

## Gyoung-Ah LEE

Professor

Anthropology, University of Oregon

Eugene OR 97403-1218

Email. [galee@uoregon.edu](mailto:galee@uoregon.edu) / Tel. 541-346-4442

<https://scholar.google.com/citations?user=3iAYI34AAAAJ&hl=en&oi=ao>

<https://www.researchgate.net/profile/Gyoung-Ah-Lee>

<https://orcid.org/0000-0001-7873-6841>

<https://blogs.uoregon.edu/gyoungahlee/>

---

### EDUCATION

- 2003 Ph.D., Department of Anthropology, University of Toronto, Canada  
1997 M.S., Department of Anthropology, University of Toronto, Canada  
1992 B.A., Department of Archaeology and Art History, Seoul National University, Korea

### ACADEMIC APPOINTMENTS

- 2020–present Full professor, Department of Anthropology, University of Oregon  
2013–2020 Associate professor, Department of Anthropology, University of Oregon  
2007–2013 Assistant professor, Department of Anthropology, University of Oregon  
2006–2007 Researcher and Lecturer, Department of Archaeology and Art History, Institute of Historical Research, Seoul National University, Korea  
2004–2006 Postdoctoral Researcher, Archaeology Program, La Trobe University, Australia  
2003–2004 Postdoctoral Researcher, Department of Anthropology, University of Toronto  
1992–1994 Curatorial assistant, Department of Archaeology, National Museum of Korea

### RESEARCH FIELDS

Environmental archaeology; paleoethnobotany; social complexity in early states; transition from foraging to food production; traditional farming technologies; ideology of food; East Asian archaeology; and quantitative archaeology

### PEER REVIEWED PUBLICATIONS

#### Work Accepted

48. 2023. Lee, H\*., **G.-A. Lee** (corresponding author). Niche construction of coastal farming at the Gungokri site in southwestern Korea: archaeobotanical data from the Early Iron to Three Kingdoms periods. *Journal of Field Archaeology*. A final proofread stage on April 26, 2023.

#### Refereed Articles and Chapters in Refereed Volumes

47. 2023 Kwak, S., K\*., T. Park, **G.-A. Lee** (corresponding author). Early Holocene dietary patterns on the Neolithic Jeju Island, South Korea: Evidence from stone artifact and stable carbon isotope analysis. *The Holocene*. <https://doi.org/10.1177/09596836231157061>
46. 2023 Lee, H\*., Park, K. T., and **G.-A. Lee** (corresponding author). Emerging habitual space in the Early Holocene Island Environment: soil micromorphological investigation of the Neolithic

