|  |  |
| --- | --- |
| BỘ GIÁO DỤC VÀ ĐÀO TẠO **TRƯỜNG ĐẠI HỌC VINH**  | CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAMĐộc lập – Tự do – Hạnh phúc**Biểu 1** |

**DANH SÁCH BÀI BÁO TRÊN TẠP CHÍ KHOA HỌC QUỐC TẾ UY TÍN**

**TRONG DANH MỤC ISI, SCI, SCIE NĂM 2018**

*(Kèm theo Công văn số 293 /ĐHV-KHHTQT ngày 27 tháng 3 năm 2019 của Hiệu trưởng Trường Đại học Vinh)*

**Ghi chú:**

- Thẩm định tạp chí thuộc danh mục SCI hay SCIE qua website http://mjl.clarivate.com (mục Journal Lists for Searchable Databases/Web of Science Core Collection).

- Thẩm định tạp chí thuộc cơ sở dữ liệu của Scopus theo địa chỉ: https://www.scopus.com/sources?zone=&origin=NO%20ORIGIN%20DEFINED

- Thẩm định thứ hạng tạp chí theo địa chỉ: https://www.scimagojr.com/

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **STT** | **Tên bài báo** | **Tài trợ** | **Tác giả** | **Tên tạp chí, thứ hạng hoặc hệ số ảnh hưởng (IF)** | **Thời gian đăng bài** | **Đường link bài báo** | **Ranking**(theo [Scimago Journal & Country Rank)](https://www.scimagojr.com/%22%20%5Co%20%22home) |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|  | Development of a icrocontroller-based adaptive fuzzy controller for a two-wheeled self-balancing robot | Không | The Anh Mai, D.N. Anisimov, Thai Son Dang, Van Nam Dinh | Microsystem Technologies-Micro-and Nanosystems-Information Storage and Processing SystemsISSN: 0946-7076E-ISSN: 1432-1858* IF 1.581; SCI
 | 09/2018 | https://link.springer.com/article/10.1007/s00542-018-3825-2 |  |
|  | Numerical Study of an Ultrabroadband, Wide-Angle, Polarization-Insensitivity Metamaterial Absorber in the Visible Region | Đề tàiNAFOSTED | Nguyen Thi Quynh Hoa, Phan Duy Tung, Phan Huu Lam, Nguyen Duc Dung, Nguyen Hong Quang | * Journal of Electronic Materials;
* IF 1.566; SCI
 | 3/2018 | https://link.springer.com/article/10.1007/s11664-018-6100-5 |  |
|  | Evaluation of physicochemical and hydromechanical properties of MSWI bottom ash for road construction | Không download bài báo được nên ko có thông tin | Ngoc Hung Le - Andry Razakamanantsoa- Mai-Lan Nguyen **- Van Tien Phan**- Phuc-Lam Dao- Dang Hanh Nguyen | [Waste Management](https://www.sciencedirect.com/science/journal/0956053X)[Volume 80](https://www.sciencedirect.com/science/journal/0956053X/80/supp/C), October 2018, Pages 168-174IF=4.723; SCIE | 2018 | https://www.sciencedirect.com/science/article/pii/S0956053X18305452?via%3Dihub |  |
|  | Nonlinear buckling and post-buckling analysis of imperfect porous plates under mechanical loads | This work was supported by the Foundationfor Science and Technology Development of National University of Civil Engineering –Ha Noi – Vietnam (Project code 213-2018/KHXD-TD). | - Trần Minh Tú - Lê Khả Hòa- Đặng Xuân Hùng **- Lê Thanh Hải** | Journal of Sandwich Structures & Material (SCIE), IF = 2.776 | 2018 | https://journals.sagepub.com/doi/abs/10.1177/1099636218789612 |  |
|  | Combination of input shaping and radial spring-damper toreduce tridirectional vibration of crane payload | Đề tài NAFOSTED | - Lã Đức Việt**- Nguyễn Trọng Kiên** | Mechanical Systems and Signal Processing (Q1) | 28/6/2018 | https://www.sciencedirect.com/science/article/pii/S0888327018303947 |  |
|  | A cellular basis of the *q*-Brauer algebra related with Murphy bases of Hecke algebras | Đề tài cấp Bộ 2018 | Dung Tien Nguyen | Journal of Algebra and Its Applications (SCIE), (IF: 0.6) | 2018 | <https://www.worldscientific.com/doi/abs/10.1142/S021949881850086X> |  |
|  | Bioaccumulation and adverse effects of persistent organic pollutants (POPs) on ecosystems and human exposure: A review study on Bangladesh perspectives.  |  | Islam R., Kumar, S., Karmoker, J.,Kamruzzaman,Md.,AminurRahman,Md.,Biswas,N., **Tran, T.K.A**, Rahman, M.M.**CiteScore (2017): 2.02** | Tạp chí thuộc SCIE:Environmental Technology & Innovation. | Tháng 11 năm 2018 | Agriculture, Biology & Environmental ScienceDOI: 10.1016/j.eti.2018.08.002.https://www.sciencedirect.com/science/article/pii/S2352186418301743 |  |
|  | Un conflit “parlementaire” en Annam en 1928 | Trung tâm nghiên cứu – khởi nghiệp sáng tạo Trường Đại học Vinh | Dau Duc Anh | Moussons, ISSN: 1620-3224 và E-ISSN 2262-8362* [Emerging Sources Citation Index](http://mjl.clarivate.com/cgi-bin/jrnlst/jloptions.cgi?PC=EX)
* [Emerging Sources Citation Index](http://mjl.clarivate.com/cgi-bin/jrnlst/jloptions.cgi?PC=EX)
* [Emerging Sources Citation Index](http://mjl.clarivate.com/cgi-bin/jrnlst/jloptions.cgi?PC=EX)
* [Emerging Sources Citation Index](http://mjl.clarivate.com/cgi-bin/jrnlst/jloptions.cgi?PC=EX)
* [Emerging Sources Citation Index](http://mjl.clarivate.com/cgi-bin/jrnlst/jloptions.cgi?PC=EX)

