



**Trinh Quang Vinh**

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Ho Chi Minh, Vietnam



## Education

- PH.D., NATIONAL CHI NAN UNIVERSITY, TAIWAN 2014 - 2018  
*Major: Educational Policy & Administration / Rank: Excellent (GPA: 4.0/4)*  
- PhD. Dissertation Topic: Hierarchical Linear Modeling Analysis on the Impact of Effective School Model Factors on Tenth-Grade Students' PISA Science Academic Achievement in Four Southeast Asian Countries.  
- Grade of Dissertation: 93/100
- MASTER, NATIONAL CHI NAN UNIVERSITY, TAIWAN 2016 - 2018  
*Major: Teaching Chinese / Rank: Excellent*  
- Completing the Program Modules
- MASTER, UNIVERSITY OF SCIENCE, VNUHCM 2010 - 2014  
*Major: Nuclear Physics / Rank: Excellent*  
- Master Thesis Topic: Design of Gamma Spectrum Auto-Analysis Program  
- Grade of Thesis: 9.5/10
- BACHELOR, UNIVERSITY OF SCIENCE, VNUHCM 2005 - 2009  
*Major: Physics / Rank: Very good*  
- Graduation Thesis Topic: Limits Detection and Sensitivity Coefficient of Several Elements for the System of Neutron Activation Analysis at The Department of Nuclear Physics.  
- Grade of Thesis: 10/10



## Professional Experience

- HOA SEN UNIVERSITY 2020 - present  
*Associate Dean*  
Faculty of Social Sciences
- GIA DINH UNIVERSITY 2019 - 2020  
*Head / Deputy Head*  
Division of International Cooperation; Office of Research Development
- VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY 2009 - 2019  
*Chief*  
Office of Communist Youth Union



## Teaching Experience

- 2020 – present: Lecturer; Hoa Sen University.
- 2018 – present: Chinese, Thai and Myanmar Teacher; Phuong Nam Education.
- 2017: Math Teacher; Kong Kyauk School, Myanmar.
- 2016: Chinese Teacher; KruJing Language School, Thailand.
- 2015 – 2017: Vietnamese Lecturer; National Chi Nan University, Taiwan.
- 2013: Vietnamese Lecturer; Champasak University, Laos.



## Languages

- o English (C1)                      o Mandarin (C1)                      o Thai (B2)                      o Burmese (B1)
- o Cantonese (A2)                      o Laos (A2)                      o Japanese (A1)                      o Korean (A1)



## Skills

- o Office                      o Teamwork                      o Leadership
- o Time Management                      o Analysis and Problem Solving                      o Logical Thinking and Creative



## Certifications

- The Youth Leadership Development program.
- The training program "Improving University Administration Competence" – module "University Educational System and Project."



## Honors & Awards

- The honorary member of the Phi Tau Phi Scholastic Honor Society of the Republic of China, 2018.
- The completion of the Ph.D. Program ahead of schedule.
- GPA of the Ph.D. Program: 4.0 / 4.
- The doctoral dissertation with the highest point since the establishment of department so far.
- The only doctoral dissertation with the abstract in four languages.
- Taught in Laos, Taiwan, Thailand, Myanmar and experienced in 30 Countries.
- To hold a Medal, 5 National Merits, and 3 Certificates of Provinces and Cities.
- One of the ten young Vietnamese delegates participants Journey to the Island of Vietnam.



## Research & Publications

### RESEARCH PROJECTS

- 6. The Model of Effective School – A Case Study of Chinese School in Myanmar**  
The project of Ministry of Education, Taiwan. Project Director (01/2018 ~ 12/2018). MOE 107F020-1M-11
- 5. The Model of Effective School in Vietnam**  
The project of Ministry of Education, Taiwan. Project Director (01/2018 ~ 12/2018). MOE107F020-1V-31
- 4. 教學創新計畫1-4 (Teaching Innovation Project 1-4)**  
The project of Ministry of Education, Taiwan. Project Member (05/2016 ~ 12/2017). MOE 106F096-1G-5
- 3. 新住民及其子女國外國民小學學歷認證**  
*(The Recognition of New Immigration Offspring's Primary Education Certification)*  
The project of Ministry of Education, Taiwan. Project Member (05/2016 ~ 12/2017). MOE 105A043
- 2. 發展幼兒家長親職教育宣導方案 (越南語、印尼語、泰國語)**  
*(The Development of Early Child Parenting Education Advocacy Programmes (Vietnamese, Indonesian, Thai))*  
The project of Ministry of Education, Taiwan. Project Member (05/2016 ~ 12/2017). MOE 105A033
- 1. 我國華語文產業輸出越南之研究 – 從越南華語文教育現況分析**  
*(A Study on Chinese Industry of Taiwan Export to Vietnam - from the Current Status of Vietnam's Chinese Education)*  
The project of Ministry of Science and Technology, Taiwan. Project Member (3/2016 ~ 7/2016). MOST 104-2410-H-260-021-