- Gosanri site, Jeju, South Korea. Submitted to *Journal of Archaeological Science Report*. 47: 103674. <https://doi.org/10.1016/j.jasrep.2022.103674>
45. 2021 Kim, H\*., **G.-A. Lee**, E. R. Crema. Evaluating the temporal relationship between climatic and demographic events using radiocarbon data: a case-study from the Chulmun period, Korea. *Scientific Reports* 2021. <https://doi.org/10.1038/s41598-021-03180-4>
  44. 2021 Kim, H.\* , H. Lee\* , and **G.-A. Lee** (corresponding author). New marine reservoir correction values ( $\Delta R$ ) applicable to dates on Neolithic shells from south coast of Korea. *Radiocarbon* 63(4): 1287-1302. <https://doi.org/10.1017/RDC.2021.45>
  43. 2021 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. Human adaptation to Holocene environments: perspectives and promise from China. *Journal of Anthropological Archaeology* 63(201326). <https://doi.org/10.1016/j.jaa.2021.101326>
  42. 2020 Kwak, S\*., Obata, H. and **G.-A. Lee** (corresponding author). Broad-spectrum foodways in coastal Korea in the Holocene: not-so-simple diet reflected in isotopic and archaeobotanical signatures in Neolithic shell middens. *Journal of Island and Coastal Archaeology*. [doi.org/10.1080/15564894.2020.1776427](https://doi.org/10.1080/15564894.2020.1776427)
  41. 2020 Nam, S., R. Walsh , and **G.-A. Lee**. Innovation, imitation, and identity: Mayeon black ware and social complexity in southwestern Korea. *Archaeological Research in Asia*. 23: 2352-2267.
  40. 2020 Tang, Z., H. Lee\*, L. Wang, P. Sebillaud, Q. Fang, and **G.-A. Lee** (corresponding author). Plant remains recovered from the Houtaomuga site in Jilin province, Northeast China: a focus on Phase I (12,900–11,000 cal. BP) and Phase II (8,000–7,000 cal. BP). *Archaeological Research in Asia* 22: 2352-2267. [doi 10.1016/j.ara.2020.100192](https://doi.org/10.1016/j.ara.2020.100192)
  39. 2020 Kim, H\*., C. Bone, and **G.-A. Lee** (corresponding author). Landscapes shared by visibility: a Case Study on the Settlement Relationship of the Songgukri Culture, Korea. *Archaeological and Anthropological Sciences*. 365: 897-902.
  38. 2019 **Lee, G.-A.**, M.-s. Cho, and H. Obata. Coastal farmers during the Early and Middle Holocene: Archaeobotanical and grain impression studies on the east coast Korea. *Quaternary International* 529: 52-74.
  37. 2019 Stephens, L. et al. (along with 120 co-authors). Archaeological assessment reveals Earth's early transformation through land use. *Science* 365: 897-902.
  36. 2019 Liu, L., X. Chen, H. Wright, H. Xu, Y. Li, G. Chen, H. Zhao, H. Kim\*, and **G.-A. Lee**. Rise and fall of complex societies in the Yiluo region, North China: the Spatial and temporal changes. *Quaternary International* 521: 4-15.
  35. 2019 Walsh, R. C\*\*., **G.-A. Lee**, and Y.-C. Lee. Ceramics and society in Mahan and Baekje: a comparison of pottery geochemistry and craft production patterns at the sites of Pungnap-toseong and Gwangju Balsan. *Asian Perspectives* 58(1): 149-179.
  34. 2018 Lape, P., E. Peterson, D. Tanudirjo, C.-C. Shiung, **G.-A. Lee**, J. Field, and A. Coster. New data from an open Neolithic site in eastern Indonesia. *Asian Perspectives* 57(2): 222-243.
  33. 2017 Kwak, S\*., G. Kim, and **G.-A. Lee** (corresponding author). Beyond rice farming: evidence from central Korea reveals wide resource utilization in the Songgukri culture during the late-Holocene. *The Holocene* 27(8): 1092-1102.

---

\* An author in asterisk (\*) indicates my current or former student or postdoctoral fellows.

