CURRICULUM VITAE

XINYI LIU

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APPOINTMENTS

2020-present	Associate Professor, Department of Anthropology, Washington
	University in St. Louis
2014-2020	Assistant Professor, Department of Anthropology, Washington
	University in St. Louis
2014-present	Director, Laboratory for the Analysis of Early Food-webs (LAEF),
	Washington University in St. Louis
2010-2014	Postdoctoral Research Associate (European Research Council),
	McDonald Institute for Archaeological Research, University of
	Cambridge
2009-2013	Research Fellow, Darwin College, University of Cambridge
EDUCATION	
2005-2010	Ph.D. (Cantab), Department of Archaeology, University of Cambridge
2004-2005	Visiting Research Student (Mellon Foundation Research Fellow),
	Needham Research Institute, Cambridge
2002-2005	Postgraduate Study (Archaeological Sciences), Laboratory for
	Archaeometry and Archaeological Science, University of Science and

- Technology of China
- 1997-2001 BSc (Engineering Science), Beijing University of Technology and Business

GRANTS AND RESEARCH DEVELOPMENT

Awarded (24/27) PI, NSF (Archaeology Senior Project), Pioneers of Tans-Eurasian	
	Exchange: Tracing the spread of irrigation and cooking techniques in
	prehistory, 3000-1000 BC (\$288,829).
2023-present	PI (with Ken Olsen), SPEED (Arts and Sciences, Washington
	University), Genomic, ethnobotanical, and archaeological investigation
	and conservation of foxtail millet in Nepal and Tibet (\$37,650).
2022-present	PI (Co-PI: Melissa Ritchey), NSF (DDRIG), Cultivation Strategies in
	Pastoral Landscapes (\$27,127).
2022-2023.	Co-PI (with Richard Staff), NERC (Natural Environment Research
	Council, UK), Tracing the Water Management Practices Applied to
	Eastern Expansion of Wheat and Barley in Prehistory (\$38,300).
2021-2023	PI (Co-PI: Yufeng Sun), NSF (DDRIG), Agricultural Labor
	Organizations and Management (\$14,490).

2018-2022	PI, NSF (Archaeology Senior Project), <i>The origin and spread of broomcorn and foxtail millet</i> (\$312,500).
2020-2022	PI (Co-PI Zhengwei Zhang), NSF (DDRIG), <i>Subsistence Adaptation in a High Altitude</i> (\$28,316).
2018-2019	PI, LEC (Living Earth Collaborative, Washington University), Integrating stable isotopes and DNA metabarcoding of cave guano to develop a unique paleoenvironmental archive for the humid tropics (\$29,100).
2018-2019	PI, InCEES (International Center for Advanced Renewable Energy and Sustainability, Washington University), <i>Stable isotope composition of</i> <i>cave guano: A unique paleoenvironmental archive for the humid</i> <i>tropics</i> (\$40,000).
2017-2021	Senior Collaborator (PIs Fahu Chen, Chinese Academy of Sciences and Martin Jones, University of Cambridge), NSFC (National Science Foundation of China – International Collaborative Project), <i>Study on</i> <i>Prehistoric Human Adaptation to High-elevation and Low Oxygen</i> <i>Environment in Northern Tibetan Plateau</i> (\$475,500; no direct allocation).
2016-2017	PI, InCEES (International Center for Advanced Renewable Energy and Sustainability, Washington University), <i>Compound specific isotope</i> <i>analysis on archaeological human and animal remains from north</i> <i>China</i> (\$40,000).
2015-2016	PI, I-CARES (International Center for Advanced Renewable Energy and Sustainability, Washington University), <i>Lost Crops of Africa:</i> <i>Quantifying the natural variability in millet carbon isotope values</i> (\$35,000).
2010-2015	PDRA and Investigatory Partner (PI, Martin Jones), ERC (European Research Council Advanced Project), <i>Food Globalization in Prehistory</i> (€2,000,000).
2011-2013	PI, DM McDonald Grants and Award Funds, University of Cambridge, Isotopic analysis of individual amino acids of bone collagen from Xinglonggou, China (£5,000).
2009-2013	PI, Darwin College Research Grant, University of Cambridge (£1,500).
2007-2008	PI, Wenner-Gren Foundation Dissertation Fieldwork Grant, <i>The origins and early spread of broomcorn millet</i> (\$10,000).
2006-2007	PI, NERC (United Kingdom Natural Environmental Research Council), Graduate Student Fieldwork Grant (£1,500).

Award and Fellowships

- 2015 Research Award for 'Outstanding Contributions to the Advancement of Knowledge of the Human Past', *Shanghai Archaeology Forum*, 14 Dec 2015, Shanghai. (project: '*The origin and spread of broomcorn and foxtail millet*', with Zhijun Zhao and M.K. Jones).
- 2023-24The Li Foundation of New York Award (to honour the memory of Dr
Lu Gwei-djen), Needham Research Institute, Cambridge.

PROFESSIONAL SERVICE

2022 - present	Permanent Committee Member, International Work Group of
	Paleoethnobotany
2017 - present	Member of Advisory Committee, Shanghai Archaeology Forum
2022 - present	Associate Editor, Environmental Archaeology
2023 - present	Associate Editor, Archaeological Research in Asia
2023	Guest Editor, PNAS

- 2022 2023 Guest Editor, Frontiers in Ecology and Evolution
- 2022 2023 Guest Editor, Agronomy

Member of Editorial Board for PLOS ONE, Frontiers in Plant Sciences, Frontiers in Environmental Archaeology, Archaeology of Food and Foodways.

