



VIETNAM national UNIVERSITY of FORESTRY

Xuan Mai, Ha Noi, Vietnam

Tel: + 84-24-33 840441; Fax: + 84-4-233 840063

Website: <http://www.vnuf.edu.vn>



CURRICULUM VITAE

1. General information

- Full name: Prof. Dr. Hoang Van Sam
- Date of birth: 04. Nov. 1977
- Institution: Vietnam National University of Forestry, Xuan Mai, Hanoi, Vietnam
- Email: samhv@vnuf.edu.vn

2. Professional interests

Plant taxonomy and conservation, Protected area management, biodiversity conservation, forest and climate change, local people and forest resources.

3. Former and present positions

- 9.1999 – 2016: Lecturer and researcher, Vietnam National University of Forestry.
- 9.2009 – 3.2016: Director of Biodiversity centre, Vietnam National University of Forestry.
- 11.2013 – 10.2015: Deputy Director of Science Technology & International Cooperation Division, Vietnam National University of Forestry.
- 11.2015 – 7/2016: Director of Science Technology & International Cooperation Division, Vietnam National University of Forestry.
- 8.2016 – present: Director of International Cooperation Division, Vietnam National University of Forestry.
- 2017 - present: Senior lecturer and researcher, Vietnam National University of Forestry
- 11.2019 – now: Full professor at Vietnam National University of Forestry

4. Education

- 9.1995-6.1999: BSc student on Forest resources management at Vietnam National University of Forestry.
- 6 -8.2002: Training on plant taxonomy in Bogor, Indonesia
- 01.2003-8.2004. MSc student on Plant taxonomy and Biodiversity conservation at Leiden University, the Netherlands.
- 10 -11.2003. Research on Plant taxonomy in French National museum of natural, Paris, France.
- 5.2005-4.2009. PhD candidate on Plant taxonomy and Biodiversity conservation at Leiden University, the Netherlands.
- 6-7.2010. Research on plant taxonomy at National biodiversity centre, the Netherlands.
- 8-11/2011. Research on plant taxonomy and National park management in Colorado State University, USA.
- 9-12/2012. Research on plant taxonomy in South China botanical garden, China.
- 6-7/2016: Research on biodiversity and national park management. Gottingen University, Germany.

5. Teaching activities

1. Teaching "Vietnam Forest Plants" and "Plant Morphology and Classification" for BSc and MSc students at the Vietnam National University of Forestry since 2004
2. Teaching "Protected area management" and "Plant resources management " for MSc and PhD students at the Vietnam National University of Forestry, since 2009
3. Teaching "The Plant families of SE Asia" for MSc students at Leiden University, the Netherlands, in 2007, 2008
4. Giving a lecture on tropical plant, Diversity of plant in Vietnam, forest management for students at Colorado State university, USA; Gottingen University, Germany; Shizouka University, Japan; Tokyo Agriculture and Technology University, Japan.
5. Teaching "National park and biodiversity management" for Erasmus program in Valladolid University, Spain.
6. Supervision 13 PhD students in Vietnam and China (09 have graduated).
7. Supervision 58 MSc students at the Vietnam National University of Forestry, Thai Nguyen University and Tay Nguyen University.
8. Supervision 62 BSc students at the Vietnam National University of Forestry

6. Chair/co-chair of international workshops/conferences

1. Co-chair of international conference: 10 years impact of payment for forest environmental services in Vietnam. (cooperation with CIFOR) 2020
2. Co-chair of international workshop: Water and Carbon Management in Forested Watersheds – Application of advanced technologies (cooperation with Murdoch University, Australia). In Vietnam. 2018
3. Co-chair of international workshop: Application information technology on forestry (cooperation with Kagoshima University, Japan and USOL company). In Vietnam. 2018.
4. Co-chair of international workshop: Sustainable development of Agarwood in Vietnam (cooperation with Julich Institute, Germany). In Vietnam. 2018
5. Co-chair of international workshop: European-Vietnamese higher education network for Sustainable forest- and Bio-economy (cooperation with Finland, Germany and Spain). In Vietnam. 2018
6. Co-chair of international conference: Relic woody plants: Linking the past, present and future (Fribourg University, Switzerland and Polish Academy of Sciences, Institute of Dendrology) in Poland. 2018.
7. Co-chair of international conference: Botanical research in Tropical Asia. In Laos, 2015.
8. Co-chair of international conference: Taiwan and Vietnam Bilateral Symposium on Biodiversity Conservation. In Taiwan, 2016
9. Co-chair of international workshop: Protected area management. In VNUF, 2017
10. Co-chair of international workshop: Sustainable forest management. In VNUF, 2017

7. Other academic activities

1. Member of editors board of Journal Forest and Society, since 2018
2. Member of editors board of Journal of Forestry, since 2019
3. Member of editors board of International Journal of Geoheritage and Parks, since 2021
4. Member of editors board of Forest Science and Technology Journal, since 2015
5. Member of Organizing committee and Scientific committee of the the second international conference on Flora of Laos, Cambodia and Vietnam, in 2010
6. Member of Organizing committee and Scientific committee of international conference on Botanical research in Tropical Asia in 2015.

7. Member of Scientific committee of the Vietnam National University of Forestry, since 2009.
8. Steering committee of Global Conservation Consortium Oak. Since 2020

8. Leader of projects

1. Apply technology on management of urban green trees in Vietnam (2023-2024)
2. Utilization and development of *Cinnamomum parthenoxylon* Meisn (Lauraceae) in Vietnam (State project) 2019-2023.
3. Apply IA on identification of plant in Phu Tho province (2021-2023)
4. Apply IA on identification of plant species in project area (coastal area in 8 provinces in Vietnam)
5. Diversity, economic and scientific value of the Walnut family (Juglandaceae) in Vietnam (Nafosted) 2018-2021.
6. Non timber forest products in Ben En National park, Vietnam (2022-2024)
7. Conservation of *Pinus cernua* L.K. Phan ex Aver., K.S. Nguyen & T.H. Nguyen in Xuan Nha nature reserve, Son La province. (MARD project)
8. Conservation of 6 Gymnosperm species in Nam Dong natural reserve, Thanh Hoa province. Project supported by Thanh Hoa people committee. 2014-2015. (Province project)
9. Research on Systematic and Conservation of Dipterocarpaceae in Vietnam. (Nafosted) 2011-2014.
10. Study edible wild vegetables in Dien Bien and Lao Cai provinces, Vietnam. Project supported by Danish government, managed by Ministry of Agriculture and Rural development. 2009-2011 (Phase I) (MARD project)
11. Study edible wild vegetables in Dien Bien and Lao Cai provinces, Vietnam. Project supported by Danish government, managed by Ministry of Agriculture and Rural development. 2012-2013 (Phase II) (MARD project)
12. Research on representative of indigenous tree species of Vietnam. Project at State level and supported by Vietnamese government 2011-2015
13. Research on indigenous tree species in Botanical garden of Vietnam National University of Forestry. Project at ministerial level and supported by Vietnamese government. 2011-2014 (MARD project)
14. Establish Biodiversity information system in Vietnam. Project supported by Vietnam National University of Forestry. 2009-2013 (VNUF project)
15. Conservation of Pinophyta in Hoang Lien national park, Sapa, Laocai province. Project supported by Rufford Small grant. 2010-2011

