陈省宏



职称: 教授 **学院:** 商学院

电邮: hhchen@must.edu.mo

电话: (853) 8897-2060

教育背景

2002-2006 PhD: 北京清华大学, 技术经济;

1990-1992 Master 电机工程.

1979-1983 Undergraduate 电机工程.

工作经验

2007-2010 助理教授/澳门科技大学商学院2010-2015 副教授/澳门科技大学商学院2015-目前 教授/澳门科技大学商学院

教学活动

财务管理, 固定收益证卷, 管理经济学, 金融衍生, 国际财务管理

研究领域

项目:新能源,半导体,医疗器械,VR/AR/AI应用

科研: 财务管理, 能源和环境经济学, 可持续成长, 技术经济

学术成果

1. Chen, H.H., etc., Can upgrading information infrastructure improve the innovation ability of companies? Empirical evidence from China. Telecommunications Policy, 47, 2023, 102569.

- 2. Chen, H.H., etc., Exploring the relationships between environmental management and financial sustainability in the energy industry: Linear and nonlinear effects, Energy and Environment, 2020, Vol. 31(7) 1281–1300.
- 3. Chen, H.H., etc., Exploring the efficiency of new energy generation: Evidence from OECD and non-OECD countries, Energy and Environment, 2019, Vol. 31(3) 389–404.
- 4. Chen, H.H., etc., The Impacts of Social Responsibility and Ownership Structure on Economic Performance in Chinese Energy Industry, Sustainability 2018, 10, 301.
- 5. Chen, H.H., etc., The Impacts of Environmental Performance and Financing Decisions on Sustainability Development: from the Views of Chinese Environmental Protection Enterprises, Sustainability 2017, 9, 2260.
- 6. Chen, H.H., etc., Innovation Sources and Strategic Organizational Performances in Social and Cooperative Agrifood Firms of China, Journal of Management and Organization, January, 1-16, 2016.
- 7. Chen, H.H., etc., Decisions and Strategies of Exploitation and Exploration for Sustainable Competitive Advantages, Knowledge Management Research & Practice, 13, 198-213, 2015.
- 8. Chen, H.H., etc., The Fuzzy Conceptual Model for Selecting Strategic Energy Sources, Energy Source, Part B: Economics, Planning and Policy, 9(3), 248-255, 2014.
- 9. Chen, H.H., etc., Organizational Forms for Knowledge Management in PV Solar Energy Industry, Knowledge-based Systems, 23, 924-933, 2013.
- 10. Chen, H.H., etc., Strategic selection and Operations of Wind Farms, Renewable Energy, 2012, 34, 120-126.
- 11. Chen, H.H., etc., Operating NPD innovatively with different technologies and variant social environment, Technological Forecasting and Social Change, 2011, 75, 385-404.

学术研讨会论文

其他专业资格 / 奖项 / 活动

2010~2012 有关突破和渐近型创新活动的平衡模型研究 012~2014 有关新能源的战略选择及与经济成长的相关性研究 2016~2017 有关新增投资及多元化业务与绩效的相关性研究