**E-SCI**  | 11/2018 | https://journals.openedition.org/moussons/4343 |  |
|  | Fatty Acid, Tocopherol, Sterol Compositions and Antioxidant Activity of Three Garcinia Seed Oils | The authors are thankful to the Ministry of Science and Technology, Vietnam (44/2014/HĐ-NĐT) for the financial support of this research. | Doan Lan Phương, Nguyen Thi Thuy, Pham Quoc Long, Pham Minh Quan, Tran Thi Thu Thuy, Pham Thi Hong Minh, Ping-Chung Kuo and **Tran Dinh Thang** | Records of Natural Products (IF=1.0) (SCIE) | 2018 | <https://www.acgpubs.org/issue/records-of-natural-products/12/4-july-august>http://www.acgpubs.org/RNP/2018/Volume12/Issue%201/32-RNP-EO-1709-051-054.pdf |  |
|  | Essential Oil of *Alphonseatonkinensis* |  | Nguyen V. Hung, Do N. Dai,Tran H. Thai,**Tran D. Thang**, Isiaka A. Ogunwande,and Akintayo L. Ogundajo | [Chemistry of Natural Compounds](http://link.springer.com/journal/10600) (IF=0.6)(SCIE,SCI) | 2018 | https://link.springer.com/article/10.1007%2Fs10600-018-2584-8 |  |
|  | Three new chemical constituents of *Korthalsella japonica* |  | [Yu-HsuanLan](https://www.sciencedirect.com/science/article/pii/S1874390017305803%22%20%5Cl%20%22%21), [Hsiu-Hui Chan](https://www.sciencedirect.com/science/article/pii/S1874390017305803#!), [Chuan-Nien Chuang](https://www.sciencedirect.com/science/article/pii/S1874390017305803#!), [**Tran-DinhThang**](https://www.sciencedirect.com/science/article/pii/S1874390017305803#!), [Yann-Li Leu](https://www.sciencedirect.com/science/article/pii/S1874390017305803#!) | [Phytochemistry Letters](https://www.sciencedirect.com/science/journal/18743900)(SCIE)(IF= 1.5) | 2018 | https://www.sciencedirect.com/science/article/pii/S1874390017305803 |  |
|  | Chemical Constituents from the Stems of *Tinosporasinensis* and Their Bioactivity  | This research is sponsored by the Ministry of Science and Technology (MOST), Taiwan granted to S.-H.L.and T.-S.W. The authors are also thankful for partial financial support from Chang Gung Memorial Hospital(CMRPD1B0281~3, CMRPF1D0442~3, CMRPF 1F0011~3, CMRPF1F0061~3 and BMRP450 granted to H.-L.H). | [Lam SH](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lam%20SH%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Chen PH](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chen%20PH%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Hung HY](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hung%20HY%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Hwang TL](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hwang%20TL%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Chiang CC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chiang%20CC%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Thang TD](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thang%20TD%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Kuo PC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kuo%20PC%5BAuthor%5D&cauthor=true&cauthor_uid=30301176), [Wu TS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wu%20TS%5BAuthor%5D&cauthor=true&cauthor_uid=30301176). | Molecules(IF= 3.2)(SCIE) | 2018 | https://www.mdpi.com/1420-3049/23/10/2541 |  |
