. and A. Tracogna. "Multichannel customer journeys and their determinants: Evidence from motor insurance", *Journal of Retailing and Consumer Services*, 2020, Volume 54, 102022.

J.C. Ranyard, R. Fildes and Tun-I Hu. "Reassessing the scope of OR practice: The Influences of Problem Structuring Methods and the Analytics Movement", *European Journal of Operational Research*, 2015. Volume 245, Issue 1, Pages 1-13.

## Full paper Published in Conference Proceedings

Hu, T. and R. Fildes. "A behavioural model of the adoption and use of new telecommunications media: the effects of communication scenarios and media product/service attributes", *The 21th European Regional ITS Conference, Denmark, Copenhagen, 2010* 

## Presentations and Abstracts in Conference Proceedings

Hu, T. and R. Fildes. "A behavioural model of the adoption and use of new telecommunications media: the effects of communication scenarios and media product/service attributes", *The 30<sup>th</sup> Annual International Symposium on Forecasting, USA, San Diego, 2010* 

Hu, T. and R. Fildes. "New forms of communication media and their implications of new ICT product forecasting", *The 29th Annual International Symposium on Forecasting, Hong Kong, 2009* 

Hu, T. and R. Fildes. "New forms of communication media and their implications of new ICT product forecasting", *The 28th Annual International Symposium on Forecasting, France, Nice, 2008* 

### **Skills**

### Languages

Chinese (Native Language)

English (Fluent)

Taiwanese (Native Language)

Spanish (Basic)
Italian (Basic)

# Computer skills and competences

SPSS, STATISTICA, R and Rstudio, MS Office, Microsoft Power BI, Google site, SNAP, SelectSurvey.Net, SurveyMonkey.

# Research interests and skills

Consumer Behaviour Analysis, Telecommunications demand Forecasting, New ICT Product Demand Forecasting, Operations Research.

(Web) Survey Design, Large Scale Survey Development, Statistical models, Marketing Modelling, Probability, Clustering Analysis, Regression, Logistic Regression, Multi-attribute models, Decision Trees.

#### Presentation skills

I have experienced to present a series of management/research topics to academic and business audiences. I have presented in front of sizable international audiences in international academic conferences, university seminars and classrooms teaching university courses. I have practiced my presentation skills both in English and Chinese.

# Communication and interpersonal Skills

During my PhD study and working in Lancaster university (UK), Sao Paulo University (Brazil), University of Trieste (Italy) and MIB Trieste School of Management (Italy), I acquired very good communication skills throughout living in a multicultural environment. I have many teamwork experiences and am good at cooperating with team members to arrange most available resources to deliver to deadlines.