Reviewer for Science, PNAS, Scientific Reports, PLOS ONE, Antiquity, Journal of Archaeological Science, Archaeometry, International Journal of Osteoarchaeology, Archaeological Research in Asia, Archaeological and Anthropological Science, Quaternary International, Science China, Quaternary Research.

Grant Reviewer for National Science Foundation, European Research Council, Croatian Science Foundation.

PUBLICATIONS

Peer-reviewed Journal Articles:

- Liu, X. and M. K. Jones, *In press*. Needs for a conceptual bridge between biological domestication and early food globalization. *Proceedings of the National Academy of Sciences of the USA*.
- Liu, X. and M. K. Jones, *In press*. Expansive crop movement and its consequences for human economy and health: the prehistoric spread of north Chinese millets to Southeast Asia. *Science Bulletin*.
- Zhang, Z., H. Lu*, S. Wangdue, X. Chen, L. Tang, H. Xu, J. Song, P. Vaiglova and X. Liu*, In press. Sequential isotope analyses of enamel bioapatite on the Tibetan Plateau reveal sheep and goat provisioning at high elevation environment, 3000-2200 BP. Antiquity.
- Sun, Y. *, M. Ritchey, H. Zhong, L. Tang, E. Sergusheva, T. Shi, J. Song, H. Li, G. Dong and X. Liu*, In press. Gran size variations of millets and cooking techniques across Asia between the late fourth and first millennium BCE. Antiquity.
- Chen, X., H. Lü, **X. Liu** and M. D. Frachetti, 2024. Geospatial modelling of farmerherder interactions maps cultural geography of Bronze and Iron Age Tibet, 3600-2200 BP. *Scientific Reports*, 14, 2010.
- Hunt, H. V., H. Jiang, X. Liu, D. L. Lister, A. Yidilisi, W. Li, C. Wang, M. K. Jones, 2024.
 Did crops expand in tandem with culinary practices from their region of origin? Evidence from ancient DNA and material culture. *Antiquity*.
- Chen, N. Z. Zhang, J. Hou, J. Chen, X. Gao, L. Tang, S. Wangdue, X. Zhang, M-H. S. Sinding, X. Liu, J. Han, H. Lü*, C. Lei*, F. Marshall* and **X. Liu***, 2023.

Evidence for early domestic yak, taurine cattle, and their hybrids on the Tibetan Plateau. *Science Advances*, 9, eadi6857.

Liu, X. and M. K. Jones (translated by Sun, X. and Y. You), 2023. Under One Roof: People, crops and animals in Neolithic north China. *Northern*

Ethnoarchaeology, 15, 379-391 (刘歆益,马丁·琼斯著,孙鑫蕊,

尤悦译:《同一屋檐下:中国北方新石器时代的人、粮食与动

物》,《北方民族考古》,15辑,379-391页).

- Endo, E., S. Shoda, M. Frachetti, Z. Kaliyeva, G. Kiyasbek, A. Zhuniskhanov, **X. Liu** and P. Dupuy, 2023. Pottery impressions reveal earlier westward dispersal of foxtail millet in Inner Asian Mountain Corridor. *Agronomy*, 13, 1706.
- Liu, X. 2023. Comment on "A posthumanist approach to the origins of rice agriculture in southern China" by Jiajing Wang. *Current Anthropology*, 64(3), 255-256.
- Zhang, J., Y. Guan and **X. Liu,** 2023. Editorial: Frontiers in the study of ancient plant remains. *Frontiers in Plant Science*, 14, 1177435.
- Li, H., Y. Sun, Y. Yang, Y. Cui, L. Ren, H. Li, G. Chen, P. Vaiglova, G. Dong^{*} and **X. Liu**^{*}, 2022. Distinct water and soil management by first wheat and barley cultivators in north China. *Antiquity*, 96(390), 1478-1494.
- Zhang, Z., H. Xu, S. Wangdue, X. Gao, H. Lu, X. Liu and F. Marshall, 2022. High lamb natural mortality versus specialized culling at Bangga on the southern Tibetan Plateau 3000 BP. *International Journal of* Osteoarchaeology, 33, 6-15.
- Reid, R.E.B., J.T. Waples, D.A. Jensen, C.E. Edwards and **X. Liu**, 2022. Climate and vegetation and their impact on C and N isotope ratios in bat guano. *Frontiers in Ecology and Evolution*, 10, 929220.
- Tian, D., Y. Sun, R.M. Melissa, T. Xi, M. Ren, J. Ma, J. Wang, Z. Zhao, X. Ling* and X. Liu*, 2022. Varying cultivation strategies in eastern Tianshan corresponded to growing pastoral lifeways between 1300 BCE and 300 CE. Frontiers in Ecology and Evolution, 10, 966366.
- Ritchey, M. M.*, Y. Sun, G. Motuzaite Matuzeviciute, S. Shaoda, A. K. Pokharia, M. Spate, L. Tang, J. Song, H. Li, G. Dong, P. Vaiglova, M. Frachetti and X. Liu*, 2022. The Wind that Shakes the Barley: the role of eastern Eurasian cuisines and environments on barley grain size. World Archaeology, 53(1), 1-18.
- Tang, L., H. Lu, X. Chen, H. Xu, N. Boivin, M, Storozum, F. Yang, S. Li, X. Liu and R. N. Spengler III, 2022. Prehistoric agricultural decision making in the western Himalayas: ecological and social variables. *Antiquity*, 96(389), 1214-1231.
- Dal Corso, M., G. Pashkevych, D. Filipović, X. Liu, G. Motuzaite Matuzeviciute, A. Stobbe, L. Shatilo, M. Videiko and W. Kirleis, 2022. Between cereal agriculture and animal husbandry – Millet in the early economy of the north Pontic region. *Journal of World Prehistory*, 35, 321-374.