16. Indigenous knowledge of Dao and Muong Ethnic minority groups on medicinal plants in Ba Vi National Park, Vietnam. Project supported by Rufford Small grant. 2008-2010
17. Assessment and conservation of plant biodiversity in Pa Phanh mountain, Thanh Hoa province, Vietnam. Project supported by Rufford Small grant. 2013-2014
18. The Impact of Timber and Non Timber Forest Products (NTFP) in Ben En National Park, Central Vietnam. Project supported by International Foundation of Science (IFS). 2005-2008
19. Economically and ecologically important timber tree species in Lao and Vietnam. Project supported by National herbarium of the Netherlands (2003-2004).

9. Project member and coordinator activities

1. Vietnam bamboo sustainable development plan for 2024-2027 period in 3 provinces of Hoa Binh, Thanh Hoa and Nghe An. USAID. 2023 (Leader)
2. Assessment of Bamboo value chain current situation in n in four districts of Hoa Binh and Son La provinces. USAID. 2022-2023. (Leader)
3. Review Decree No. 01/2019/ND-CP on Forest Rangers and Forest Protection Force. JICA. 2021-2022 (Leader).
4. Current status assesement of protected areas in vietnam in International context to support the National Forestry Planning in the 2021-2030 period. WWF. USAID. 2021-2022 (Leader).
5. Development of innovative biotechnology towards sustainability production of Agarwood in Vietnam (2016-2019) (Funded by Vietnamese and German governments) - Coordinator
6. Conservation of relict tree species across the Eurasia (2015-2020) (Funded by University of Fribourg, Switzerland).
7. Conservation of Paris polyphylla Smith in Thanh Hoa province. (2017-2020). Funded by Thanh Hoa people committee
8. Development of Curricullum on climate change into Agriculture and forestry University in Vietnam (2016-2018). Funded by USAID. - Coordinator
9. Development of Curricullum on REDD+ into Agriculture and forestry University in Vietnam (2016-2018). Funded by UNEP
10. Developing an International Study Program in the Lower Mekong Region in International Tropical Forestry (2015-2019). Funded by DAAD. - Coordinator
11. European-Vietnamese Higher Education Network for Sustainable Forest- and Bio-Economy (BioEcoN). (2017-2019). Coodinator - Funded by EU

12. Strengthening of Tay Bac University for Sustainable Rural Development of Northwest Region. 2009-2014, supported by JICA (focus person on forestry).
13. Establishment Training Center for Nature Conservation at Vietnam National University of Forestry. 2013-2017 (Supported by KNCF, Japan)
14. Regional Learning Centres for Protected Area and Biosphere Reserve Management in Vietnam (2011-2014). Supported by DAAD, Germany (coordinator)
15. Capacity Building for the Ratification and Implementation of the Nagoya Protocol on Access and Benefit Sharing (2013-2014). Supported by UNDP (National consultant)
16. Forests for Livelihood Improvement in the Central Highlands (2009-2013), supported by ADB. (National consultant on biodiversity)

10. Publications

Books

1. **Hoang Van Sam**, K. Nanthavong & P.J.A. Kessler. 2004. Trees of Vietnam and Lao, Field guide for 100 economically and ecologically important species. Leiden University. The Netherlands
2. Keßler, P.J.A., M.S. Appelhans & **Hoang Van Sam** (eds). 2009. Plant families of South-east Asia. Syllabus for master students in Leiden University.
3. **Hoang Van Sam**. 2009. Uses and conservation of plant diversity in Ben En National Park, Vietnam. National herbarium of the Netherlands, the Netherlands
4. **Hoang Van Sam**, P. Baas & P.J.A. Keßler. 2008. Plant Biodiversity in Ben En National Park, Vietnam. Agricultural Publishing House, Hanoi, Vietnam
5. **Hoang Van Sam**. 2013. Plantation technical for high economic value of edible wild vegetables in Dien Bien and Lao Cai provinces, Vietnam in Trieu Van Hung (ed). Secure Livelihoods for local people in mountainous area of Vietnam – New approach. Agricultural Publishing House, Hanoi, Vietnam
6. Dong Thanh Hai, **Hoang Van Sam**, Phung Van Khoa, Nguyen Hai Hoa, Le Xuan Phuong, Tran Thi Thu Ha (2016). Basic knowledge for Nature Conservation. Agricultural Publishing House, Vietnam
7. Phan Thanh Lam, **Hoang Van Sam**. 2016. Plant Biodiversity in Yen Tu National Forest, Vietnam. Agricultural Publishing House, Hanoi
8. Gregor Kozłowski, Sébastien Bétrisey, Yi-Gang Song, Erick Víquez Alvarado , Adam Boratynski, Adriana Corrales, **Hoang Van Sam**, Nino Davitashvili, Jan De Langhe, Emanuel Gerber, Anna Jasinska, Evelyne Kozłowski, Martina Löwy, Steven Manchester, Hitoshi Sakio. 2018. Wingnuts (Pterocarya) and Walnut family. Natural history museum Fribourg, Switzerland

9. Bui The Doi, **Hoang Van Sam**, Tran Thi Thu Ha, Phung Van Khoa, La Nguyen Khang, Pham Minh Toai, Vu Tien Thinh, Le Xuan Phuong, Ha Quang Anh. 2018. Climate change and REDD+. Agricultural Publishing House, Hanoi.
10. Nguyễn Thế Nhã, Hoàng Văn Sâm, Trần Ngọc Hải, Phạm Thanh Hà, Hà Văn Huân, Nguyễn Thành Tuấn, Hoàng Thị Hằng. 2009. Aquilaria in Vietnam. Agricultural Publishing House, Hanoi.
11. Carrero, C., Jerome, D., Beckman, E., Byrne, A., Coombes, A. J., Deng, M., González-Rodríguez, A., **Hoang Van Sam**, Khoo, E., Nguyen, N., Robiansyah, I., Rodríguez-Correa, H., Sang, J., Song, Y-G., Strijk, J. S., Sugau, J., Sun, W. B., Valencia-Ávalos, S., and Westwood, M. (2020). The Red List of Oaks 2020. The Morton Arboretum. Lisle.

