QIANG YANG

My research interests lie broadly in community ecology and macroecology, in particular in biodiversity, ecological networks. and stability. I am fascinated by the nature of the relationships among these properties, how they scale tropically and spatially, and how they are regulated by environmental change and human activities.

EDUCATION & RESEARCH

02/2022 now

German Centre for Integrative Biodiversity Research (iDiv) Postdoctoral researcher ♠ Leipzig, Germany

Project: Synthesizing changes in plant pollinator networks across environmental gradients. A synthetic understanding of how plantpollinator networks change across environmental gradients is currently limited by heterogeneity in spatial, temporal and taxonomic grains. Further, new modeling and statistical tools are necessary to quantify the roles of neutral and deterministic factors in driving emergent patterns of spatial network change. This project addresses these gaps by developing a general framework of modeling and statistical tools, mobilizing data, and applying these to understand the effects of elevation on plant-pollinator interactions.

05/2018 01/2022

University of Konstanz

Postdoctoral researcher

♥ Konstanz, Germany

Project: The redistribution of global floristic diversity by naturalized alien plants. The uniqueness of the regional species assemblage is losing due to human-facilitated exchanges of alien species. Plants form the foundation of primary productivity of terrestrial ecosystems, and ultimately determine the biodiversity and functions of the system. However, to what extent global floras have lost their uniqueness by alien species has not been quantified at the global scale yet, and we also do not know how much human activities and climate change have contributed to the loss. This project aims to identify the temporal and spatial patterns in floristic uniqueness loss due to naturalization of alien plants, and investigate the biogeographic and anthropogenic drivers underlying these patterns.

PERSONAL WEBSITE

https://qiang-yang-ecology.netlify .app

CONTACT & SOCIAL

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ASSOCIATE EDITOR

Functional Ecology

R PACKAGE

authorlist: To Creat the Formatted Author List for Manuscripts with Many Authors

DATA SKILLS

Advanced level in R, Bash, and Git

Classic statistical analysis using GLMMs, GAMMs, SEM

Dimensionality reduction and ordinations in ecology

Species distribution modelling

Network simulation and analysis

2018 • Trinity College Dublin

PhD in Ecology

Oublin, Ireland

Thesis: The multidimensionality of ecological stability. During my PhD study, I 1) used theoretical simulations of network dynamics to investigate how different stability components and the relationship between them are regulated by the intensity of external perturbations, 2) explored the effect of the environmental autocorrelation and correlation on the predictability of various components of ecological stability and 3) verified empirically the decoupling effect of perturbations on the relationship between ecological stabilities using the dataset of the NutNet - a global grassland experimental system.

2012 • Institute of Hydrobiology, Chinese Academy of Sciences

M.S. in Hydrobiology

Wuhan, China

Thesis: Formation and hydrological control of diatom blooms in Hanjiang River. I investigated the effect of climatic and hydrological conditions on the formation of diatom blooms, and put forward a feasible strategy for algal bloom control.

2008 • Ocean University of China

2021

2017

B.S. in Marine biology and environment

Qingdao, China

Thesis: The effect of the ocean current on the diffusion of marine aquaculture pollutants.

TEACHING EXPERIENCE

- taught "Interaction Networks" for the master module "Statistics in Biodiversity Sciences" at Martin-Luther-University Halle-Wittenberg.
- 2019 led the Ecology Journal Club in the Department of Biology, University of Konstanz.
- demonstrated the course *Data Handling and Analysis* to Master students in Environmental Science and Biodiversity & Conservation, Trinity College Dublin.
- taught Structural Equation Modeling with R and Data Wrangling with R to the R Users Group in Trinity College Dublin.
- taught ANOVA and Community Ordination Analysis to first-year postgraduates in Donghu Experimental Station for Lake Ecosystem, Chinese Academy of Science.

♀ FUNDING & AWARDS

The Flexpool Support Fund by German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig

Topic: Impacts of alien species naturalization on the altitudinal gradients of pollination networks.