- Vaiglova, P*., R. E. B. Reid, E. Lightfoot, S. E. Pilaar Birch, H. Wang, G. Chen, S. Li, M. K. Jones and X. Liu*, 2021. Localized management of non-indigenous animal domesticates in northwestern China during the Bronze Age. *Scientific Reports*, 11, 15764.
- Berger, E., K. Brunson, B. Kaufman, G-A. Lee, X. Liu, P. Sebillaud, M. Storozum, L. Barton, J. Eng, G. Feinman, R. Flad, S. Garvie-Lok, M. Hrivnyak, B. Lander, D. C. Merrett and W. Ye, 2021. Human adaptation to Holocene environments: Perspectives and promise from China. *Journal of Anthropological Archaeology*, 63, 101326.
- Sanborn, L. H., R. E. B. Reid, A. S. Bradley and X. Liu, 2021. The effect of water availability on the carbon and nitrogen isotope composition of a C₄ plant (pearl millet, *Pennisetum glabucum*). *Journal of Archaeological Sciences*, 28, 103047.
- Song, J., Y. Gao, L. Tang, Z. Zhang, M. Hayashi Tang, H. Xu, W. Tashi, H. Yuan, L. Li, Y. Li, W. Shargan, X. Liu* and H. Lu*. 2021. Farming and multi-resource subsistence in the third-second millennium BC eastern Tibet: Archaeobotanical evidence from Karuo. Archaeological and Anthropological Sciences, 13, 41.
- Lu, H., X. Chen, Z. Zhang, T. Li, X. Lemoine, S. Wangdue, Z. Chen, X. Liu and M. D. Frachetti, 2021. Early agropastoral settlement and cultural change in central Tibet in the first millennium BC: Excavations at Bangga. *Antiquity*, 95(382), 955-972.
- Tang, L., H. Lu, J. Song, S. Wangdue, X. Chen, Z. Zhang, X. Liu, N. Boivin and R. N. Spengler III, 2021. The transition to a barley-dominant cultivation system in Tibet: First millennium BC archaeobotanical evidence from Bangga. *Journal of Anthropological Archaeology*, 61, 101242.
- Liu, X., and R. E. B. Reid, 2020. The prehistoric roots of Chinese cuisines: Mapping staple food systems of China, 6000 BC -220 AD. *PLOS ONE*, 15(11), e0240930.
- Wang, W., Y. Liu, F. Duan, J. Zhang, X. Liu, R. E. B. Reid, M. Zhang, W. Dong, Y. Wang, Q. Ruan, W. Li and C.-B. An, 2020. A comprehensive investigation of Bronze Age human dietary strategies from different altitudinal environments in the Inner Asian Mountain Corridor. *Journal of Archaeological Science*. 121, 105201.
- Pokharia, A. K., S. K. Kharakwal, S. Sharma, M. Spate, D. Tripathi, A. P. Dimri, X. Liu, B. Thakur, S. K. Basumatary, A. Srivastava, K. S. Mahar and K. P. Singh, 2020. Variable monsoons and human adaptions: Archaeological and palaeoenvironmental records during the last 1400 years in northwestern India. *The Holocene*, 30(9), 1332-1344.
- Zhang, Z., Z. Chen, F. Marshall, H. Lü, X. Lemoine, T. Wangyal, T. Dorje and **X. Liu**, 2019. The importance of hunting of diverse animals at Xiaoenda (5000 - 4000 BP), East Tibet. *Quaternary International*, 529, 38-46.
- Motuzaite Matuzeviciute, G., E. Lightfoot, **X. Liu**, J. Jacob, A. K. Outram, V. F. Zaibert, S. Zakharov and M. K. Jones, 2019. Archaeobotanical investigations at the earliest horse herder site of Botai in Kazakhstan. *Journal of Archaeological and Anthropological Science*, 11(11), 6243-6258.

