CURRICULUM VITAE

**I- GENERAL INFORMATION**

Full name: Tran Bich Phuong Sex: Female

Date of birth: 30/12/1988

Place of birth: Long Biên District, Ha Noi City

Nationality: Vietnamese

Employer: Department of Biology and Zoology, Faculty of Animal Science, Vietnam National University of Agriculture

Position: Lecturer

Academic title: ThS

Foreign Languages: English

Posting address:

Office telephone: Mobile: 034 204 6657

Fax: Email: tranbichphuong.vnua@gmail.com

**II- EDUCATION**

**1. Bachelor degree:**

- Place of study: Hanoi Pedagogical University II

- Major: Biology Education

- Year of BSc degree awarded: 2010

**2. Master degree:**

- Place of study: Vietnam National University of Agriculture

- Major: Animal Science

- Year of MSc degree awarded: 2017

**III. WORK EXPERIENCE**

|  |
| --- |
| Employer: Department of Biology and Zoology, Faculty of Animal Science, Vietnam National University of AgriculturePosition: LecturerDuration of the position: 2011- Up to nowJob description: Teaching theory and practice in Zoology, Biology and Biodiversity subject |

**IV. PUBLICATIONS**

1. Nguyen Thi Vinh, Duong Thu Huong, **Tran Bich Phuong**, Ha Xuan Bo, Do Duc Luc, Nguyen Thi Nguỵet (2020). Application of the Different Non-linear Functions to Describe Growth Curve of Beef Cattle Crossbreds between Lai Sind and Belgian Blue. Vietnam J. Agri. Sci. 2020, Vol. 18, No.10: 862-869.

2. **Tran Bich Phuong**, Do Phi Thang, Duong Thu Huong, Nguyen Thi Nguyet (2020). Phenotypical characteristics and performances of Minh Du 1 chicken**.** National sicienctific conference on sustainable animal production and veterinary medicine, *pp 264-272.*

3.Nguyen Hoang Thinh, **Tran Bich Phuong**, Nguyen Huy Tuan and Ho Xuan Tung (2020). Phenotypical characteristics and performance of Thailand Fighting chicken. Journal of Animal Husbandry Sciences and Technics, *JAHST Number257, pp 13 - 18.*

4. Nguyen Hoang Thinh, **Tran Bich Phuong** and Nguyen Dang Cuong (2018). Meat production of Wild ducks (Anas supercillosa). Journal of Animal Husbandry Sciences and Technics, *JAHST Number237, pp 11 - 15.*

5. Nguyen Hoang Thinh, Nguyen Dang Cuong, **Tran Bich Phuong**, Hoang Anh Tuan,
Nguyen Thi Chau Giang, Phan Xuan Hao và Bui Huu Doan (2018). Phenotypical Characteristics and Reproductivity of Wild Duck *(Anas supercillosa)*. Journal of Animal Husbandry Sciences and Technics, *JAHST Number233, pp 34 - 38.*

6. Nguyen Hoang Thinh, **Tran Bich Phuong**, Nguyen Thi Hai, Nguyen Thi Phuong Giang, Bui Huu Doan and Pham Kim Dang (2017). Phenotypical characteristics and performance of Ninh Hoa Ri chicken. Journal of Animal Husbandry Sciences and Technics, *JAHST Number216, pp 9 - 13.*

7. Nguyen Hoang Thinh, Hoang Anh Tuan, Nguyen Thi Chau Giang, Nguyen Thi Vinh**, Tran Bich Phuong**, Bui Huu Doan, Nguyen Viet Linh and Pham Kim Dang (2017). Association of single nucleotide polymorphisms in the Insuline gene with growth traits of Mia chicken. Journal of Animal Husbandry Sciences and Technics. 223: 2-6.

8. Nguyen Hoang Thinh, **Tran Bich Phuong**, Nguyen Viet Linh, Doan Van Soan and Bui Huu Doan (2017). Phenotypical characteristics and performances of H’Mong chicken raised in Mai Chau - Hoa Binh. Journal of Animal Husbandry Sciences and Technics, *JAHST Number222, pp 12 - 17.*

**V. PROJECTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Number** | **Project/program** | **Date** | **Level/Donor** | **Position** |
| 1 | Evaluation of the growth ability ofMinh Du 1 chicken raised at the farm –Faculty of Animal Science, VietnamNational University of Agriculture | 2020-2020 | University level | Leader |
| 2 | Evaluate the growth performance of F2 [BBB x F1 (BBB x Lai Sind)] from 6 to 12 months of age raised in Ba Vi district, Hanoi city | 2020-2020 | University level | Leader |
| 3 | Evaluation of the production ability of mallards raised at the farm-Vietnam Academy of Agriculture | 2018 - 2018 | University level | Leader |
| 4 | Investigate the frequency of insulin genotypes in Cane chickens by PCR-RFLP technique. | 2015 - 2016 | University level | Leader |
| 5 | Evaluation of meat production ability of Ninh Hoa chickens (Choi x Ri Ninh Hoa) raised at the farm -Faculty of Animal Science, VietnamNational University of Agriculture | 2016 - 2016 | University level | Leader |
| 6 | Select to create two high-yielding alliance chicken breeds | 2019 - 2022 | Ministry level | Partner |
| 7 | Evaluation the frequency of insulin gene of Mia chicken using PCR-RFLP technique | 2016 - 2019 | Local level | Partner |
| 8 | Research on the use of green tea by-products in raising colored broiler chickens | 2016 - 2016 | University level | Partner |
| 9 | Evaluate the growth performance of F2 BBB from birth to 6 months of age | 2014 - 2014 | University level | Partner |
| 10 | Isolation of some strains of lactic acid bacteria with probiotic properties from chicken intestine | 2013 - 2014 | University level | Partner |

 **ThS Tran Bich Phuong**