Innovation in Sustainability Science Award by Ecological Society of America

The award is given to the authors of a peer-review paper published in the past five years that exemplifies leading edge work on solution pathways to sustainability challenges.

Government of Ireland Postgraduate Fellowship by Irish Research Concil Scholarship covering my PhD study.

2012 Chang Hua Award by Chinese Academy of Sciences
Awarded for research performance.

Hai Da Award by Chinese Academy of Sciences
Awarded for research performance.

Di Ao Award by Chinese Academy of Sciences
 Awarded for research performance.

PUBLICATION

2012

 Dong B, Yang Q, et al. (2023). Naturalization of alien plants is driven by life-form-dependent cultivation biases.
 Diversity and Distribution Accepted

- Zhang Z, Yang Q, et al. (2023). The poleward naturalization of intra-continental alien plants. Science Advances DOI: 10.1126/sciadv.adi189
- Csergo, et al. Spatial phenotypic variability is higher between island populations than between mainland populations worldwide.
 Ecography e06787
- Fan S, Yang Q, et al. (2023). A latitudinal gradient in Darwin's naturalization conundrum at the global scale for vascular plants.

Fristoe, et al. (2023) Evolutionary imbalance, climate and human history jointly shape the global biogeography of alien plants.

Nature Ecology & Evolution DOI: 10.1038/s41559-023-02172-z

 Dong, et al. (2023) Cultivated alien plants with high invasion potential are more likely to be traded online in China.

Ecological Applications e2811

- Donohue, et al. (2023) Accelerated economic recovery in countries powered by renewables. *Ecological Economics* 212:107916
- Dai YR, et al. (2023) The ecosystem services concept in freshwater ecosystem conservation and restoration: a literature review of the current development.
 Aquatic Conservation: Marine and Freshwater Ecosystems 33: 202-214
- Bernd L, et al. (2022) Naturalizaed alien floras still carry the legacy of European colonialism.
 Nature Ecology & Evolution 6: 1723-1732.
- Omer A, Fristoe T, Yang Q, et al. (2022) Darwin's naturalization conundrum disentangled: the role of phylogenetic relatedness depends on the invasion stages.
 Nature Plants 8: 906–914.
- Rocha C, Jiang S, Ibánhez JSP, Yang Q, Mazi K, Koussis AD. (2022) The effects of subterranean estuary dynamics on nutrient resource ratio availability to microphytobenthos in a coastal lagoon.
 Science of The Total Environment 851: 157522.
- Kinlock NL, et al. (2022) Indirect effects of introduction history on the naturalization success of cultivated species in Great Britain.
 Global Ecology and Biogeography 31: 1104–1119.