|  | Bioactive components of *Fissistigma cupreonitens* |  | I-Hsiao Chen, Ming-Yi Yang, Shin-Hun Juang, Chia-Lin Lee, **Tran-Dinh Thang**,Mohamed El-Shazly and Yu-Hsuan Lan | Natural product communications (IF=1,0)(SCIE) | 2018 | https://www.researchgate.net/publication/326178024\_Bioactive\_components\_of\_fissistigma\_cupreonitens |  |
|  | Photosynthesis in Co-occurring Invasive *Acacia* spp. and Native Bornean Heath Forest Trees at thePost-establishment Invasion Stage | This work was funded by the Brunei Research Council (UBD/BRC/11) and partial postdoctoralfunding awarded by Universiti Brunei Darussalam to LQV | **Quang-Vuong Le**, Kushan Udayanga Tennakoon, Faizah Metali & RahayuSukmaria Sukri | JOURNAL OF SUSTAINABLE FORESTRYIF = 0.747(SCIE) | 2018 | https://www.tandfonline.com/doi/full/10.1080/10549811.2018.1530602 |  |
|  | The challenges and conservation implications of bear bile farming in Viet Nam  | This project was funded by a Perth Zoo Wildlife Conservation Actiongrant awarded to Free the Bears | Brian Crudge,Trang Nguyen and Cao Tien Trung  | Journal of Oryx, Fauna & Flora International SCI, IF = 6,261 | 2018 | https://www.cambridge.org/core/terms. https://doi.org/10.1017/S0030605317001752  |  |
|  | Trade and conservation implications of new beak andfeather disease virus detection in native andintroduced parrots  | the Durrell Institute of Conservation and Ecology for funding to support theresearch. Mauritius Parakeet research was conducted with permission from the Mauritius NationalParks and Conservation Service. | Deborah J. Fogell , Rowan O. Martin, Nancy Bunbury, Becki Lawson, James Sells,Alison M. McKeand, Vikash Tatayah, Cao Tien Trung, and Jim J. Groombridge  | Conservation Biology, Volume 0, No. 0, 1–11 SCI, IF = 5,765 | 2018 |  <http://dx.doi.org/10.1111/cobi.13214>.  |  |
|  | Optimization of optical properties of photonic crystal fibers infiltrated with carbon tetrachloride for supercontinuum generation with subnanojoule femtosecond pulses  | J. Pniewski was supported by thestatutory research fund, financed by Faculty of Physics atUniversity of Warsaw | Quang Ho Dinh, Jacek Pniewski, Hieu Le Van, Aleksandr Ramaniuk, Van Cao Long, Krzysztof Borzycki, Khoa Dinh Xuan, Mariusz Klimczak, Ryszard Buczyński  | Applied OpticsIF: 1.791 | 2018 | https://doi.org/10.1364/AO.57.003738 |  |
|  | Asymptotic Properties of a Stochastic SIR Epidemic Model with Beddington-DeAngelis Incidence Rate | Đề tài cấp Bộ No. B2015-27-15. | Nguyễn Thanh Diệu | Journal of Dynamics and Differential Equations, (SCI, Q1), IF: 1.131  | 2018 | [https://link.springer.com/article/10.1007%2Fs10884-016-9532-8](https://link.springer.com/article/10.1007/s10884-016-9532-8) |  |
|  | Complete convergence and strong laws of large numbers for double arrays of convex compact integrable random sets and applications for random fuzzy variables. J. Convex Anal. **25** (2018), no. 3, 841--860.  | Đề tài nafosted và Đề tài TP. Hồ Chí Minh | Nguyễn Văn Quảng, Hoàng Thị Duyên | . J. Convex Anal. (SCIE, Q3) | 2018 | http://www.heldermann.de/JCA/JCA25/JCA253/jca25057.htm |  |