- Liu, X., P.J. Jones, G. Motuzaite Matuzeviviute, H.V. Hunt, D.L. Lister, T. An, N. Przelomska, C.J. Kneale, Z. Zhao & M.K. Jones, 2019. From ecological opportunism to multi-cropping: mapping food globalisation in prehistory. *Quaternary Science Reviews*, 206(15), 21-8.
- Reid, R.E.B., L. Lalk, F. Marshall & X. Liu, 2018. Carbon and nitrogen isotope variability in the seeds of two African millet species: *Pennisetum* glaucum and Eleusine coracana. Rapid Communications in Mass Spectrometry, 32(19), 1693-702.
- Lister, D.L., H. Jones, H.R. Oliveira, C.A. Petrie, **X. Liu**, J. Cockram, C.J. Kneale, O. Kovaleva & M.K. Jones, 2018. Barley heads east: Genetic analyses reveal routes of spread through diverse Eurasian landscapes. *PLOS ONE*, 13(7), e0196652.
- Tian, D., J. Ma, J. Wang, T. Pilgram, Z. Zhao & **X. Liu**, 2017. Cultivation of naked barley by early Iron Age agro-pastoralists in Xinjiang, China. *Environmental Archaeology*, 23(4), 416-25.
- Liu, X., D.L. Lister, Z. Zhao, C.A. Petrie, X. Zeng, P.J. Jones, R. Staff, A.K. Pokharia, J. Bates, R.N. Singh, S.A. Weber, G. Motuzaite Matuzeviviute, G. Dong, H. Li, H. Lü, H. Jiang, J. Wang, J. Ma, D. Tian, G. Jin, L. Zhou, X. Wu & M.K. Jones, 2017. Journey to the East: diverse routes and variable flowering times for wheat and barley *en route* to prehistoric China. *PLOS ONE*, 12(11), e0209518.
- Dong, G., Y. Yang, **X. Liu**, H. Li, Y. Cui, H. Wang, G. Chen, J. Dodson & F. Chen, 2017. Prehistoric trans-continental cultural exchange in the Hexi Corridor, northwest China. *The Holocene*, 28(4), 621-8.
- Liu, X., Z. Zhao & M.K. Jones, 2017. From people's commune to household responsibility: Ethnoarchaeological perspectives of millet production in prehistoric northeast China. *Archaeological Research in Asia*, 11, 51-7.
- Song, J., H. Lu, Z. Zheng & **X. Liu**, 2017. Archaeobotanical remains from the mid-first millennium AD site of Kaerdong in western Tibet. *Archaeological and Anthropological Sciences*, 10(8), 2015-26.
- Ren, X., X. Lemoine, D. Mo, T.R. Kidder, Y. Guo, Z. Qin & X. Liu, 2016. Foothills and intermountain basins: Does China's Fertile Arc have a 'Hilly Flanks'? *Quaternary International*, 426(28), 86-96.
- Liu, X., D.L. Lister, Z.-Z. Zhao, R.A. Staff, P.J. Jones, L.-P. Zhou, A.K. Pokharia, C.A. Petrie, A. Pathak, H.-L. Lu, G. Motuzaite Matuzeviciute, J. Bates, T.K. Pilgram & M.J. Jones, 2016. The virtues of small grain size: Potential pathways to a distinguishing feature of Asian wheats. *Quaternary International*, 426(28), 107-9.
- Dong, G., L. Ren, X. Jia, **X. Liu**, S. Dong, H. Li, Z. Wang, Y. Xiao & F. Chen, 2016. Chronology and subsistence strategy of Nuomuhong culture in the Tibetan Plateau. *Quaternary International*, 426(28), 42-9.
- Liu, X., R.E.B. Reid, E. Lightfoot, G. Motuzaite Matuzeviciute & M.K. Jones, 2016. Radical change and dietary conservatism: Mixing model estimates of human diets along the Inner Asia and China's mountain corridors. *The Holocene*, 26(10), 1556-65.

- Jones, M.K., H. Harriet, C.J. Kneale, E. Lightfoot, D. Lister, **X. Liu** & G. Motuzaite Matuzeviciute, 2016. Food Globalisation in Prehistory: the agrarian foundation of an interconnected continent. *Journal of the British Academy*, 4, 73-87.
- Dong, G., D. Zhang, **X. Liu**^{*}, F. Liu, F. Chen and M. Jones. 2015. Response to comment on "Agriculture facilitated permanent human occupation of the Tibetan Plateau after 3600 B.P.". *Science* 348 (6237), 872.
- Cui, Y., G. Dong, H. Li, T. An, X. Liu, J. Wang, H. Wang, X. Ren, X. Li and F. Chen. 2015. Early ceramic trade in Gansu and Qinghai regions, northwest China: A comparative elemental analysis on sherds of Majiayao culture, Yangshao culture and Qijia culture. *Journal of Archaeological Science: Reports* 3, 65-72.
- Motuzaite Matuzeviciute, G., E. Lightfoot, T. C. O'Connell, D. Voyakin, **X. Liu**, S. Svyatko, E. Usmanova and M. K. Jones. 2015. The extent of cereal cultivation among the Bronze Age to Turkic period societies of Kazakhstan determined using stable isotope analysis of bone collagen. *Journal of Archaeological Science* 59, 23-34.
- Zhang, G., S. Wang, D. K. Ferguson, Y. Yang, X. Liu and H. Jiang. 2015. Ancient plant use and palaeoenvironmental analysis at the Gumugou cemetery, Xinjiang, China: Implication from desiccated plant remains. Archaeological and Anthropological Science 9 (2), 145-152.
- Chen, F., F. Dong, D. Zhang, X. Liu, X. Jia, C. An, M. Ma, Y. Xie, L. Barton, X. Ren, Z. Zhao, X. Wu and M. K. Jones. 2015. Agriculture facilitated permanent human occupation of the Tibetan Plateau after 3600 B.P. Science 347 (6219), 248-250.
- Liu, X., E. Lightfoot, T. C. O'Connell, H. Wang, S. Li, L. Zhou, Y. Hu, G. Motuzaite Matuzeviciute and M. K. Jones. 2014. From necessity to choice: dietary revolutions in west China in the second millennium BC. World Archaeology 46 (5), 661-680.
- Liu, X. and M. K. Jones. 2014. Food globalisation in prehistory: top down or bottom up? *Antiquity* 88 (341), 956-963.
- Lightfoot, E., G. Motuzaite Matuzeviciute, T. C. O'Connell, I. A. Kukushkin, V. Loman, V. Varfolomeev, X. Liu and M. J. Jones. 2014. How 'pastroal' is pastoralism? Dietary diversity in Bronze Age communities in the central Kazakhstan steppes. Archaeometry 57 (S1), 232-249.
- Ma, M., G. Dong, X. Liu, E. Lightfoot, F. Chen, H. Wang, H. Li and M. K. Jones. 2015. Stable isotope analysis of human and animal remains at the Qijiaping site in middle Gansu, China. *International Journal of Osteoarchaeology* 25 (6), 923-934.
- Lightfoot, E., **X. Liu** and M. K. Jones. 2013. Why move starchy cereals? a review of the isotopic evidence for prehistoric millet consumption across Eurasia. *World Archaeology* 45 (4), 574-623.
- Ma, M., G. Dong, E. Lightfoot, H. Wang, X. Liu, X. Jia, K. Zhang and F. Chen. 2014. Stable isotope analysis of human and faunal remains in the western loess plateau, approximately 2000 cal. BC. *Archaeometry* 56 (S1), 237-255.

