



(Space Engineering International Course)

1. Your photo.



2. Your passport name: BUI NAM DUONG

3. *The full name you wish us to use in the website.* Bui Nam DUONG

4. Your email address that we can use in the website (e.g., Gmail address). buinamduong@gmail.com

5. Your country, and city of residence -- for website.My country: VietnamMy city: Hanoi

6. Where you received your bachelors degree, and when.

Hanoi University of Science and Technology; 2008

7. Where and when for degrees higher than the bachelor level (before coming here) n/a

8. If you are a PNST Fellow, where/how did you find out about PNST? I'm not PNST

9. What attracted you to SEIC in the first place?

Weather is somewhat similar to my hometown in my country.

10. What is the strength of SEIC?

SEIC is space engineering international program. It helps many people in different countries to come together, to live and work together. In here, they have the opportunity to learn about Japan's space technology, another culture and learn from each other. Further, Students can study and actual practice. That's important when study something.

11. What did you enjoy about studying in Japan?

Japan is a country with technology platform that highly developed. I learned alot of from KIT: from design phases to testing phases. And, along with that is the tourism. I have traveled from Hokkaido to Okinawa. I try to enjoy anything that i meet, ex: shushi, okonomiyaki,... It was a great experience. I like Japan, very beautiful and feel safe.

12. You are about to graduate with what degree? - masters, Phd, or pending.

Master

13. What is the title of your graduation thesis?

Study of a New Design Method for High Reliability Satellite Structure using Carbon Fiber Reinforced Thermoplastic (CFRTP) Material

14. Please list the conferences that you attended while at Kyutech

- name of conference

- city and country of conference
- dates of conference

(1) Bui Nam DUONG, Yoshihiro MASHIMA, Hideyuki FUJII and Kei-Ichi OKUYAMA:

A Carbon Fiber Reinforced Thermo-Plastics Structure for an Ultra-Small Deep Space Probe, 58th Space Sciences and Technology Conference, November 2014.

(2) Yoshihiro MASHIMA, Bui Nam DUONG, Hideyuki FUJII and Kei-Ichi OKUYAMA:

Mechanical Characteristics of a Carbon Fiber Reinforced Thermo-Plastics for an Ultra-Small Deep Space Probe Structure, 58th Space Sciences and Technology Conference, November 2014.

(3) Bui Nam DUONG and Kei-ichi OKUYAMA: The Structural Design Process of Shinen2 Probe from Concept to Launch, 30th International Symposium on Space Technology and Science (ISTS), July 2015.

(4) Kei-ichi OKUYAMA, Bianca SZASZ, Bui Nam DUONG, Sidi Ahmed BENDOUKHA, Shigeru HIBINO, Masanori NISHIO, Premkumar SAGANTI, Doug HOLLAND and Seiji FUKUSHIMA:
A System Design Method for an Ultra-Small Deep Space Probe, 30th International Symposium on Space Technology and Science (ISTS), July 2015.

(5) Bui Nam DUONG, Kei-ichi OKUYAMA and Shigeru HIBINO: Structural Design and Verification of the Shinen2 Probe, 57th JSASS/JSME/JAXA Structures conference, August 2015.

15. When did your study at Kyutech start (month and year)? October 2013

16. On what date (day month year) do you leave Japan? October 20, 2015