32. 2017 **Lee, G.-A.** The Chulmun period of Korea: current findings and discourse on the Korean Neolithic culture. In *Handbook of East and Southeast Asian Archaeology*, J. Habu, P. Lape, J. Olsen, and J. Zhichun (eds). Springer International Publishing, pp. 451-482.
31. 2016 **Lee, G.-A.** The spread of domesticated plant resources in prehistoric northeast Asia. In *Routledge Handbook of Archaeology and Globalization*, T. Hodos (ed.). Taylor & Francis/Routledge Press, pp. 394-412.
30. 2016 Walsh, R\*., **G.-A. Lee**, L. Liu, and X. Chen. Millet grain morphometry as a tool for social inference: a case study from the Yiluo basin, China. *The Holocene* 26 (11): 1778-1787.
29. 2015 Cho, M.-s., S.-h. Kang, Y.-s. Shin, M.-s. Seo, and **G.-A. Lee** (corresponding author). Study on the using pattern of plant resources in the eastern coast of the central Korean Peninsula. *Journal of Korean Neolithic Research Society* 30: 63-92 [in Korean with an English abstract].
27. 2016 Weisskopf, A. R. and **G.-A. Lee**. Phytolith identification criteria for foxtail and broomcorn millets: a new approach to calculating crop ratios. *Archaeological and Anthropological Sciences* 8: 29-42. First published online on April 2014. <https://doi.org/10.1007/s12520-014-0190-7>
26. 2015 **Lee, G.-A.** Research review on the Neolithic plant use in Korea. *Archaeology* 21: 105-128 [in Korean with an English abstract].
28. 2014 Braje, T. J., J. M. Erlandson, C. M. Aikens, T. Beach, S. Fitzpatrick, S. Gonzalez, D. J. Kennett, P. V. Kirch, **G.-A. Lee**, K. Lightfoot, S. B. McClure, L. M. Panich, T. C. Rick, A. C. Roosevelt, T. D. Schneider, B. Smith, and M. A. Zeder. An Anthropocene without archaeology-should we care. *Anthropocene* 1: 26-29.
25. 2014 Cho, M.-s., E.-ha Cho, Y.-s. Cho, M.-s. Shin, H. Obata, and **G.-A. Lee** (corresponding author). Neolithic use of plant resource along the central east coast, Korea: grain impression analysis on pottery from the Munamri, Osanri C, and Songjeonri sites in Gangwondo. *Journal of Korean Neolithic Research Society* 28: 93-113 [in Korean with an English abstract].
24. 2014 **Lee, G.-A.** Neolithic plant resource management and Asian legume domestication in Korea. *Journal of Central Institute of Cultural Heritage* 15: 41-60 [in Korean with an English abstract].
23. 2014 Aikens, C. M. and **G.-A. Lee** (corresponding author). Postglacial inception and growth of anthropogenic landscapes in China, Korea, Japan, and the Russian Far East. *Anthropocene* 4: 46-56.
22. 2014 **Lee, G.-A.** Chapter 1. Sample-size estimation and inter-assembly quantification in archaeobotany. In: *Ancient Plants and People: Contemporary Trends in Archaeobotany*, Madella, M., C. Lancelotti, and M. Savard (eds), pp. 9-25. University of Arizona Press, Tucson.
21. 2013 **Lee, G.-A.** Archaeological perspectives on origins of azuki (*Vigna angularis*). *The Holocene* 23(3): 453-459. First published on October 5, 2012. [doi.org/10.1177/0959683612460788](https://doi.org/10.1177/0959683612460788)
20. 2012 **Lee, G.-A.** Estimating sample sizes and taphonomy of macroscopic plant remains. *Journal of Archaeological Science* 39(3): 648-655.
19. 2012 **Lee, G.-A.** Sample size standardization and comparative quantification in paleoethnobotany: application to seeds recovered from the Bronze-period sites in the Nam River basin. *Journal of Society for Korean Bronze Culture* 10: 4-21 [in Korean with an English abstract].
