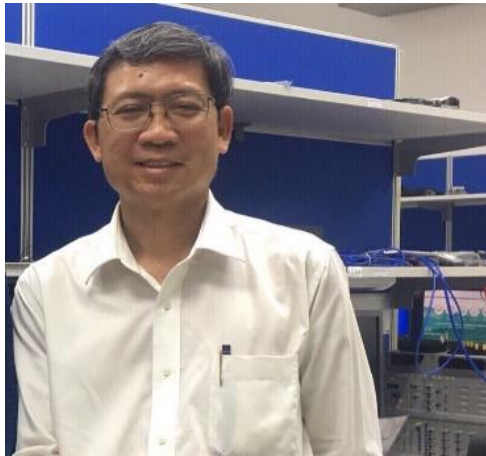


## Delegation - Vietnam



Van Hieu Nguyen

*Vietnam National University Hochiminh City, Associate Professor*



**Full name:** NGUYEN Van Hieu

**Academic title:** PhD., Associate Professor, Senior Lecturer.

**The current position:**

2020-Now: Deputy Director, Department of Science and Technology, Vietnam National University Hochiminh city, Vietnam.

2020-Now: Inviting senior lecture, Biosensors and Applied Electronic Laboratory (BiSAE), Dept. of Physics and EE, Faculty of Physic-EP, VNUHCM- University of Science, Hochiminh city, Vietnam.

**Contact information:**

. Email: [hieunv@vnuhcm.edu.vn](mailto:hieunv@vnuhcm.edu.vn).

. Handphone: (+84) 903.629704

**Education:** Mr. Hieu obtained his bachelor degree (1994) and mater degrees (2000) in Physic from University of Hochiminh City and VNUHCM-University of Science, Vietnam.

In 2007, he received his Ph.D. degree in Physics from Graduate School of Science, Osaka University, Japan.

**Administrating works:** A head of Department of Physics and Electronic Engineering (2007-2022); A dean of Faculty of Electronics and Telecommunications (2008-2010); A head Office of International Relations-Projects Management in VNUHCM-US (2011-2019).

**Expert and Member:** A visiting researcher for the research field of UVLEDs in Ritsumeikan University- Japan (2011-2012); An inviting researcher in Lab of Semiconducting Technology (Saigon Hi-Tech Park) for microelectronic projects (2014-2017); A visiting associate professor in Sofia University (Tokyo, Japan) for semiconducting device project (April to June 2017).

Dr. He is also a member: Institute of Electrical and Electronic Engineering in Japan (IEEJ), Associate editor; The editor board of Korean Institution of Electrical and Electronic Engineer (KIEEE); Physics Society of Vietnam, Microelectronics program in Hochiminh City, Scientific council of Saigon Hi-Tech Park, ...

He also had a chance to take the International Dean Course 's South East Asian which organized by DAAD (Germany). He became an alumnus and co-coordinator of DAAD for education program in Hochiminh City. He was also a guest of the 2nd Roundtable under the European Union- Asian Higher education Platform, Organization by EUA & DAAD (Belgium; July 2009).

**Scientific achievements:** invited talk in ASPA2013 (in SHTP), 4S international Conference 2010, 2012, SHTP Annual Conference2014, STT41 (Thailand), SHTP Annual Conference2016, MRS (Thailand2017), IKEEE conference (2017, 2018), 7th&8th Benjamitra Conference (2016, 2018,

Thailand), 38th Sensor Micromachines and Applied Systems" Symposium (online, Japan 2021), IWNA2009-2023, ODF2020, ISET2021(online), OPTIC2022 (Taiwan), ISET2023.

Yearly, he has many lectures for students in universities other institutes. Since 2000, he was supervisors for more than 60 bachelors, 15 master and Ph.D. theses. He had more than 35 talks in domestic and international conferences. His research group had around 45 Journal papers and proceeding of international conferences in the field of physics Engineering, semiconducting devices, MEMS, microelectronics....

Dr. Hieu was a program chair or member of program committee of many seminars, international workshops, conferences: VJSE2005, VJSE2006 (Japan),4SForum (2012, SHTP), IWTDMT2013, 1stVCWRE2015 (VNU-Vietnam and CNU-Korea), IWNA (2009-2023)... Co-General chair of ICEBA2021, ICEBA2022, ICEA2023&ICEBA2024.