- Motuzaite Matuzeviciute, G., R. A. Staff, H. V. Hunt, **X. Liu** and M. K. Jones. 2013. The early chronology of broomcorn millet (*Panicum miliaceum*) in Europe. *Antiquity* 87 (338), 1073–1085.
- Liu, X., M. K. Jones, Z. Zhao, G. Liu and T. C. O'Connell. 2012. The earliest evidence of millet as a staple crop: New light on Neolithic foodways in North China. *American Journal of Physical Anthropology* 149 (2), 238-290.
- Jones, M. K., H. V. Hunt, E. Lightfoot, D. Lister, **X. Liu** and G. Motuzaite Matuziviciute. 2011. Food globalization in prehistory. *World Archaeology* 43 (4), 665-75.
- Jones, M. K. and **X. Liu**. 2009. Origins of agriculture in East Asia. *Science* 324 (5928), 730-731.
- Liu, X., H. V. Hunt and M. K. Jones. 2009. River valleys and foothills: changing archaeological perceptions of north China's earliest farms. *Antiquity* 83 (319), 82-95.
- Hunt, H. V., M. V. Linden, X. Liu, G. Motuzaite Matuzeviciute, S. Colledge and M. K. Jones. 2008. Millets across Eurasia: chronology and context of early records of the genera *Panicum* and *Setaria* from archaeological sites in the Old World. *Vegetation History and Archaeobotany* 17, 5-18.
- Liu, X. and M. K. Jones. 2008. When archaeology begins: the cultural and political context of Chinese archaeological thought. *Bulletin of History of Archaeology* 18(1), 25-27.
- Liu, X., J. Zhu and Y. Yan. 2007. The application of statistical analyses in study of pottery typologies in the Shang period. *Southern Cultural Relics* 63, 66-71. (*in Chinese*)
- Liu, Y., J. Song and **X. Liu**. 2007. Analyses of bronze casting materials from Zhouyuan. *Journal of Archaeology and Cultural Relics* 4, 94-100. (*in Chinese*)
- Hu, Y., D. He, X. Liu, Y. Dong, C. Wang, M. Gao and Y. Lan. 2006. Elemental analysis of human bones from Xigongqiao, Tengzhou, Shandong. *Chemical Journal of Chinese Universities* 27, 1075-1079. (*in Chinese*)
- Wen, R., F. Hu, X. Zhao, X. Liu, Z. Mao, Z. Chen and C. Wang. 2004. Preliminary analysis of thermal performance of pottery sherds excavated from Xishan. Journa of University of Science and Technology of China 34 (5), 643-646. (in Chinese)

Book Chapters:

- Shoda, S., S. Bhandari, Y. Sasaki, N. Murakami and X. Liu. 2022. Archaeobotanical study on the charred wheat grains from the Amakashi no oka Toroku site: A Eurasian perspective. Nabunken Ronso – Papers of Nara National Research Institute for Cultural Properties 2. Nara: Nara National Research Institute, p. 29-66. (in Japanese)
- Motuzaite Matuzeviciute, G. and X. Liu. 2021. Prehistoric agriculture in China: Food globalization in prehistory, in *Oxford Research Encyclopaedia of Environmental Science*. Oxford: Oxford University Press. doi: <u>https://doi.org/10.1093/acrefore/9780199389414.013.168</u>
- Liu, X., D. Q. Fuller and M. K. Jones (translated by Tian, X. and Y. Sun), 2019. Early China's agricultures, in *Research on Hongshan Culture (Volume VI)*,

eds by Y. Sun et al. Beijing: Publishing House of Cultural Relics, 24-41. (刘歆益,傅稻镰,马丁.琼斯著,田小冬,孙宇峰译:《早期中 国的农业》,见内蒙古红山文化学会,赤峰学院红山文化研究院编 著《红山文化研究(第六辑)科技考古专号》,北京:文物出版 社,2019年,第24-41页。)

- Liu, X., Z. Zhao and G. Liu (translated by Tian, X. and Y. Sun), 2019. Xinglonggou site, in *Research on Hongshan Culture (Volume VI)*, eds by Y. Sun et al. Beijing: Publishing House of Cultural Relics, 42-54. (刘歆益,赵志 军,刘国祥著,田小冬,孙宇峰译:《中国兴隆沟》,见内蒙古红 山文化学会,赤峰学院红山文化研究院编著《红山文化研究(第六)
 - 辑)科技考古专号》,北京:文物出版社,2019年,第42-55页。)
- Liu, X. 2019. Route, season and cuisine: The eastern expansions of wheat and barley. In *Afro-Eurasian Archaeobotany*, edited by S. Shoda. Tokyo: Kuba Pro., 68-76. (*in Japanese*)
- Liu, X., E. Lightfoot & D. Fuller, 2018. Introduction: Far from the hearth, in *Far from the Hearth: Essays in Honour of Martin K. Jones*, eds. E. Lightfoot, X. Liu & D. Fuller. Cambridge: McDonald Institute Conversations, 1-3.
- Liu, X., G. Motuzaite Matuzeviciute & H.V. Hunt, 2018. From a fertile idea to a fertile arc: The origins of broomcorn millet 15 years on, in *Far from the Hearth: Essays in Honour of Martin K. Jones*, eds. E. Lightfoot, X. Liu & D.Q. Fuller. Cambridge: McDonald Institute Conversations, 155-64.
- Lightfoot, E., X. Liu & P.J. Jones, 2018. A world of C₄ pathways: On the use of δ¹³C values to identify the consumption of C₄ plants in archaeological record, in *Far from the Hearth: Essays in Honour of Martin K. Jones*, eds. E. Lightfoot, X. Liu & D.Q. Fuller. Cambridge: McDonald Institute Conversations, 165-76.
- Liu, X., E. Margaritis & M.K. Jones, 2018. From the harvest to the meal in prehistoric China and Greece: A comparative approach to the social context of food, in *Ancient Greece and China Compared*, eds. G. Lloyd, G. Dong & J.J. Zhao. Cambridge: Cambridge University Press, 355-72.
- Liu, X., 2016. Stable isotope analysis of human and animal remains from Ganguya and Sanbadongzi, in *Report on the Archaeological Excavation of Ganguya Cemetery*, ed. S. Li. Beijing: Cultural Relics Publishing House, 406-14. (刘歆益:《千骨崖与三坝洞子出土人和动物骨骼稳定同位素分