Articles in peer review journals

12. Ferry Slik, Bruno Pinho, Hoang Van Sam, et al. 2024. Maximum tree height covaries with wind dispersal strategy in closed canopy forests. *New Phytologist* (submitted)
13. Thi-Lan Le, Mai Viet Hoang Dao , Van-Nam Hoang, Hong-Quan Nguyen , Trong Tinh Trinh , Doan-Duc Phan , Van-Sam Hoang. 2024. Robust plant identification based on the combination of multiple images and taxonomic information, application for plant retrieval in Phu Tho province in Viet Nam. (Submitted).
14. Łukasz Walas, Do Quang Tung, Katarzyna Sękiewicz, Marcin Pietras, Felipe Bravo, Gregor Kozłowski · Hoàng Văn Sâm. 2024. Risk assessment of habitat suitability decline for the endangered riparian tree *Pterocarya tonkinensis* (Juglandaceae): conservation implications. *European Journal of Forest Research* <https://doi.org/10.1007/s10342-024-01679-9>
15. Do Quang Tung, Felipe Bravo, Rosario Sierra-de-Grado, Hoang Van Sam. 2024. Plant conservation in protected area in Viet Nam: An analysis from threatened species lists. *Blumea journal* (accepted)
16. Wu Kuang SOH. Hoang Van Sam, Colin T. KELLEHER. John A.N. Parnell. 2024. Three new species of *Syzygium* (Myrtaceae) from Cambodia and Viet Nam. *Adansonia*. 3, 46 (4): 29-36.
17. Samuel John Ebright , Amanda B. Stan , Hoàng Văn Sâm and Peter Z. Fulé. 2023. Protected Areas Conserved Forests from Fire and Deforestation in Vietnam's Central Highlands from 2001 to 2020. *Fire* 2023, 6(4), 164; <https://doi.org/10.3390/fire6040164>
18. Wu Kuang SOH. Hoang Van Sam, Colin T. KELLEHER. John A.N. Parnell. 2023. Three new species of *Syzygium* (Myrtaceae) from Cambodia and Viet Nam. *Adansonia* .

19. Do Quang Tung, Felipe Bravo, Rosario Sierra-de-Grado, **Hoang Van Sam**. Global biodiversity-related conventions on facilitating biodiversity conservation in Vietnam. *Forest and Society*. <https://doi.org/10.24259/fs.v6i2.14473>
20. Hoang Van Sam, Do Quang Tung, Anna K. Jasińska, François Rion, Yi-Gang Song, Sebastien Betrisey, Phung Thi Tuyen, Ngoc T.B. Duong, Do Thanh Tam, Gregor Kozłowski. 2021. Diversity, distribution and threats of the Walnut family (Juglandaceae) in Vietnam. *Dendrobiology*. vol. 86, 39–55
21. Mai Hai Chau, Hoang Van Sam (2021). EFFECT OF VARIETIES AND SPACING ON THE GROWTH AND LEAF YIELD OF MORINGA (*Moringa oleifera* Lam). *PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY*, 22(61-62),81-92.
22. J. W. Ferry Slik, A. Murdjoko, A.C. Sanchez, A. Sultana, Hoang Van Sam et al. Tropical tree diversification rates and the latitudinal diversity gradient. *Nature Ecology and Evolution*. (submitted).
23. Yi-Gang Song, Łukasz Walas, Marcin Pietras, Marta Kolanowska, Hoang Van Sam, Hamed Yousefzadeh, Tolga Ok, Vahid Farzaliyev, Grzegorz Worobiec, Elżbieta Worobiec, Renata Stachowicz-Rybka, Gregor Kozłowski, Adam Boratyński, Krystyna Boratyńska, Anna K. Jasińska. 2021. Past, present and future suitable areas for the relict tree *Pterocarya fraxinifolia* (Juglandaceae): integrating fossil records, niche modelling, and phylogeography for conservation. *European Journal of Forest Research*. <https://doi.org/10.1007/s10342-021-01397-6>
24. **Hoang Van Sam**, Do Quang Tung, Anna K. Jasińska, François Rion, Yi-Gang Song, Sebastien Betrisey, Phung Thi Tuyen, Ngoc T.B. Duong, Do Thanh Tam, Gregor Kozłowski. Diversity, distribution and threats of the Walnut family (Juglandaceae) in Vietnam – a hotspot of relict trees in Southeast Asia. *Dendrobiology* (coresponding author)
25. Yi-Gang Song, Łukasz Walas, Marcin Pietras, Marta Kolanowska, **Hoang Van Sam**, Hamed Yousefzadeh, Tolga Ok, Vahid Farzaliyev, Grzegorz Worobiec, Elżbieta Worobiec, Renata Stachowicz-Rybka, Gregor Kozłowski, Adam Boratyński, Krystyna Boratyńska, Anna K. Jasińska. 2021. Past, present and future suitable areas for the relict tree *Pterocarya fraxinifolia* (Juglandaceae): integrating fossil records, niche modelling, and phylogeography for conservation. *European Journal of Forest Research*
26. Rachmat Mulia, **Sam Van Hoang**, Van Mai Dinh, Ngoc Bich Thi Duong, Anh Duc Nguyen, Dang Hai Lam, Duyen Thi Hoang, and Meine van Noordwijk. 2021. Earthworm diversity impacts of forest conversion and agroforestry in Quang Nam province, Viet Nam. *Land journal*. 10 (1), 36; <https://doi.org/10.3390/land10010036> (coresponding author)
27. Nguyen Thi Tho, Nguyen The Nha, Nguyen Thanh Tuan, Hoang Thi Hang, **Hoang Van Sam**, Ha Van Huan, Phung Thi Tuyen, Pham Bich Ngoc, Jan-Philip