18. 2012 **Lee, G.-A.**, Yoon, H.-P., and Ko, M.-J. Reviewing domestication of *Vigna angularis*

- based on archaeological records. *Journal of Korean Ancient Historical Society* 75: 169-187 [in Korean with an English abstract].
17. 2012 Liu L., Crawford, G. W., **G.-A. Lee**, Chen, X., Ma, X., Li, L., and Zhang, J. Re-evaluation of sorghum recovered from the Yangshao period Dahecun site, Zhengzhou. *Kaogu (Archaeology)* 1: 91-96 [in Chinese with an English abstract].
  16. 2011 **Lee, G.-A.**, Crawford G. W., Liu, L., Sasaki, Y., and Xuexiang, C. Archaeological soybean (*Glycine max*) in East Asia: does size matter? *PLoS ONE* 6(11) doi:10.1371/journal.pone.0026720
  15. 2011 **Lee, G.-A.** Transition from foraging to farming in prehistoric Korea. *Current Anthropology* 52 (S4): S307-S329.
  14. 2011 **Lee, G.-A.**, H.-P. Yun, M.-J. Ko, and C.-Y. Kim. Plant use in the Nam River valley during the Neolithic period. *Yongman Archaeological Review* 56(1): 5-42 [in Korean with an English abstract].
  13. 2009 **Lee, G.-A.** Reviewing the early study of plant remains from the Heunamri site. In: *New Approaches to Prehistoric Agriculture*. Ahn, S.-M. and Lee, J.-J. (eds), pp. 302-310. Sahoe-Pyeongron Press, Seoul (in Korean with an English abstract).
  12. 2007 Liu L, **G.-A. Lee**, L. Jiang, and J. Zhang. Evidence for the beginning of rice domestication in China: a response to Fuller et al. *The Holocene* 17(8): 1059-1068.
  11. 2007 **Lee, G.-A.**, G. W., Crawford, L. Liu, and X. Chen. Plants and People from the Early Neolithic to Shang periods in North China. *Proceedings of the National Academy of Sciences, USA* 104(3): 1087-1092. See also, **Lee, G.-A.**, G. W. Crawford, L. Liu, and X. Chen. 2007. North China's Earliest Crops. *Proceedings of the National Academy of Sciences, USA This Issue* 104(3): 687-688.
  10. 2006 **Lee, G.-A.** Review of new data on rice domestication in China. *Journal of the Korean Archaeological Society* 61: 42-69 [in Korean with an English abstract].
  9. 2005 Crawford, G. W., A. P. Underhill, Z. Zhao, **G.-A. Lee**, G. Feinman, L. Nicholas, F. Luan, H. Yu, H. Fang, and F. Cai. Late Neolithic plant remains from northern China: preliminary results from Liangchengzhen, Shandong. *Current Anthropology* 46(2): 309-317.
  8. 2005 **Lee G.-A.** Review of the perspectives on Korean Neolithic cultivation from archaeobotanical remains. *Journal of the Korean Neolithic Society* 10: 27-49 [in Korean with an English abstract].
  7. 2004 **Lee, G.-A.**, A. M. Davis, J. H. McAndrews, and D. G. Smith. Identifying fossil wild rice (*Zizania*) pollen from Cootes Paradise, Ontario: a new approach using scanning electron microscopy. *Journal of Archaeological Science* 31(4): 411-421.
  6. 2004 Crawford, G. W., F. Zhao, J. Luan, H. Yu, F. Hui, A. P. Underhill, **G.-A. Lee**, G. Feinman, and L. Nicholas. Preliminary research on plant remains from the Longshan-period Liangchengzhen site, Shandong. *Kaogu (Archaeology)* 2004(9): 73-80 [in Chinese with an English abstract].
  5. 2003 Crawford, G. W. and **G.-A. Lee**. Agricultural Origins in the Korean Peninsula. *Antiquity* 77(295): 87-95.
  4. 2001 **Lee, G.-A.** Recovery methods of plant remains and phytolith analysis in archaeology. In: *The Origin of Prehistoric Rice Agriculture in Korea*. Im, H. J. (ed.), pp. 33-76. Hakyeun, Seoul.
  3. 1999 **Lee, G.-A.** Development of flotation methods and contribution of phytolith analysis to archaeology. *Journal of the Korean Prehistoric Archaeological Society* 4: 21-47 [in Korean with