- Omer A, Fristoe T, Yang Q, Maurel N, Weigelt P, et al. (2021) Characteristics of the naturalized flora of Southern Africa largely reflect the non-random introduction of alien species for cultivation. *Ecography* 44: 1812-1825.
- Yang Q, Weigelt P, Fristoe T, Zhang Z, Kreft H, et al. (2021) The global loss of floristic uniqueness.
 Nature Communications 12: 7290. This paper is one of 2021 Top 25 Earth, Environmental, and Planetary Sciences Articles in Nature Communications.
- Pouteau R, Thuiller W, Hobohm C, Brunel C, Conn BJ, et al. (2021) Climate and socio-economic factors explain differences between observed and expected naturalization patterns of European plants around the world.
 - Global Ecology and Biogeography 30: 1514-1531.
- Pouteau R, Biurrun I, Brunel C, Chytrý M, Dawson W, et al. (2021) Potential alien ranges of European plants will shrink in the future, but less so for already naturalized than for not yet naturalized species.
 - Diversity and Distributions 27: 2063-2076.
- Fristoe TS, Chytrý M, Dawson W, Essl F, Heleno R, et al. (2021) Dimensions of invasiveness: Links between local abundance, geographic range size, and habitat breadth in Europe's alien and native floras.
 - Proceedings of the National Academy of Sciences 118: e2021173118.
- White L, O'Connor NE, Yang Q, Emmerson MC, Donohue I (2020) Individual species provide multifaceted contributions to the stability of ecosystems.
 Nature Ecology & Evolution 4: 1594-1601.
- van Kleunen M, Xu X, Yang Q, Maurel N, Zhang Z, et al. (2020) Economic use of plants is key to their naturalization success.
 Nature Communications 11: 1-12.
- Shoemaker LG, Sullivan LL, Donohue I, Cabral JS, Williams RJ, et al. (2020) Integrating the underlying structure of stochasticity into community ecology.
 Ecology 101: e02922.
- Yang Q, Fowler MS, Jackson AL, Donohue I (2019) The predictability of ecological stability in a noisy world.
 Nature Ecology & Evolution 3: 251-259.
- Donohue I, Petchey OL, Kéfi S, Génin A, Jackson AL, Yang Q, O'Connor NE. (2017) Loss of predator species, not intermediate consumers, triggers rapid and dramatic extinction cascades.
 Global Change Biology 23: 2962-2972.
- Shi P, Shen H, Wang W, Yang Q, Xie P (2016) Habitat-specific differences in adaptation to light in freshwater diatoms.
 Journal of applied phycology 28: 227-239.
- Donohue I, Hillebrand H, Montoya JM, Petchey OL, Pimm SL, et al. (2016) Navigating the complexity of ecological stability.
 Ecology letters 19: 1172-1185. This paper won the Innovation in Sustainability Science Award by Ecological Society of America.
- Zhang D, Yang Q, Xie P, Deng X, Chen J, et al. (2012) The role of cysteine conjugation in the detoxification of microcystin-LR in liver of bighead carp (Aristichthys nobilis): a field and laboratory study.
 - **Ecotoxicology** 21: 244-252.

 Yang Q, Xie P, Shen H, Xu J, Wang P, et al. (2012) A novel flushing strategy for diatom bloom prevention in the lower-middle Hanjiang River.

Water Research 46: 2525-2534.

Xu J, Yang Q, Zhang M, Zhang M, Xie P, et al. (2011) Preservation effects on stable isotope ratios and consequences for the reconstruction of energetic pathways.

Aquatic Ecology 45: 483-492.

MANUSCRIPTS IN REVIEW/PREPARATION

 Yang Q, et al. Effects of nutrient perturbations on the multidimensionality of ecological stability of global grasslands.

In preparation, target journal (Nature Ecology & Evolution)

 Yang Q, et al. Higher perturbation intensities decouple correlation between stability components of ecological networks.

In preparation, target journal (Ecology)

GfÖ Macro2020

2020

• Ni G, et al. Latitudinal gradient for marine genetic diversity? Lessons from the northwestern Pacific. In preparation, target journal (Ecography)

■ CONFERENCE & SYMPOSIUM TALKS

together with Trevor Fristoe and Mialy Harindra Razanajatovo

2020		The global loss of floristic uniqueness GfÖ Macro2020	♥ Konstanz, Germany
2019	•	Global homogenization of flowering plants by naturalized species 15th International Conference on Ecology and Management of Alien Plant invasions	♥ Prague, Czech Republic
2019		Global homogenization of flowering plants International Conference on Current and Emerging Topics in Global Change Ecology	of Plants • Taizhou, China
2017		Perturbation intensity and the stability of ecological networks Annual Meeting of Ecological Society of America.	♥ Portland, United States
2016	•	Stronger perturbations increase the complexity of ecological stability British Ecological Society Annual Meeting.	♥ Edinburgh, United Kingdom
2016	•	The effect of environmental stochasticity on ecological stability Trinity College Dublin Zoology and Botany Postgraduate Symposium	♀ Dublin, Ireland
2015	•	The effect of perturbation intensity on ecological stability Trinity College Dublin Zoology and Botany Postgraduate Symposium	♀ Dublin, Ireland
2014	•	Multidimensionality of ecological stability Trinity College Dublin Zoology and Botany Postgraduate Symposium	♀ Dublin, Ireland
	<u> </u>	CONFERENCE ORGANIZING	

♥ Konstanz, Germany