- Rusteberg, Alexandra Olarte, Claudio Cerboncini. 2021. Establishment of callus and cell suspension of *Aquilaria rugosa* L.C. Kiet & Keßler in Vietnam. *Asian Journal of Plant Sciences*. Vol 20. 163-171. DOI: 10.3923/ajps.2021.163.171
28. Anna Jasińska, Hajiaga Safarov, **Hoang Van Sam**, Beata Rucińska, Emanuel Gerber, Sébastien Bétrisey, Krystyna Boratyńska, Laurence Fazan, Adam Boratyński, Katarzyna Sękiewicz, Gregor Kozłowski, Giuseppe Garfi, Steven Manchester, Salvatore Pasta. 2020. Morphometric analysis within the genus *Zelkova* (Ulmaceae): its potential for the discrimination among extant species and the taxonomic attribution of fossil remains. *Review of Palaeobotany and Palynology* (under review)
29. Yi-Gang Song, Yann Fragnière, Hong-Hu Meng, **Hoang Van Sam**, Adriana Corrales, Steven Manchester, Min Deng, Anna K. Jasińska, Gregor Kozłowski. 2020. Global biogeographic synthesis and priority conservation regions of the relict tree family Juglandaceae. *Journal of Biogeography*. Vol 47. (3): 643-657.
30. Tran Van Chu, Trinh Quang Thoai, Cao Quoc An, Pham Minh Toai, Leni D. Camacho, **Hoang Van Sam**. Contribution of forest to rural households' livelihood: evidences from Da river basin in the northwest mountainous region of Vietnam. *Journal of Forest and Society*. Vol 3 (2): 235-247. (**coresponding author**)
31. **Hoang Van Sam**, Xia Nianhe. 2019. Taxonomy and distribution of *Parashorea* (Dipterocarpaceae) in Vietnam. *Journal of Bioscience Discovery*. 10 (2): 46-52. (**coresponding author**)
32. Nguyen Thanh Son, Xia Nianhe, **Hoang Van Sam**. 2019. Ethnobotanical study of medicinal plant in traditional markets of Son La province, Vietnam. *Journal of Forest and Society*. Vol 3 (2): 171-192. (**coresponding author**)
33. **Hoang Van Sam**, Nguyen The Nha, Tran Van Chu, Nguyen Thanh Tuan, Nguyen Thi Tho, Do Thanh Tam, Le Bao Thanh, Tran Ngoc Hai, Ha Van Huan, Duong Trung Hieu. Claudio Cerboncini, Olarte Alexandra. 2019. *Aquilaria yunnanensis* S. C. Huang (Thymelaeaceae) a new record in Vietnam. *Journal of Forest and Society*. Vol 3 (2): 202-208. (**coresponding author**)
34. **Hoang Van Sam**, Tran Van Chu, Nguyen Thi Thuy Duong. 2019. Traditional knowledge of local people on medicinal plants in Pu Hu nature reserve, Vietnam. *Journal of Bioscience Discovery*. 10 (2): 72-102. (**coresponding author**)
35. Thi Thanh Nhan Nguyen, Thi Lan Le, Hai Vu, **Hoang Van Sam**. 2019. Towards an automatic plant identification system without dedicated dataset. *International Journal of Machine Learning and Computing*. Vol 9. No 1. DOI: 10.18178/ijmlc.2019.9.1.761
36. Thanh Nhan Nguyen, Thi Lan Le, Hai Vu, **Hoang Van Sam**, Thanh-Hai Tran. 2018. Crowdsourcing for botanical data collection towards to automatic plant identification: a review. *Computers and Electronics in Agriculture*. 155. 412 – 425.

37. Dang H. Lam, Tung T. Nguyen, **Sam V. Hoang**, Anh D. Nguyen. 2018. Two new earthworm species of the genus *Polypheretima* Michaelsen, 1934 (Clitellata: Megascolecidae) from central Vietnam. *RAFFLES BULLETIN OF ZOOLOGY* 66: 572–579
38. J. W. Ferry Slik, Janet Franklin, Víctor Arroyo-Rodríguez, Richard Field, **Hoang Van Sam**, John H. Vandermeer, et al. 2018. Phylogenetic classification of the world's tropical forests. *PNAS*. <https://doi.org/10.1073/pnas.1714977115>.
39. **Hoang, V.S.**, Luu, H.T. & Rivers, M.C. 2018. *Shorea falcata*. The IUCN Red List of Threatened Species 2018: e.T33459A2836611.
<http://dx.doi.org/10.2305/IUCN.UK.2018-1.RLTS.T33459A2836611.en>
40. Phan, K.L., Newman, M., Khou, E., **Hoang, V.S.**, Vu, V.D., Nguyen, H.N., Luu, H.T., Pooma, R., Nanthavong, K. & Ly, V. 2017. *Dipterocarpus dyeri*. The IUCN Red List of Threatened Species 2017: e.T33011A2830391.
<http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33011A2830391.en>
41. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., Vu, V.D., Barstow, M., Nguyen, H.N., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Dipterocarpus grandiflorus*. The IUCN Red List of Threatened Species 2017: e.T33012A2830533.
<http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33012A2830533.en>
42. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., Nguyen, H.N., Vu, V.D., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Dipterocarpus retusus*. The IUCN Red List of Threatened Species 2017: e.T32400A2817693.
<http://dx.doi.org/10.2305/IUCN.UK.20173.RLTS.T32400A2817693.en>
43. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Hopea ferrea*. The IUCN Red List of Threatened Species 2017: e.T33161A2833618. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33161A2833618.en>
44. Ly, V., Nanthavong, K., Pooma, R., **Hoang, V.S.**, Khou, E. & Newman, M.F. 2018. *Hopea hainanensis*. The IUCN Red List of Threatened Species 2018: e.T32357A2816074. <https://dx.doi.org/10.2305/IUCN.UK.2018-1.RLTS.T32357A2816074.en>.
45. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., Nguyen, H.N., Vu, V.D., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Hopea pierrei*. The IUCN Red List of Threatened Species 2017: e.T33095A2832477.
<http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33095A2832477.en>
46. Ly, V., Nanthavong, K., **Hoang, V.S.**, Vu, V.D., Barstow, M., Nguyen, H.N., Pooma, R. & Newman, M. 2017. *Parashorea stellata*. The IUCN Red List of Threatened Species 2017: e.T32626A2822394.
<http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T32626A2822394.en>

