CURRICULUM VITAE

1. Personal Data

Full name: TRAN VAN NAM

Sex: Male

Birthday: April 10th, 1958

Birthplace: Quang Nam Province, Vietnam

Marriage status: Married Nationality: Vietnam

Address: 98 Quang Trung Street, Danang City,

Vietnam

2. Education

1997: Ph.D. in Internal Combustion Engine, The University of Danang,

Vietnam

1992-1993: Trainee of Association for Overseas Technical Scholarship (AOTS),

Kubota Corporation, Japan

1992: M.Sc. in Mechanical Engineering (Internal Combustion Engine), Osaka

Prefecture University (Osaka, Japan)

1981: B.Eng., Mechanical Engineering, Danang University of Technology,

Vietnam

3. EMPLOYMENT

2010 up to now: President of The University of Danang (UD)
2006-2010: Rector of Danang University of Technology- UD

Director of Environment Protection Research Center (EPRC)

1994-2006: Director of R&D and Post Graduate Studies Department

From 1981: Lecturer, Danang University of Technology, Environmental Protection

Research Center (EPRC)

 Member of National Committee of Vietnamese Society of Automobile Engineers (since 1994)

- Member of editor Committee of Journal "Vietnam Science and Technology"

- Member of Japanese Association of Combustion

4. Teaching course:

- Internal Combustion Engine in Theory and Practice
- Air Pollution, Energy and Environment, Combustion Modeling...

5. Areas of Research

- Combustion Modeling
- Pollution of Automobile, Combustion Process in the Chamber of Internal Combustion Engine, Pollution Emission Modelling in Combustion of Internal Combustion Engines
- Solid Waste Treatment,...

6. Publications

4.1. Books: (with other authors)

- "Modelling of Combustion Process in Internal Combustion Engines"; Vietnam Education Publish House 1997.



- "Automobile and Air Pollution";

Vietnam Education Publish House 1998.

- "Cars are not traditional";

Vietnam Education Publish House 2010.

4.2. Papers

94 papers in Journals of Science and Technology, Conference Proceedings (Attached) (with other authors)

7. Experiences in Cooperation Projects

- Upgrading and Development of Combustion Engine Engineering and R&D Capabilities at Vietnamese Technical Universities in Hanoi - Danang - Ho Chi Minh City; Austria
- WASTE-ECON, CIDA, Canada
- Higher Education Project, WB, MOET of Vietnam
- Core University Program (JSPS), Osaka University Japan
- JICA Project (GSGES Asia Platform: Education and Research Cooperation on Environment and Disaster Management for Human Security in Asia), Kyoto University Japan
- HEEAP (Higher Engineering Education Program), USAID-Intel Program

Address/Contact:

TRAN VAN NAM
The University of Danang
41 Le Duan
Da Nang
Vietnam

Tel: +84 511 3837 567 Fax: +84 511 3823 683

Handphone: +84 913 477 045

E-mail: tvntran@ac.udn.vn; tvntran@gmail.com