- an English abstract].
2. 1998 **Lee, G.-A.** (spelled as Lee Kyōng-ah). Current paradigm of paleoethnobotany and its perspective in Korean archaeology. *Yongnam Archaeological Review* 23: 61-89 [in Korean with an English abstract].
  1. 1998 Lee, S.-K. and **G.-A. Lee**. Paleoethnobotanical Analysis of the Oun 1 Site along the Nam River. In: *Research in the Nam River Dam Salvage Archaeological Project: Proceedings of the 7<sup>th</sup> Conference of the Yeongnam Archaeological Society*. Yeongnam Archaeological Society (ed.), pp. 99–110. Yeongnam Archaeological Society, Jinju [in Korean with an English abstract].

### Editorial Reviews

- 2016 Yun, H.-P., M.-J. Ko, **G.-A. Lee** (corresponding author). The Pyeonggeo-dong settlements: sustained farming villages of prehistoric and early historic Korea. *Antiquity Project Gallery* 351. URL: <http://antiquity.ac.uk/projgall/lee351>
- 2014 Braje, T., Erlandson, J., Aikens, C., Beach, T., Fitzpatrick, S.M., Gonzalez, S.L., Kennett, D., Kirch, P., **Lee, G.-A.**, Lightfoot, K., McClure, S.B., Panich, L.M., Rick, T., Roosevelt, A., Schneider, T.D., Smith, B.D., & Zeder, M. An Anthropocene Without Archaeology—Should We Care? *The Society for American Archaeology Record* January 2014 issue: 26-29.
- 2014 **Lee, G.-A.** Discussion on plant use in central east coast of Korea during the Neolithic period. In: *Multidisciplinary Approach to Prehistoric Plant Management in East Asia: Proceedings of the 2<sup>nd</sup> International Symposium of the National Research Institute of Cultural Heritage of Korea*, NRICH (ed.), pp. 199-201. NRICH, Daejeon [in Korean with an English abstract].
- 2014 **Lee, G.-A.** Research outcome of the archaeobotanical research and origins of agriculture. In: *Conference Proceedings of the Scientific Approach on Agricultural Origins*, Archaeology Department of the National Research Institute of Cultural Heritage (ed.), pp. 127-136. National Research Institute of Cultural Heritage, Daejeon [in Korean with an English abstract].
- 2012 **Lee, G.-A.** Archaeology in Korea and Japan: Korea. In: *Oxford Companion to Archaeology* (2<sup>nd</sup> edition), Neil A. Silberman (ed.). Oxford University press, Oxford. DOI:10.1093/acref/9780199735785.001.0001/acref-9780199735785-e-0236?rsk=rt08oi&result=303
- 2011 **Lee, G.-A.** Archaeological perspectives on origins of East Asian pulses. In: *Recent Progress in Ethnobotanical Research in East Asia: Proceedings of the International Symposium*, Center for Cultural Heritage of the Seoul National University (ed.), pp. 35-52. Seoul National University, Seoul [in English].
- 2007 **Lee, G.-A.** and S. Bestel Contextual analysis of plant remains at the Erlitou-period Huizui site, Henan, China. *Indo-Pacific Prehistory Association Bulletin* 27: 49-60.
- 2007 Liu, L., L. Jiang, and J. Zhang. The earliest rice domestication in China. *Antiquity Project Gallery* 81(313). <http://antiquity.ac.uk/projgall/liu1/index.html>
- 2006 Wollstonecroft, M., Snowdon, V., Lee, Phil Austin. Archaeobotanical sampling at Cabeço da Amoreira: preliminary results of the 2003 fieldseason. In: *Do Epipaleolítico ao Calcolítico na Península Ibérica—Actas do IV Congresso de Arqueologia Peninsular*, N. F. Bicho, and H. Verssimo (eds). Universidade do Algarve Faro Press, pp. 56-62.

### Manuscripts In Preparation

- G.-A. Lee**, A. Kneisley\*, H. Kim.\* Identifying millet subfamily (Panicoid) seeds in East Asian archaeological samples: the application of the multivariate statistics and the convolutional neural network analysis. To be submitted to *Journal of Archaeological Science*.

Kim, H\*., **G.-A. Lee**. Understanding prehistoric cultural expansion through the eyes of the migrants: a case study of the Songgukri culture in Korea. To be submitted to *Radiocarbon*.

Walsh, R\*., L. Minc, **G.-A. Lee** (corresponding author). Geochemical analysis of Korean Pottery. To be submitted to *Archaeological Research in Asia*.

**Lee, G.-A.** Archaeology of Farming Fields: Long-Term Agricultural Niche Construction in the Nam River Alluvial Plains, Korea. To be submitted to *World Archaeology*.

Oelze, V., **G.-A. Lee**. Isotopic and archaeobotanical evidence for several millennia of continuity in farming practices at the multi-period site of Pyeonggeodong, South Korea. To be submitted to *Scientific Reports*.

Kwak, S\*., H. Lee\*, **G.-A. Lee** (corresponding author). Reconstitution of diet through isotopic and starch analysis on pottery: A case study of the Gungokri site in Korea during the Late Holocene. To be submitted to *The Holocene*.

**Lee, G.-A.** Neolithic Niche Construction of Farming along the Nam River, South Korea. Submitted to *Archaeological Anthropological Sciences*.

### **Book Contract**

Crawford, G. W., S. Kaner, and **G.-A. Lee** (eds). *The Oxford Handbook of Japanese and Korean Archaeology*. Oxford University Press, New York. A complete manuscript is expected on December 2023

### **Book Proposal Accepted with a minor revision**

**Lee, G.-A.** *Niche Construction and Plant Management Strategies in Neolithic Korea*. Proposal accepted by the University of Cambridge Element Series editors. Revision in progress.

### **Book Proposals Commissioned**

Liu, L., H. Junko, **G.-A. Lee**. Archaeology of the Prehistory and Early Historical Period of East Asia. Proposal invited by Oxford University Press.

### **Manuscripts Translated**

2011 **Lee, G.-A.**, G. W. Crawford, L. Liu, Sasaki, and C. Xuexiang. Studies of soybean domestication in archaeological perspective: size comparison. *Kyongnam Research* 5: 102-148 (in Korean with an English abstract).

2008 **Lee, G.-A.**, G. W., Crawford, L. Liu, and X. Chen. People and plants from the Neolithic to the Shang periods in North China. *Relics from South* 2008(1): 141-149 (in Chinese).