47. **Hoang, V.S.** & Luu, H.T. 2017. *Hopea cordata*. The IUCN Red List of Threatened Species 2017: e.T33388A2836326. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33388A2836326.en>
48. Nguyen, H.N., Vu, V.D., Luu, H.T., **Hoang, V.S.**, Pooma, R., Khou, E., Nanthavong, K., Newman, M., Ly, V. & Barstow, M. 2017. *Anisoptera costata*. The IUCN Red List of Threatened Species 2017: e.T33166A2833752. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33166A2833752.en>
49. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., Nguyen, H.N., Vu, V.D., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Dipterocarpus baudii*. The IUCN Red List of Threatened Species 2017: e.T33008A2830077. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T33008A2830077.en>
50. Ly, V., Nanthavong, K., Pooma, R., Luu, H.T., Nguyen, H.N., Vu, V.D., **Hoang, V.S.**, Khou, E. & Newman, M. 2017. *Dipterocarpus hasseltii*. The IUCN Red List of Threatened Species 2017: e.T31313A2804014. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T31313A2804014.en>
51. Ly, V., Newman, M.F., Khou, E., Barstow, M., **Hoang, V.S.**, Nanthavong, K. & Pooma, R (2017). “*Hopea odorata*”. The IUCN Red List of Threatened Species 2017: e.T32305A2813234. <https://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T32305A2813234.en>
52. Newman, M.F., Nanthavong, K., Pooma, R., Luu, H.T., Nguyen, H.N., Vu, V.D., **Hoang, V.S.**, Khou, E. & Ly, V. 2020. *Hopea recopei*. The IUCN Red List of Threatened Species 2020: e.T33252A2835513. <https://dx.doi.org/10.2305/IUCN.UK.2020-3.RLTS.T33252A2835513.en>
53. Thi Thanh-Nhan Nguyen, Thi-Lan Le, Hai Vu, Huy-Hoang Nguyen and **Van Sam Hoang**. 2017. A Combination of Deep Learning and Hand-Designed Feature for Plant Identification Based on Leaf and Flower Images. *Advanced Topics in Intelligent Information and Database Systems*, 710, 223-234
54. **Hoang Van Sam**, Vu Van Dung, Xia Nianhe & Luu Hong Truong. 2013. A New species of *Hopea* (Dipterocarpaceae) from Vietnam. *Global journal of Botanical science*. 1.29-32. (**coresponding author**)
55. Hanghui Kong, Fabien L. Condamine, AJ Harris, Junlin Chen, Bo Pan, Michael Möller, **Van Sam Hoang** and Ming Kang. 2017. Both temperature fluctuations and East Asian monsoons have driven plant diversification in the karst ecosystems from southern China. (*Molecular Ecology* - DOI: 10.1111/mec.14367).)
56. **Hoang Van Sam**, P. Baas, P.J.A. Keßler, J.W.F. Slik, H. Ter Steege & N. Raes. Human and environmental influences on plant diversity and composition in Ben En National Park, Vietnam 2011.. *Journal of Tropical Forest Science* 23(3): 328–337 (**coresponding author**)

57. **Hoang Van Sam**, P. Baas & P.J.A. Keßler. 2008a. Traditional medicinal plants in Ben En National Park, Vietnam. *Blumea* 53: 569 – 601. **(coresponding author)**
58. **Hoang Van Sam**, P. Baas & P.J.A. Keßler. 2008b. Uses and conservation of plant species in a National Park - a case study of Ben En, Vietnam. *Economic Botany* 62: 574 – 593
59. **Hoang Van Sam** & H.P. Nooteboom. 2007. *Ailanthus vietnamensis* (Simaroubaceae). A new species from Vietnam. *Blumea* 52: 555 - 558. **(coresponding author)**
60. YIHUA TONG, NIANHE XIA, **VAN SAM HOANG**, CHI MING HU. 2017. *Lysimachia gesnerioides*, a new synonym of *Lysimachia baviensis* (Primulaceae). *Phytotaxa*. 324 (3): 298–300.
61. **Hoang Van Sam**, K. Nanthavong & P.J.A. Kessler. 2004. Trees of Vietnam and Lao, Field guide for 100 economically and ecologically important species. *Blumea* 49:201-349. **(coresponding author)**
62. **Hoang Van Sam** & P.C. van Welzen 2004. Revision of *Annesijoa*, *Elateriospermum* and the introduced species of *Hevea* in Malesia (Euphorbiaceae), *Blumea* 49: 425 - 440. **(coresponding author)**
63. **Hoang Van Sam** & P.C. van Welzen. 2005. *Elateriospermum*. In K. Chayamarit & P.C. van Welzen. Euphorbiaceae. In: K. Chayamarit & K. Larsen (eds), *Flora of Thailand* 8, 1: 254 - 255. Forest Herbarium, Bangkok, Thailand.
64. **Hoang Van Sam** & P.C. van Welzen 2005. Revision of *Annesijoa* in Malesia in Euphorbiaceae of Malesia .
65. **Hoang Van Sam** & P.C. van Welzen 2005. Revision of *Elateriospermum* in Malesia in Euphorbiaceae of Malesia.
66. **Hoang Van Sam** & P.C. van Welzen 2005. Revision of *Hevea* in Malesia in Euphorbiaceae of Malesia.

Articles in national journals (Vietnamese journals)

67. Nguyễn Trọng Quyền, Lê Công Mạnh, Nguyễn Thị Thơ, Hoàng Văn Sâm, Bùi Văn Thắng. 2021. Xác định một số trình tự DNA mã vạch phục vụ phân loại và nhân dạng *Lan Kim tuyến* (*Anoectochilus formosanus* Hayata). *Tạp chí Nông nghiệp và Phát triển nông thôn*
68. Nguyễn Trọng Quyền, Nguyễn Thị Huyền, Nguyễn Thị Hải Hà, Bùi Văn Thắng, Hoàng Văn Sâm Đánh giá đa dạng di truyền một số loài *Lan Kim tuyến* (*Anoectochilus* sp) tại Thanh Hóa bằng chỉ thị RAPD. 2021. *Tạp chí Khoa học và công nghệ lâm nghiệp*. Số 1.
69. Nguyễn Trọng Quyền, Bùi Văn Thắng, Hoàng Văn Sâm. 2020. Đa dạng và phân bố các loài *Lan kim tuyến* (*Anoectochilus* Blume) tại Thanh Hóa. *Tạp chí Nông nghiệp và Phát triển nông thôn*. Số 12. 80-86.