析》,见北京大学考古文博学院,甘肃省文物考古研究所编著《酒

泉干骨崖》,北京:文物出版社,2016年,第406-414页。)

Liu, X., D. Fuller and M. K. Jones. 2015. Early agriculture in China. In *The Cambridge World History - Volume II: A world with agriculture, 12,000 BCE-500CE*, edited by G. Barker and C. Goucher. Cambridge: Cambridge University Press, 310-334.

- Liu, X., Z. Zhao and G. Liu. 2015. Xinglonggou. In *The Cambridge World History, Volume II - A World with Agriculture, 12,000 BCE-500 CE* edited by G. Barker and C. Goucher. Cambridge: Cambridge University Press, 335-352.
- Liu, X. and M. K. Jones. 2014. Under one roof: people, crops and animals in Neolithic north China. In *Living in the Landscape: Essays in Honour of Graeme Barker*, edited by K. Boyle, R. J. Rabett and C. Hunt. Cambridge: McDonald Institute Monographs, 227-234.

Edited Book and Special Issues:

- Lightfoot, E., **X. Liu** and D. Q. Fuller, eds. 2018. <u>Far from the Hearth: Essays in</u> <u>Honour of Martin K. Jones</u>. Cambridge: *McDonald Institute Conversations*.
- Xinyi Liu, Giedre Motuzaite Matuzeviciute, Shinya Shoda and Petra Vaiglova, eds. 2022/23. Research Topic: <u>Effects of Novel Environments on</u> <u>Domesticated Species</u>. *Frontiers in Ecology and Evolution*.
- Jianping Zhang, Ying Guan and **Xinyi Liu**, eds. 2022/23 Research Topic: <u>Frontiers in</u> <u>the Study of Ancient Plant Remains</u>. *Frontiers in Plant Science*.
- Xinyi Liu and Giedre Motuzaite Matuzeviciute, eds. 2023. Special Issue: <u>Millet and</u> <u>Pseudocereals: New Insights into Archaeobotany, Plant</u> <u>Domestication and Global Foodways</u>. *Agronomy*.

Book Reviews and Interviews:

Renfrew, C. and X. Liu. 2015. Interview with Colin Renfrew. Southern Cultural Relics 86, 44-49. (科林·伦福儒,刘歆益:《科林·伦福儒(Colin Renfrew)教授访谈录》,《南方文物》2015年,第86期,第44-49 页。)

Barker, G. and X. Liu. 2015. Interview with Graeme Barker. Southern Cultural Relics

84,62-66.(格兰厄姆·巴克,刘歆益:《格兰厄姆·巴克(Graeme

Barker) 访谈录》,《南方文物》2015年,第84期,第62-66页。)

- Liu, X. 2014. Book review: Ancient central China Centres and peripheries along the Yangzi River. Landscape Archaeology: Journal of Society for Landscape Studies 35 (1), 83.
- Jones, M. K. and **X. Liu.** 2012. Interview with Martin Jones. *Southern Cultural Relics* 81:20-24. (马丁·琼斯,刘歆益:《马丁·琼斯(Martin Jones)教

授访谈录》,《南方文物》2012年,第81期,第20-24页。)

Liu, X. 2005. Book review: The Molecular hunt - A brief history of archaeological science. *Chinese Journal for the History of Science and Technology* 26:180-184. (刘歆益:《生物考古学简史 - <分子狩猎:考古学如

何唤醒沉睡的过去>» , 《中国科学技术史杂志》2005年, 第26期, 第180-184页。)

Other Publications (newspaper articles and translated works):

Liu, X. 2019. Food Globalisation in Prehistory. Oriental History Reviews, 29 July.
(刘歆益:《史前时代的农业全球化》,《东方历史评论》2019年7月 29日。)

Liu, X. 2017. How wheat and barley were introduced to China? *Intellectuals*, 15 Nov. (刘歆益: 《大麦和小麦是如何传入中国的?》,《知识分子》2017 年11月15日。)

Liu, X. 2017. Cuisine, season and class: how Eurasia became connected? Oriental History Reviews, 26 June (刘歆益:《饮食、季节与阶级:欧亚大陆是 如何联系起来的?》,《东方历史评论》2017年6月26日。)

Liu, X. China's arc' between the East and the West. People's Daily, 13 June. (刘歆益:

《沟通东西方的"中国弧"》,《人民日报》2017年6月13日。)

Stargardt, J., translated by Liu, X. & Zhuang, Y. 2014. Demand, distance and profit: An Indian Ocean world in the ninth and tenth century. *National Maritime Research*, 8: 87-112. (思鉴著,刘歆益、庄奕杰译:《公元