|  | **Quang, Nguyen Van**; **Son, Do The**; **Son, Le Hong**. Some kinds of uniform integrability and laws of large numbers in noncommutative probability. J. Theoret. Probab. **31** (2018), no. 2, 1212--1234 | Đề tài nafosted | Nguyễn Văn Quảng, Đỗ Thế Sơn, Lê Hồng Sơn | . J. Theoret. Probab. (SCI, Q1) |  | https://link.springer.com/article/10.1007/s10959-017-0740-x |  |
|  | Painlevé- Kuratowski convergences of the approximate solution sets for vector quasiequilibrium problems | Nguyễn Văn Hưng được tài trợ bởi đề tài cấp Bộ: “Tính chất ổn định nghiệm của bài toán cân bằng và ứng dụng” mã số B2017SPĐ01 | Nguyen Van Hung, Dinh Huy Hoang and Vo Minh Tam | Carpathian Journal of Mathematics.SCIE, Q3IF: 0.878 |  2018 | <https://www.carpathan.cunbm.utcluj.ro/article/painleve-kuratowski-covergences-> approximate-solution-sets-vector-quasiequilibrium-problems/ |  |
|  | Backward semi-linear parabolic equations with time-dependentcoefficients and local Lipschitz source | Đinh Nho Hào và Nguyễn Văn Đức được tài trợ bởi đề tài NAFOSTED mã số 101.02-2017.318 . | Đinh Nho Hào, Nguyễn Văn Đức và Nguyễn Văn Thắng | Inverse Problems.SCI, Q1IF: 1.946 | 2018 | http://iopscience.iop.org/article/10.1088/1361-6420/aab8cb |  |
|  | SOS-convex semialgebraic programs and its applications to robust optimization: a tractable class of nonsmooth convex optimization. | Nguyễn Huy Chiêu được tài trợ bởi đề tàiNAFOSTED mã số 101.01-2017.325. | [Chieu, N. H.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=834317); [Feng, J. W.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=1217586); [Gao, W.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=708227); [Li, G.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=785050); [Wu, D.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=940260) | Set-Valued and Variational Analysis.SCIE, Q2IF: 0.855 | 2018 | https://link.springer.com/article/10.1007/s11228-017-0456-1 |  |
|  | Constraint qualifications for convex optimization without convexity of constraints: new connections and applications to best approximation. | Nguyễn Huy Chiêu được tài trợ bởi Australian Research Council mã số DP120100467 | [Chieu, N. H.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=834317); [Jeyakumar, V.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=214963); [Li, G.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=785050); [Mohebi, H.](https://mathscinet.ams.org/mathscinet/search/author.html?mrauthid=345592) | European Journal of Operational Research.SCIE, Q1IF: 3.428 | 2018 | https://www.sciencedirect.com/science/article/abs/pii/S0377221717306653 |  |
|  | *Geometric properties for level sets of quadratic functions* | Đề tài Bộ KHCN Đài Loan | Nguyễn Hữu Quang (và Ruey-Lin Sheu) | [Journal of Global Optimization](https://link.springer.com/journal/10898), IF = 1.407 | 2018 | *https://doi.org/10.1007/s10898-018-0706-2* |  |
|  | Manipulating multi-frequency light in a five-level cascade-type atomic medium associated with giant self-Kerr nonlinearity | Đề tài cấp Bộ KH-CN, Mã số:ÐTÐLCN.17/17 | Nguyễn Tuấn Anh, Lê Văn Đoài and Nguyễn Huy Bằng | * Journal of the Optical Society of America B