70. Đinh Văn Hải, Lê Đình Phương, Phùng Văn Khê, Hoàng Văn Sâm. 2020. Đặc điểm phân bố loài Bảy lá một hoa (*Paris polyphylla* Smith) tại khu bảo tồn thiên nhiên Pù Luông, Thanh Hóa. Tạp chí Khoa học và công nghệ lâm nghiệp. Số 3:
71. Hoàng Văn Sâm, Nguyễn Trọng Đại. 2019. Thực vật quý hiếm khu bảo tồn thiên nhiên Kẻ Gỗ, tỉnh Hà Tĩnh. Tạp chí Khoa học và công nghệ lâm nghiệp. Số 3: 121-128
72. Duong Trung Hieu, Can Kim Hung, Hoang Van Sam. 2019. Floristics in Dong Son – Ky Thuong Nature Reserve, Quang Ninh province. Journal of Forestry science and Technology. No 3. 76-83.
73. Duong Trung Hieu, Nguyen Thi Tuyen, Hoang Van Sam. 2019. Vegetation type in Dong Son – Ky Thuong Natural Reserve, Quang Ninh Province. Journal of Forest and Environment. No. 93+94. 59-66
74. Duong Trung Hieu, Hoang Van Sam, Tran Trinh Phi Hung. 2019. Conservation of Gymnospermae in the Dong Son – Ky Thuong Nature Reserve, Quang Ninh province. Journal of Agricultural and Rural Development. No 11. 107-113
75. Duong Trung Hieu, Hoang Van Sam, Tran Duy Nang. 2019. Diversity of threatened plant species in the Dong Son – Ky Thuong Nature Reserve, Quang Ninh province. Journal of Agricultural and Rural Development. No 10. 88-97
76. Hoang Van Sam, Nguyen The Nha, Tran Van Chu, Nguyen Thanh Tuan, Nguyen Thi Tho, Do Thanh Tam, Le Bao Thanh, Tran Ngoc Hai, Ha Van Huan, Duong Trung Hieu. Claudio Carboncini, Olarte Alexandra. 2019. *Aquilaria yunnanensis* S. C. Huang (Thymelaeaceae) a new record in Vietnam. Journal of Forest and Society. Vol 3 (2): 202-208
77. Duong Trung Hieu, Nguyen Thi Tuyen, Can Kim Hung, Hoang Van Sam. 2020. Plant biodiversity indexes study in Dong Son – Ky Thuong Nature Reserve, Quang Ninh province. Journal of Forestry science and Technology. No 3. 90-95
78. Hoàng Văn Sâm. 2019. Trường Đại học Lâm nghiệp tăng cường hợp tác quốc tế trong xu hướng tự chủ và Hội nhập. Tạp chí Khoa học và công nghệ lâm nghiệp. Số xuân. 46-48.
79. Nguyễn Thị Thanh Nhân, Lê Thị Lan, Vũ Hải, Hoàng Văn Sâm. 2018. Phát hiện tự động các bộ phận của cây từ ảnh sử dụng mạng nơ ron tích chập. Tạp chí Công nghệ thông tin và truyền thông. Tập V-1, Số 39: 17-25
80. **Hoang Van Sam.** 2018. Research on representative of indigenous tree species of Vietnam. Proceeding of Vietnam forestry Science and Technology (2013-2018).
81. **Hoang Van Sam.** 2018. Study edible wild vegetables in Dien Bien and Lao Cai provinces, Vietnam. Proceeding of Vietnam forestry Science and Technology (2013-2018).

82. **Hoang Van Sam**, Tran Ngoc Hai, Ha Van Long, Nguyen Van Trung. 2018. Diversity of threatened plant species in Phu Quoc National park, Kien Giang province, Journal of Forestry science and Technology. No 4. 106-117.
83. Duong Minh Tam, **Hoang Van Sam**. 2018. Management status of Phu Quoc Protection Forest, Kien Giang province. Journal of Forest and Environment.
84. Cao Van Cuong, **Hoang Van Sam**, Tran Huu Vien, 2018. Plant biodiversity index in Pu Luong natural reserve, Thanh Hoa province. Journal of Agricultural and Rural Development. (No 8). Tr. 112-116.
85. Cao Van Cuong, **Hoang Van Sam**, 2018. Charecteristics of vegetation type in Pu Luong natural reserve, Thanh Hoa province. Journal of Agricultural and Rural Development. No 1. 111-117.
86. Cao Van Cuong, **Hoang Van Sam**, 2017. Conservation of Gymnospermae species in Pu Luong natural reserve, Thanh Hoa province. Journal of Agricultural and Rural Development. No 1. 108-114
87. **Hoang Van Sam**, Dinh Thi Hoa. 2017. *Ficus acamptophylla* (Miq.) Miq. và *Rhododendron pseudochrysanthum* Hayata new records for flora of Vietnam. Journal of Agricultural and Rural Development. No 12. 130-133
88. Cao Van Cuong, **Hoang Van Sam**, 2017. Diversity of threatened plant species in Pu Luong natural reserve, Thanh Hoa province. Journal of Agricultural and Rural Development. No 3+ 4. 244-254
89. Phan Thanh Lam, Nguyen Thi Thoa, **Hoang Van Sam**. 2017. Biodiversity indexes of tree species in Yen Tu National forest, Quang Ninh province. Journal of Agricultural and Rural Development. No 3+4. 225-259
90. Phan Thanh Lam, **Hoang Van Sam**, Dao Cong Anh, Nguyen Thi Tuyet, Nguyen Phuong Thao, Tran Khanh Nhu, Tobias Matusch. Conservation of gymnosperm species in Yen Tu National Forest, Quang Ninh province. Journal of Forestry science and Technology. Vol. 5. 76-81.
91. Dinh Thi Hoa, Phan Thi Thanh Huyen, Nguyen Thi Bich Ngoc, **Hoang Van Sam**. 2016. Distribution and seed characteristics of *Pinus cernua* L. K. Phan ex Aver., K. S. Nguyen & T. H. Nguyen in Xuan Nha natural reserve, Son La province Journal of Forestry science and Technology. Vol. 6. 136-143
92. **Hoang Van Sam**, Phan Thanh Lam, Nguyen Thi Thoa. 2016. *Vaccinium craspedotum* Sleumer new record for flora of Vietnam. Journal of Forestry science and Technology. Vol. 6. 152-155
93. Dinh Thi Hoa, **Hoang Van Sam**. 2016. Floristics in Xuan Nha natural reserve, Son La province. Journal of Forestry science and Technology. Vol. 16. 66-71
94. Dinh Thi Hoa, **Hoang Van Sam**, Nguyen Hung Chien. 2016. Diversity of threatened plant species in Xuan Nha natural reserve, Son La province. Journal of Agricultural and Rural Development. No 2. 124-130