### **Papers That I Have Translated**

2010 Field, J. Starch analysis at the Neunggok site, Shiheung. In: *The Neunggok Site Report*. Gijeon Archaeological Research Center (ed.), pp. 33-35. Gijeon Archaeological Research Center Press, Suwon (in Korean).

2000 Crawford, G. W. Anthropogenesis in prehistoric northeastern Japan. *Journal of the Korean Prehistoric Archaeological Society* 7: 129-148. A Korean translation of the article with the same title in *People, Plants and Landscape Studies in Paleoethnobotany*, Gremillin, K. J. (ed.), pp. 86-103. University of Alabama Press, Tuscaloosa.

### **Site Reports (not peer-reviewed)**

2021 **Lee, G.-A.**, and H. Lee\*. Review of the chronology based on 14C dates on charred plant remains from the Gungokrii site. In: Report on the Excavation of Kunkok-Ri Shellmound V: Scientific Analyses, Mokpo National University Museum (ed.), pp. 39-48. Mokpo National University

- Museum Press, Mokpo (in Korean).
- 2021 **Lee, G.-A.**, A. Kneisly, and J. Zhu\*. Study on agriculture and plant management at the Gungokri site, based on charred plant remains from the 6<sup>th</sup> field season. In: Report on the Excavation of Kunkok-Ri Shellmound V: Scientific Analyses, Mokpo National University Museum (ed.), pp. 117-136. Mokpo National University Museum Press, Mokpo (in Korean).
- 2019 **Lee, G.-A.**, G. W. Crawford, R. C. Walsh\*, H. Kim\*. A. Knesily, H. Lee\*, B. Kendrick, M. Vaughn, J. Zhu\*, and Y. Fang\*. Archaeobotanical analysis on sites surveyed in the Yiluo region (1998-2011). In: The Yiluo Region Archaeological Survey Report. Institute of Archaeology, Chinese Academy of Social Sciences (ed.). Chinese Academy of Social Sciences Press, Beijing (both in Chinese and English).
- 2018 **G.-A. Lee** and H. Lee\* Review of microscopic plant remains recovered from the Gosanri site, focusing on starch remains. In: The Excavation Report of Gosan-ri Site III (District 2), Jeju Archaeological Institute (ed), pp. 305-316 (in Korean).
- 2017 H. Lee\* and **G.-A. Lee**. Plant resource in the Early Holocene Gosanri site: analytical results on carbonized plant remains, phytolith and starch. In: *The Gosan-ri Site IV, Jeju*. Jeju Cultural Heritage Institute (ed.), pp. 149-156 (in Korean).
- 2014 **Lee, G.-A.** Review on macro- and micro-plant remains from at Munamri, Goseong. In: *Munamri Site*, Archaeology Department of the National Research Institute of Cultural Heritage (ed.), pp. 276-290. National Research Institute of Cultural Heritage, Daejeon (in Korean with an English abstract).
- 2012 **Lee, G.-A.** Plant remains from the Pyeonggeodong site, zone 4-1. In: *The Pyeonggeodong 4-1 Site Report, Jinju*. Center of History and Culture (ed.), pp. 328-343. Gyeongnam Development Institute Press, Hama (in Korean).
- 2012 **Lee, G.-A.** Plant exploitation in the Neolithic period Jungsandong site. In: *The Jungsandong Site Report*. Hangang Archaeological Research Center (ed.), pp. 250-257. Hangang Archaeological Research Center Press, Seoul (in Korean).
- 2012 **Lee, G.-A.** Plant use in the Ihyundong site, Jinju. In: *The Ihyundong Site, Jinju: Excavation and Survey Report of the Park Construction Zone*. Samgang Research Institute of Cultural Heritage (ed.), p. 444. Samgang Institute of Cultural Properties Press, Jinju (in Korean).
- 2011 **Lee, G.-A.** Plant use in the Gajwadong site, Jinju. In: *The Gaeyang Site: Excavation and Survey Report of the Gyeongjeon Railway Construction Zone 10*. Samgang Research Institute of Cultural Heritage (ed.), p. 334. Samgang Institute of Cultural Properties Press, Jinju (in Korean).
- 2011 **Lee, G.-A.** Plant remains from the Pyeonggeodong site, zone 3-1. In: *The Pyeonggeodong 3-1 Site Report, Jinju*. Center of History and Culture (ed.), pp. 302-319. Gyeongnam Development Institute Press, Hama (in Korean).
- 2010 **Lee, G.-A.** Plant exploitation in the Neolithic and Bronze-period Neunggok site. In: *The Neunggok Site Report*. Gijeon Archaeological Research Center (ed.), pp. 25-31. Gijeon Archaeological Research Center Press, Suwon (in Korean).
- 2010 **Lee, G.-A.** Plant remains from the Proto-Three Kingdom period Changchonri site. In: *The Changchonri Site Report*. Samgang Research institute of Cultural Heritage (ed.), pp. 412-413. Samgang Institute of Cultural Properties Press, Jinju (in Korean).
- 2009 **Lee, G.-A.** Plants at Zhouyuan. In: *Zhouyuan, Archaeological Discoveries in 2002*. Shaanxi Provincial Institute of Archaeology (ed.), pp. 717-723. Science Press, Beijing (in Chinese).
- 2009 **Lee, G.-A.** Plant remains recovered from the Three-Kingdom period Gwandongri site. In: *The*