九到十世纪唐与黑衣大食间的印度洋贸易:需求、距离与收益》,

《国家航海》2014年,第8期,第87-112页。)

- Wang, C. & Liu, X. 2005. On early ceramics in China. *Newspaper of Cultural Relics of China*, 11 Nov. (王昌燧,刘歆益:《中国早期陶器邹议》,《中国文物报》2005年11月11日。)
- Cullen, C., translated by Liu, X. 2005. The Needham Research Institute in Cambridge and Science and Civilisation in China. *Chinese Journal for the History of Science and Technology*, 25: 1–10. (古克礼 (Christopher Cullen) 著, 刘歆益译:《剑桥的李约瑟研究所和中国的科学与文明》,《中国科学技术史杂志》2005年,第25期,第1-10页。)

TEACHING

Washington University
2023-present New Advances in Archaeology (400 level undergraduates and graduates)
2020-present Culinary Globalization: the first 30,000 years (300 level, undergraduates)

2020-present	<i>Introduction to Scientific Approaches in Archaeology</i> (400 level, undergraduates and graduates)
2016-2017	<i>Pathways to Domestication</i> (400 level, graduates and undergraduates).
2015-present	<i>Bio-molecular</i> Archaeology – <i>Are you what you eat?</i> (400 level, graduates and undergraduates).
2015-present	<i>Environmental Archaeology</i> (400 level, graduates and undergraduates).
2015-present	Archaeology of China – Food and People. (Spring semester, 300 level, undergraduates).

University of Cambridge

2012-2014	Lecturer, Prehistory of China, in core module: Chinese History (Part
	Ia). Department of East Asian Studies.
2012-2014	Lecturer, <i>Physical Environment and Human Impact</i> , in core module:
	Archaeology in Action (Part IIb). Department of Archaeology.
2010-2013	Lecturer, Culture and Nature, in core module: Archaeological Thought
	(Part IIa). Department of Archaeology.
2006-2013	Supervisor and instructor, Introduction to Scientific Approach in
	Archaeology (Part IIa, IIb and M.Phil). Department of Archaeology.
2006-2007	Supervisor, The History and Scope of Archaeology: Theory and Practice
	(Part IIa and Part IIb). Department of Archaeology.

GRADUATE SCHOLARSHIPS

2009	Chinese Scholarship Council Award for Outstanding Students Abroad.
2005-2009	Dorothy Hodgkin Postgraduate Award, (DHPA, University of
	Cambridge, fees and stipends).
2005-2008	Cambridge Overseas Trust Scholarship (Kwok Foundation, University
	of Cambridge, honorarium - having won DHPA).
2004-2005	Andrew Mellon Foundation Fellowship, Needham Research Institute,
	Cambridge.

UNIVERSITY SERVICE

2024-present Associate Chair, Department of Anthropology.

- 2022-2024 Director of Graduate Studies, Department of Anthropology.
- 2021/2022 Member of Department Committee of Graduate Studies.
- 2019-2021 Member of Department Committee of Undergraduate Studies.
- 2019-2021 Member of Washington University Fulbright Committee.
- 2019 Member of tenure manual review committee, Department of Anthropology.
- 2018/2019 Chair of archaeology faculty search committee, Department of Anthropology.
- 2017 External member of Earth and Planetary Sciences Faculty Search Committee.
- 2016 Member of archaeology faculty search committee, Department of Anthropology.

2016/2017	Faculty advisor of Simple Syrup (Student-run food magazine,
	Washington University).

2015/2016 Member of curriculum review committee, Department of Anthropology.

INVITED LECTURES

2023	<i>Farming/Language Dispersal Hypothesis Revisited</i> , Zhejiang University, Hangzhou.
2022	Understanding Ancient China, Yale University, New Haven.
2022	<i>Food Globalization and Diverse Chinese Origins</i> (Virtual). Seoul
2022	National University, Seoul.
2022	Local Habits and Non-native Taxa: Food Globalization in Prehistory
	(Virtual). Jiangsu Normal University, Suzhou.
2020	Cooking, cuisine and grains: The ritualistic aspect of food globalization
	(Virtual). Bryant University, Smithfield, RI.
2020	Function or Symbolism? The prehistoric roots of Eurasian cuisines
	(Virtual). Zhejiang University, Hangzhou.
2019	The wind that shakes the barley, invited paper presented at Tang
	Centre for Early China, Columbia University, New York.
2018	<i>Two Fertile Crescents</i> , invited paper presented at Chinese Academy of
	Agricultural Sciences, Beijing.
2018	Runaway world: the agrarian foundation of the Old World prehistory,
	invited lecture given in Feng Jihan Lecture Series, Sichuan University,
	Chengdu, China.
2017	Cuisine, season and class: How Eurasia became connected? invited
	paper presented at Guizhou Museum, Guiyang, China.
2017	Food globalization in prehistory, invited paper presented at Nevada
	University in Las Vegas.
2017	Between fertile crescents: Trans-Eurasian exchange of cereal crops,
	invited paper presented at Bryant University, Smithfield, RI.
2016	Pathways to the eastern expansions of wheat and barley, paper
	presented at Institute of Archaeology, University of Oxford.
2016	Mobile crops and conservative cuisines, invited paper presented at
	Archaeology Center, Stanford University.
2015	The virtue of small wheat: Pathways to the eastern expansions of
	wheat cultivation, paper presented at Shanghai Archaeology Forum,
	Shanghai.
2015	1984 BC: Was there a Bronze Age world system? invited paper
	presented at Department of Anthropology, Harvard University.
2014	Chinese food and the world system in prehistory, invited paper
	presented at the public lecture series: New Worlds of Science: The
0.010	Heritage of East Asia, Seattle Art Museum.
2013	What I have eaten this summer: Stone Age food networks, invited
0.010	public lecture given at the 'One Way Street' bookshop, Beijing.
2013	Water, soil and seasonality: Topographies of the Old World
	Agricultures, invited paper presented at Northwest University, Xi'an.