95. Phan Thanh Lam, Nguyen Thi Tuyen, **Hoang Van Sam**. 2016. Charecteristics of vegetation type in Yen Tu national forest, Quang Ninh province. Journal of Forestry science and Technology. Vol. 4. 87-95
96. Phan Thanh Lam, **Hoang Van Sam**, Bui Thanh Son. 2016. Floristics in Yen Tu national forest Quang Ninh province. Journal of Forestry science and Technology. Vol. 9. 126-8131.
97. Phan Thanh Lam, Hoang Van Sam. 2016. Diversity of threatened plant species in Yen Tu national forest Quang Ninh province. Journal of Forestry science and Technology. Vol. 2. 79-89.
98. Phan Thanh Lam, **Hoang Van Sam**, Dao Cong Anh, Nguyen Thi Tuyet, Nguyen Phuong Thao, Tran Khanh Nhu, Tobias Matusch. 2016. Conservation of gymnosperm species in Yen Tu National Forest, Quang Ninh province. Journal of Forestry science and Technology. Vol. 5. 76-81.
99. Nguyen Minh Quang, Do Viet Quang, Nguyen Khanh Toan, **Hoang Van Sam**. 2016. Effect of elevation on plant diversity at Ba Vi Natinal Park. Journal of Forestry science and Technology. Vol. 3. 111-117
100. **Hoang Van Sam**, Phan Van Dung, Dao Thuy Linh, Dan Thi Hue Phuong, Pham Van Dien, Nguyen Tuan Cuong. 2016. Conservation of threatened plant speciesin Dong Van Karst Plateau Geopark, Ha Giang province. Journal of Forestry science and Technology. Vol. 3. 118-125
101. **Hoang Van Sam**, Nguyen Thi Thu, Nguyen Van Ly, Bui Dinh Duc, Phan Van Dung, Nguyen Huu Cuong, Hoang Thi Tuoi, Phan Duc Linh, Ta Duc Hong. 2015. Assessment of adaptation and growth of typical indigenous tree species planted in Hung Kings Temple National Forest. Journal of Forestry science and Technology. Vol. 5. 118-125
102. Dinh Thi Hoa, Nguyen Luong Thien, **Hoang Van Sam**, 2014. Diversity and conservation status of gymnosperm species in the Xuan Nha nature reserve, Son La province. Journal of Agricultural and Rural Development. No 4: 110-115
103. Dang Van Ha, **Hoang Van Sam**. 2014.Tdesigning the experimental area for planting typical indigenous trees of the ecological regions in the country at the Hung Temple National Forest. Journal of Forestry science and Technology. Vol. 1.23-33
104. **Hoang Van Sam**, Tran Duc Dung. 2013. Conservation of Gymnosperm species in Pu Huong natural reserve. Journal of Forestry science and Technology. Vol. 1. 40-47.
105. **Hoang Van Sam**. 2013. Diversity of timber tree in Hung Kinh temple. Journal of Agricultural and Rural Development. Vol 1. 96-100

106. **Hoang Van Sam.** 2013 *Hopea exalata* W.T.Lin, Y.Y.Yang & Q.S. Hsue (Dipterocarpaceae) a new record for flora of Vietnam. Journal of Agricultural and Rural Development. No 10: 94-98
107. **Hoang Van Sam** & Nguyen Trong Quyen. 2013. Diversity and conservation status of Gymnosperm in Pha Phang forest, Thanh Hoa province. Journal of Agricultural and Rural Development. No 5: 88-93
108. **Hoang Van Sam.** 2013. Indigenous timber tree in Hung Kinh tembber national forest, Phu Tho province. Journal of Agricultural and Rural Development. No 1: 96-100
109. **Hoang Van Sam,** Nguyen Viet Bach, Pham Hoang Phi. 2013. Plant diversity in Phong Quang nature reserve, Ha Giang provice. Journal of Forestry science and Technology. Vol. 1. 58-64.
110. **Hoang Van Sam** & Le Ngoc Tuyen. 2013. Plant diversity in Van Long wetland nature reserve, Ninh Binh provice. Vietnam Journal of Forest Science 1: 2588-2594.
111. **Hoàng Văn Sâm** 2012. Taxxonomy and conservation of abies delavayi Franchet SSP Fansipanensis (Q.P.Xiang) rushforth. Journal of Ecological economy. Vol. 42+43. 3-7.
112. **Hoang Van Sam** & Nguyen Van Quyet. 2012. Floristic in Binh Chau Phuoc Buu nature forest. Ba Ria Vung Tau province. Journal of Agricultural and Rural Development. No 8: 85-89
113. Vu Quang Nam & **Hoang Van Sam.** 2012. Morphology and Taxonomy of species in the Kmeria (Magnoliaceae). Journal of Agricultural and Rural Development. No 12: 89-9
114. **Hoang Van Sam** 2012. Traiditional kowledge of Muong and Dao ethnic minority groups on medicinal plants in Ba Vi National Park. Vietnam. Journal of Biology. No 34.
115. **Hoang Van Sam** & Nguyen Thi Kim Phuong. 2012. Plant biodiversity in Na Hau Natural reserve, Yen Bai province. Journal of Agricultural and Rural Development. No 2: 91-95
116. **Hoang Van Sam.** 2011. Indigenous timber tree species in Arboretum of the Vietnam National University of Forestry. Journal of Science. No 14. 100-103
117. **Hoang Van Sam** & Xia Nianhe. 2011. Key identification for genera of Dipterocarpaceae in Vietnam. Science and Techonology Journal of Agricultural and Rural Development. No 11: 111-114.
118. **Hoang Van Sam** & Phung Van Khoa. 2011. Indigenous knowledge of local people on using wild vegetables in Lao Cai and Dien Bien provinces. Science and Techonology Journal of Agricultural and Rural Development. No 14: 96-100