- Three-Kingdom period Gwandongri Site, Gimhae*. Samgang Cultural Heritage Research Center (ed.), pp. 591-597. Seojae Press, Jinju (in Korean).
- 2009 **Lee, G.-A.** Archaeobotanical report on Bronze-period Shingari site, Yesan. In: *The Shingari Site Report*. Chungcheong Provincial Cultural Heritage Center (ed.), pp. 250-258. Chungcheong Provincial Cultural Heritage Center, Gongju (in Korean).
- 2009 **Lee, G.-A.** Analysis of plant remains from the wetland Shinchangdong site. In: *Analysis and Interpretation of Natural Artifacts Excavated at Shinchang-dong Wetland Site*, Gwangju National Museum (ed.), pp. 40-59. Report on Archaeological Research of the Gwangju National Museum, vol. 59. Gwangju National Museum Press, Gwangju (in Korean with an English abstract, reprint of *The Shinchang-dong Wetland Site IV*).
- 2008 **Lee, G.-A.** Plant remains recovered from the Sejukri Early Neolithic shellmidden. In: *The Sejukri Site Report*, Dongguk University Museum (ed.). The Dongguk University Museum Press, Gyeongju (in Korean with an English abstract).
- 2008 **Lee, G.-A.** Plant remains recovered from the Bibong-ri shellmidden Neolithic site. In: *The Bibong-ri Site*. Report on the Research of Antiquities of the Gimhae National Museum, vol. 6. Gimhae National Museum (ed.), pp. 391-398. Gimhae National Museum (in Korean).
- 2008 **Lee, G.-A.** Archaeobotanical report on the sites in the Asan New Town Area. In: *The Jangjae-ri Anganggol Site (I), Asan*. Chuncheong Research Institute of Cultural Heritage (ed.), pp. 341-345. Chungcheong Research institute of Cultural Heritage, Gongju (in Korean).
- 2007 **Lee, G.-A.** Plant remains recovered from House No. 1 at the Dongsam-dong shellmidden. In: *Dongsam-dong Shell Midden Site*, Busan Museum (ed.), pp. 430-437. Busan Museum Press, Busan (in Korean with an English abstract).
- 2007 **Lee, G.-A.** Analysis of macro plant remains from the Yongtong site, Suwon. In: *The Duigol Site, Yongtongdong, Suwon*. Gijeon Archaeological Research Center (ed.), pp. 117-120. Gijeon Archaeological Research Center Press, Suwon.
- 2006 **Lee, G.-A.** Analysis of macro plant remains from Suchangdong. In: *The Osan Suchengdong Site*. Gijeon Archaeological Research Center (ed.), pp. 129-130. Gijeon Archaeological Research Center Press, Suwon.
- 2006 **Lee, G.-A.** Archaeobotanical report on the Nambuk-Dong site, Yongyudo. In: *Excavation Report at Nambuk-Dong & Eulwang-Dong I Site*. Seoul National University Museum (ed.), pp. 231-242. Seoul National University Museum Press, Seoul.
- 2005 **Lee, G.-A.** Analysis of plant remains recovered from Sono, Sotori site. In: *The Songgukri-Type Sotori Site, Yangsan*, Kyongnam Archaeological Research Institute (ed.), pp. 245-254. Kyongnam Archaeological Research Institute, Jinju (in Korean with an English abstract).
- 2005 **Lee, G.-A.** and Cho, E.-J. Plant remains recovered from the Wolgiri site. In: *The Isa-ri, Wolgirii Site*, Research Institute for Archaeological Resource of Korea University (ed.), pp. 189-197. Monographs of the Research Institute for Archaeological Resource, vol. 21. Korea University Press, Daejeon (in Korean with an English abstract).
- 2005 **Lee, G.-A.** and Cho, E.-J. Plant remains recovered from the Dosamri site. In: *The Dosamri Site*, Research Institute for Archaeological Resource of Korea University (ed.), pp. 283-290. Monographs of the Research Institute for Archaeological Resource, vol. 19. Korea University Press, Daejeon (in Korean).
- 2005 **Lee, G.-A.** Rice remains recovered from pit no. 20 from the Bojeongri Sosil site. In: *The Report of the Bojeongri Sosil Site, Yongin*, Gijeon Archaeological Research Center (ed.), pp. 363-370.