### ACADEMIC JOURNALS

- 4. Quang-Vinh Trinh, Fwu-Yuan Weng (2018). The Model of Educational Quality Assurance in Higher Education – A Case Study of Vietnam National University – Ho Chi Minh City. *International Journal of Research in Education Methodology*. (Accepted).**



3. **Quang-Vinh Trinh**, Fwu-Yuan Weng (Nov 2017). The Impact of Factors on Mathematics Performance of Vietnamese and Southeast Asian Countries' Students – A Comparative Perspective. *臺灣教育評論月刊 Taiwan Educational Review Monthly*, 6(11), 66-84.
2. **Trinh Quang Vinh**, Truong Thi Hong Loan, Mai Van Nhon, Huynh Truc Phuong (Dec 2014). Integration of Auto Analysis Program of Gamma Spectrum and Software Determination of Element Content in Sample by k-zero Method. *Journal of Nuclear Science and Technology*, 4(4), 22-29.
1. **Trinh Quang Vinh**, Truong Thi Hong Loan, Mai Van Nhon (Dec 2013). Assessing an Accuracy of VGSpec Program through Ability of Calculating Peak Area, Automatically Finding the Peak, Identifying Isotopes and Determining Radioactivity for Cylindrical and Marinelli Sources. *Journal Science & Technology Development*, 16(3), 83-92.

#### ACADEMIC CONFERENCES

11. **Quang-Vinh Trinh** (Sep 2019). Hierarchical Linear Modeling Analysis on the Impact of Effective School Model Factors on Students Science Academic Achievement in Vietnam and Singapore. *17th International Conference on Teaching, Education & Learning, London – UK*.
10. **Quang-Vinh Trinh** (Aug 2018). The Impact of Effective School Model Factors on Students' Science Achievement in Vietnam. *20th International Conference on Advanced Pedagogical Sciences and Effective Education Systems, New York – USA*.
9. **Quang-Vinh Trinh** (Dec 2017). The Impact of Factors on Students' Science Academic Achievement in Four Southeast Asian Countries – A Comparative Perspective. *International Conference on Social Science, Arts, Business and Education, San Francisco – USA*.
8. **Quang-Vinh Trinh** (July 2016). The Model of Educational Quality Assurance in Vietnam National University – Ho Chi Minh City. *The 8th Annual International Conference on Education and New Learning Technologies, Barcelona - Spain*.
7. **Quang-Vinh Trinh** (May 2016). Factors Affect the Result of Mathematics Learning of Vietnamese and Southeast Asian Countries' Students – A Comparative Perspective. *第六屆教育政策與行政前瞻研討會暨第二屆兩岸教育類研究生學術論壇, 台灣南投 The 6th Prospect Development Conference on Educational Policy and Administration & 2nd Academic Forum for China – Taiwan Graduate Student on Education, Nantou - Taiwan*.
6. **Trinh Quang Vinh** (Nov 2015). On Education Quality Assurance and Accreditation in Vietnam National University – Ho Chi Minh City. *第二屆教政系研究生論文發表會, 台灣南投 The 2nd Department of Education Postgraduate Thesis Presentation, Nantou - Taiwan*.
5. **Trinh Quang Vinh**, Truong Thi Hong Loan, Mai Van Nhon, Huynh Truc Phuong (Nov 2013). Integration of Auto Analysis Program of Gamma Spectrum and Software and Determination of Elements Content in Sample by k-zero Method. *The 10th National Conference on Nuclear Science and Technology, Vung Tau - Vietnam*.
4. **Quang-Vinh Trinh**, Thi-Hong-Loan Truong, Van-Nhon Mai (Nov 2012). Assessing Accuracy of VGSpec Program through Ability Calculating Peak Area, Automatically Finding the Peak, Identifying Isotopes and Determining of Radioactivity of Cylindrical and Marinelli Sources. *The Young Scientists Conference, Ho Chi Minh - Vietnam*.
3. **Quang-Vinh Trinh**, Thi-Hong-Loan Truong, Van-Nhon Mai (Nov 2012). Integration of Gamma Spectrum Auto Analysis Program and Sample Radioactivity Determination Software. *The 8th Scientific Conference, Ho Chi Minh - Vietnam*.
2. **Trinh Quang Vinh** (Oct 2012). Program of Auto Analysis of Gamma Spectrum and Identification of Radioactive Isotopes. *The 2nd National Conference for Young Scientists on Nuclear Science and Technology, Ha Noi - Vietnam*.
1. **Trinh Quang Vinh** (Oct 2012). Identifying Radioactivity Sources by using the Gamma Spectrum Program. *The 2nd National Conference for Young Scientists on Nuclear Science and Technology, Ha Noi - Vietnam*.



#### Refercenes

**Prof. Dr. Fwu-Yuan Weng**

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