119. **Hoang Van Sam** & Nguyen Huu Cuong. 2011. Plant biodiversity in Pu Hu Natural reserve, Thanh Hoa province. Proceeding of the 4th National conference on Ecology and Biological resources. Ha Noi, Vietnam. 860-864
120. Vu Quang Nam, Xia Nian-He, **Hoang Van Sam** & Phan Minh Sáng. 2011. *Michelia macclurei* Dandy (Magnoliaceae) a new species for flora of Vietnam. Proceeding of the 4th National conference on Ecology and Biological resources. Ha Noi, Vietnam.
121. Vu Quang Nam, Xia Nian-He, Jacinto C. Regalado & **Hoang Van Sam**. 2011. The taxonomy and conservation status of *Michelia balansae* (Aug. DC.) Dandy (Magnoliaceae) in Vietnam. Proceeding of the 4th National conference on Ecology and Biological resources. Ha Noi, Vietnam. 757-762
122. **Hoang Van Sam**. 2010. Difference between ArmenTakhtajan plant classification and APG III – Apply to Theales. Vietnam Forestry information, the Vietnam National University of Forestry. Vol. 1: 64-66
123. **Hoang Van Sam**. 2009a. History and trend of plant taxonomy in the world. Vietnam Forestry information, the Vietnam National University of Forestry. Vol. 2: 51-54
124. **Hoang Van Sam**. 2009b. *Glyptopetalum sclerocarpum* (Kurz) M.A. Lawson (Rubiaceae) A new record for flora of Vietnam. Journal of Agriculture and Rural Development, Vietnam. 11: 23-33.
125. **Hoang Van Sam**. 2008. A species of *Myristica* Gronov. A new record for Flora of Vietnam. Vietnam Journal of Forest Science 1: 526 - 529.
126. **Hoang Van Sam**. 2008. *Glyptopetalum sclerocarpum* (Kurz) M.A. Lawson (Celastraceae). A new record for Flora of Vietnam. Vietnam Journal of Forest Science 3: 683 - 686.

11. Presentation in international conferences/workshops

1. **Hoang Van Sam**, Tran Van Chu. 2020. Forestry sector in Vietnam – Cooperation on education and research. 2020 online forum on education cooperation in Southeast Asia.
2. **Hoang Van Sam**. 2020. Opportunities and Challenges of National Park Management in Vietnam. British Columbia Canada.
3. **Hoang Van Sam**. 2019. Plant diversity and Conservation in Vietnam. International Biodiversity conference 2019. Bangkok, Thailand.
4. **Hoang Van Sam**, Bui The Doi, Vu Quang Nam. 2019. Botanical garden and plant conservation in Vietnam. Chiangmai, Thailand.

5. **Hoang Van Sam.** 2019. Conservation of threatened plant species in Vietnam – Focus on Juglandaceae and Aquilaria. Shanghai, China.
6. **Hoang Van Sam,** Jürgen Pretzsch, Gerald Kapp, Tran Van Hiep, 2019. Optimizing Bamboo Production Systems and Value Chains in Vietnam. Vietnam German Science day. Hanoi (Poster).
7. **Hoang Van Sam, Tran Van Chu,** 2018. China-ASEAN Forestry Resources – Status Quo and cooperation needs. China - ASEAN Forestry science and Technology cooperation. Nanning. China
8. **Hoang Van Sam, Tran Van Chu,** Tran Thi Thu Ha. 2018. National Forest Law & Policy. South-Eastern Finland University of Applied Sciences. Finland
9. **Hoang Van Sam.** 2018. Conservation of relic tree species in Vietnam. Relict woody plants: linking the past, present and future. Poznan, Poland
10. Kozłowski Gregor; Bétrisey Sébastien; Boratyski, Adam; Christe Camille; Deng Minh; Dimitriou Dimos; Fazan Laurence ; Fragnière, Yann; Gar Giuseppe; Gratzfeld Joachim; Jasiska Anna; Naciri Yamama; Nakano Yosuke; Pasta, Salvatore; Sakio, Hitoshi; **Hoang Van Sam,** Song Yi-Gang Yousefzadeh, Hamed. Relict tree genera with multiple refugia require international and interdisciplinary cooperation: conservation and research Projects Zelkova and Pterocarya. Global Botanic Gardens Congress. Geneva, Switzerland. 2017.
11. **Hoang Van Sam** Conservation of medicinal plant in Vietnam. Conservation of relict tree species across the Eurasia. Fribourg, Switzerland. 2017.
12. **Hoang Van Sam.** Threatened plant management in Vietnam. Conservation of relict tree species across the Eurasia. Georgia. 2016.
13. **Hoang Van Sam.** Plant diversity and conservation in Vietnam. Taiwan and Vietnam Bilateral Symposium on Biodiversity Conservation. 2016
14. **Hoang Van Sam.** Botanical garden and plant conservation in Vietnam. Botanic Gardens and Plant Conservation in ASEAN, China and Japan. 2016. Bangkok, Thailand.
15. **Hoang Van Sam, Tran Van Chu** 2013. National park management in Vietnam. Regional Learning Centres for Protected Area and Biosphere Reserve Management in Vietnam. Greifswald University. Germany
16. **Hoang Van Sam.** Conservation of Dipterocarpaceae in Vietnam, Lao, Cambodia and China. Global Botanic Gardens Congress, China. 2012
17. **Hoang Van Sam.** Biodiversity conservation in Vietnam. International conference on Forest Risk Management, Forest Biodiversity and Governance. South Korea. 2012

18. **Hoang Van Sam.** Indigenous knowledge of medicinal plants of Dao people in Ba Vi National Park, Vietnam. Flora symposium of Lao Cambodia and Vietnam. Hanoi, Vietnam 2010
19. **Hoang Van Sam.** Important timber tree and international trade in Vietnam. Strategies for the sustainable use and management of timber tree species subject to international trade Kulalumpur, Malaysia. 2007
20. **Hoang Van Sam** Plant Conservation in Ben En National Park, Vietnam. Flora symposium of Lao Cambodia and Vietnam, Campuchia. 2008
21. **Hoang Van Sam.** Traiditional medicinal plant in Ben En National Park, Vietnam. Flora symposium Malesiana” Leiden, the Netherlands. 2007.