- 2012 The arrival of the western food ways: isotopic and archaeobotanical perspectives, invited paper presented at University of Pittsburgh.
- 2012 *Food globalization in prehistory*. British Museum, London.
- 2011 Food web, production and consumption: The longue durée of the Neolithic China, invited paper presented at Institute of Archaeology, University College of London.

SYMPOSIA ORGANIZER AND SERIES CONVENER

2020	Organizer (with Dr Petra Vaiglova), <i>The Origin of Eurasian Foodways</i> <i>and Cuisines: Environmental challenges and culinary solutions to food</i> <i>globalization in prehistory</i> , workshop in the 8 th McDonnell Academy International Symposium, Washington University in St. Louis.
2019	Chair, From Tangible Things to Intangible Ideas: The context of pan- Eurasian exchange of crops, animals and objects, SAA (Society of
2212	American Archaeology) symposium, Albuquerque.
2018	Chair, Hills, Valleys and Plateaus: Exploring human landscape of the
	mountainous regions in East and Central Asia, SAA symposium,
204 F	Washington DC.
2015	Organizer, Tibetan Plateau and the Bronze Age Globalisation, a
	workshop held at Department of Anthropology, Washington
	University in St. Louis.
2015	Chair, Food Globalisation in Prehistory, SAA symposium, San
	Francisco.
2014	Co-organizer (with Zhijun Zhao), <i>Millets as Crops: Past and Future</i> , an international symposium held at Aohan, Inner Mongolia.
2013	Co-Chair (with Christine Hastorf), <i>Plant Domestication - Morphology</i> ,
	Genetics and Social Context, SAA forum, Austin.
2011-2013	Convener, <i>Darwin College Humanities and Social Sciences Seminar</i> , weekly college seminar series, University of Cambridge.
2010	Co-organizer (with Martin Jones and Zhijun Zhao), Ordos Bronze and the Early East-West Cultural Exchanges through the Eurasian Steppe,
2000	an international symposium held at Ordos, China.
2008	Co-organizer (with Martin Jones and Graeme Barker), <i>Rethinking</i>
	Agricultural Origins in Western China, an international symposium
0000 0010	held at Jiuquan, China.
2009-2010	Convenor, George Pitt-River Seminar for Archaeological Science,
	Department of Archaeology, University of Cambridge.
2005-2006	Co-ordinator, Asian Archaeology Group, Department of Archaeology,
	University of Cambridge.

SELECTED PUBLIC OUTREACH

Science (cover page feature article): https://science.sciencemag.org/content/347/6223/708 PNAS: https://www.pnas.org/doi/10.1073/pnas.2304407120 World Economic Forum: https://www.weforum.org/agenda/2019/02/map-shows-how-grains-took-over-the-world/ Archaeology:

https://www.archaeology.org/issues/423-2105/digs/9613-digs-china-food-dispersal World Archaeology (Upfront News; Magazine 87, p. 7):

https://www.world-archaeology.com/issues/issue-87-issues/cwa-87-now-sale/ BBC China:

http://www.bbc.co.uk/china/lifeintheuk/story/2009/05/090507_chinese_millet.shtml

POSTDOCTORAL RESEARCHER MENTORED

2019 – 2022 Dr Petra Vaiglova (DPhil, Oxford)

2015 - 2019 Dr Rachel B. Reid (PhD, UC Santa Barbara)

DISSERTATION COMMITTEE CHAIR/CO-CHAIR

- 2023 present Qimeng Duan
- 2023 present Han Jiang
- 2019 present Melissa Ritchey
- 2017 2023 Yufeng Sun
- 2016 2022 Zhengwei Zhang
- 2015 2022 Mana Hayashi Tang
- 2014 2021 Ximena Lemoine
- 2014 2021 Yi-Ling Lin

DISSERTATION COMMITTEE MEMBER

- 2023 Grace Ward, Xinzhou Chen
- 2022 Seth Grooms
- 2020 Kelsey Nordine, Mica Jones
- 2019Juan Carlos Melendez
- 2018 Yuqi Li,
- 2017 Zhen Qin, Michael Storozum
- 2016 Natalie Mueller
- 2015 Abigail Stone

EXTERNAL DISSERTATION/VIVA EXAMINER

- 2023 Zhan Xiaoya, Nanyang Technological University, Singapore
- 2018 Ting An, University of Cambridge

RESEARCH VISITORS

- 2023-2024 Yang Liu, Shandong University, Qingdao
- 2023-2024 Xi Zhang, Institute of Vertebrate Paleontology and Paleoanthropology VPP, CAS, Beijing
- 2022-2023 Prof. Ying Guan, Institute of Vertebrate Paleontology and Paleoanthropology, CAS, Beijing
- 2019 Elina Ananyevskaya, Vilnius University, Vilnius, Lithuania
- 2018-2019 Wei Wang, Lanzhou University, Lanzhou
- 2017-2018 Rui Liu, Peking University, Beijing
- 2017-2018 Haiming Li, Lanzhou University, Lanzhou

- Prof. Zhijun Zhao, Institute of Archaeology, CASS, Beijing Prof. Lan Li, Sichuan University, Chengdu Duo Tian, Northwest University, Xi'an 2017
- 2016-2017
- 2015-2016
- Yuanyuan Gao, Sichuan University, Chengdu 2015-2016

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