SCI, Q1IF = 2.048 | 2018 | https://www.osapublishing.org/josab/abstract.cfm?uri=josab-35-6-1233 |  |
|  | Pulse propagation in an atomic medium under spontaneously generated coherence, incoherent pumping, and relative laser phase | Đề tài cấp Bộ KH-CN, Mã số:ÐTÐLCN.17/17 | Hoàng Minh Đồng,Lê Văn Đoài and Nguyễn Huy Bằng | [Optics Communications](https://www.sciencedirect.com/science/journal/00304018),SCI, Q2IF = 1.887 | 2018 | https://www.sciencedirect.com/science/article/abs/pii/S0030401818304991 |  |
|  | Manipulating multi-frequency light in a ﬁve-level cascade EIT T medium under Doppler broadening | Đề tài cấp Bộ KH-CN, Mã số:ÐTÐLCN.17/17 | Nguyễn Anh Tuấn, Lê Văn Đoài, Đoàn Hoài Sơn and Nguyễn Huy Bằng | Optik - International Journal for Light and Electron Optics,SCI, Q2IF = 1.191 | 2018 | https://doi.org/10.1016/j.ijleo.2018.06.148 |  |
|  | Synthesis, structure and in vitro cytotoxicity testing of some 1,3,4-oxadiazoline derivatives from 2-hydroxy-5-iodobenzoic acid | Không | Cong Nguyen Tien, Thin Nguyen Van, Giang Le Duc, Manh Vu Quoc, Trung Vu Quoc, Thang Pham Chien, Hung Nguyen Huy, Anh Dang Thi Tuyet, Tuyen Nguyen Van and Luc Van Meervelt | Acta Crystallographica Section C (SCI)IF (2017) = 8.678 | 2018 | <https://doi.org/10.1107/S2053229618008719> |  |
|  | Microstructure and total oxidising capacity for m-xylene of La1–xCaxCoO3 nanoparticles synthesised by combustion method | Được tài trợ bởi đề tài hợp tác song phương giữa Trường ĐH Vinh và trường ĐH Technische Universität Chemnitz, Đức | Nguyen Xuan Dung, Phan Thi Minh Huyen, Luu Tien Hung, Steffen Schulze and Michael Hietschold | *International Journal of Nanotechnology*(SCIE), IF(2017): 0.512 | 2018 | https://www.inderscienceonline.com/doi/pdf/10.1504/IJNT.2018.089571 |  |
|  | *Schistura kottelati*, a new species of loach from the Phong Nha-Kẻ BàngNational Park in central Vietnam (Teleostei: Nemacheilidae) | The frst author would like to thank the Nature Conservationand Sustainable Natural Resource Management in PhongNha-Kẻ Bàng National Park Region Project, Vietnam, KfWcomponent for their fnancial support. | Ho Anh Tuan;Hoang Ngoc Thao;Ngo Xuan Quang. | RAFFLES BULLETIN OF ZOOLOGY; Q2-75; ISI Impact Factor:2016: 0.851 | 2018 | <https://lkcnhm.nus.edu.sg/app/uploads/2018/01/66rbz142-148.pdf>hoặc<http://novataxa.blogspot.com/2018/03/schistura-kottelati.html> |  |
|  | Dasymaschalon bachmaensis, a new species of Annonaceae from Vietnam | Không | Do Ngoc Dai, Ly Ngoc Sam, Le Thi Huong, Truong Ba Vuong | *Phytotaxa*, 379(1): 49-56.IF: 1.1185 (Q2) (SCIE) | 2018 | <https://biotaxa.org/Phytotaxa/article/view/>phytotaxa.379.1.4 |  |
|  | Essesntial oil of *Siliquamomum tonkinensis* from Vietnam | Không | Le T. Huong, Dao T. M. Chau, Nguyen V. Hung, Do N. Dai and Isiaka A. Ogunwande | *Chemistry of Natural Compounds*, 54(5): 990-991.IF: 0.45 (Q3) (SCI) | 2018 | <https://link.springer.com/article/10.1007>/s10600-018-2531-8 |  |
|  | Essential oil of *Alpinia napoensis* from Vietnam | Đề tài Nafosted | Le T. Huong, Do N. Dai, Le T.M. Chau, Isiaka A. Ogunwande | *Chemistry of Natural Compounds*, 54(5): 992-994 IF: 0.45 (Q3) (SCI). | 2018 | <https://link.springer.com/article/10.1007/>s10600-018-2532-7 |  |
|  | Essential oil of *Zingiber vuquangensis* and *Zingiber castaneum* (Zingiberaceae) from Vietnam | Đề tài Nafosted | Le T. Huong, Trinh T. Huong, Nguyen T. T. Huong, Dao T.M. Chau, Ly N. Sam, Isiaka A. Ogunwande | *Natural Product Communications*, 13(6): 763-766IF: 0.809 (Q3) (SCIE) | 2018 |   <https://doi.org/10.1080/0972060X.2018.1527729> |  |
|  | Constituents of essential oils from dasymaschalon bachmaensis and phaeanthus vietnamensis | Không | Le T. Huong, Dao T.M. Chau, Ly N. Sam, Tran D. Thang, Do N. Dai, Isiaka A. Ogunwande | *Natural Product Communications*, 13(5): 627-628.IF: 0.809 (Q3) (SCIE) | 2018 |   <https://doi.org/10.1080/0972060X.2018.1527729> |  |
|  | Essential oil of *Scheffleria myriocarpa* from Vietnam  | Không | Dao T. Minh Chau, Nguyen H. Hung, Le T. Huong, Nguyen V. Hung, Isiaka A. Ogunwande | *Record of Natural Product*, 12(5): 508-511.IF: 1.311 (Q2) (SCIE) | 2018 | <http://doi.org/10.25135/rnp.43.17.11.071> |  |
|  | Compositions of Essential Oils from the Leaf, Stem Fruit of *Neolitsea buisanensis* ( Lauraceae) from Vietnam | Đề tài Nafosted | Le D. Linh, Pham H. Ban, Tran M. Hơi, Le T. Huong and Isiaka A. Ogunwande | *Journal of Essential Oil Bearing Plants*, 21(5): 1257-1265IF: 0.681 (Q3) (SCIE) | 2018 |   <https://doi.org/10.1080/0972060X.2018.1527729> |  |
|  | The role of heavy metals in plant response to biotic stress | Polish National Science Center, grant number 2017/25/N/NZ9/00704 | I. Morkunas, A. Wozniak, Van Chung Mai, R. Rucinska-Sobkowiak, P. Jeandet | Molecules, SCIE,IF2017 3.098;Q1 (3 lĩnh vực), Q2 (3 lĩnh vực)Q3 (1 lĩnh vực) | 2018 | https://www.mdpi.com/1420-3049/23/9/2320 |  |
|  | A Hydrological Tank Model Assessing Historical Runoff Variation in the Hieu River Basin | This research was fnancially supported by the JapanSociety for the Promotion of Science (Grant no.R11604). | **Ho Thi Phuong**, Nguyen Xuan Tien, Hidetaka Chikamori, Kenji Okubo | Asian Journal of Water, Environment and Pollution, 15(1), pp. 75-86, 2018 (Q3, ISI)Tạp chí E-SCI (tạp chí mới có khả năng đưa vào danh mục – ngôi sao đang lên) | 1/2018 | http://doi.org/10.3233/AJW-180008 |  |
|  | Frequent gene flow blurred taxonomic boundaries of sections in Lilium L. (Liliaceae) | Đề tài Bộ KHCN Đài Loan | Xun Gong , Kuo-Hsiang Hung , Yu-Wei Ting , Tsai-Wen Hsu , Lenka Malikova , Huyen Trang Tran (Co-first author), Chao-Li Huang , Shih-Hui Liu , Tzen-Yuh Chiang | PLOS ONE,IF = 2.766 | 2017 | https://doi.org/10.1371/journal.pone.0183209 |  |

|  |  |
| --- | --- |
|  |  |