- Gijeon Archaeological Research Center Press, Suwon (in Korean with an English abstract).
- 2004 **Lee, G.-A.** Plant remains from the irrigation channels at the Majeonri site. In: *The Majeon-ri Site: Locality C*. Research Institute for Archaeological Resource, Korea University (ed.), pp. 297-309. Monographs of the Research Institute for Archaeological Resource, vol. 18. Korea University Press, Daejeon (in Korean).
- 2003 **Lee, G.-A.** Plant remains recovered from the Gigheung-Gugal Paekjae-Dynasty site. In: *The Yongin Gugalri Site*, Gijeon Archaeological Research Center (ed.), pp. 477-488. Gijeon Archaeological Research Center Press, Suwon (in Korean with an English abstract).
- 2002 **Lee, G.-A.** Analysis of plant remains from the wetland Shingchangdong site. In: *The Shinchangdong Wetland Site IV*, Gwangju National Museum (ed.), pp. 255-275. Gwangju National Museum Press, Gwangju (in Korean with an English abstract).
- 2002 **Lee, G.-A.** and Crawford, G. W. Paleoethnobotanical analysis report on the Obkang 1-9 site. In: *The Obkang 1-9 Site Report: the Nam River Dam Salvage Archaeology Project*, Kyongnam Archaeological Research Institute (ed.), Jinju (in Korean with an English abstract).
- 2001 **Lee, G.-A.** Paleoethnobotanical analysis of the Obkang 1 Mumun dwelling site. In: *Excavation Report on the Site of Obkang 1 Locality in Dae-pyeong, Jin-ju*, Jinju National Museum (ed.), pp. 254-256. Jinju National Museum Press, Jinju (in Korean with an English abstract).
- 2001 **Lee, G.-A.** Plant remains recovered from the Chulmun Sangchon site. In: *The Excavation Report of the Sang Chon-ri Site, Jinju*, Dong-A University Museum (ed.), pp. 259-264. Dong-A University Press, Busan (in Korean).
- 2000 **Lee, G.-A.** Plant remains recovered from the Songgukri site. In: *The Songguk-ri Site IV*, Puyo National Museum (ed.), pp. 143-154. Puyo National Museum Press, Puyo (in Korean).

## MEDIA REPORTS

- 2016 National Geographic Society filming of my project funded by the National Geographic Science and Exploration in Asia Grant, ‘The Origin of Neolithic Culture in Jeju Island, Korea.’
- 2014 Global Excellence Map of the World by the International Affairs-Global Studies Institute My interview on research in Korea and China (February 26) is featured on a website and on touch-screen displays dispersed throughout the International Association of Athletics Federation World Junior Championship event venues in July 2014. <https://vimeo.com/100463804>
- 2013 ‘Searching for ancient civilization in the Korean Peninsula: lost word, lost dolmen,’ featured in Korea Broadcast Corporation (KBS) *Panorama, Weekly Documentary Program* (July 18). KBS staffs visited U O to interview me in Archaeobotany Lab on July 2 to make a clip for this film. [http://www.kbs.co.kr/1tv/sisa/panorama/vod/view/2174178\\_68560.html](http://www.kbs.co.kr/1tv/sisa/panorama/vod/view/2174178_68560.html)
- 2012 ‘Sowing the seeds of agricultural revolution,’ featured in KBS *Weekly Issues Since 1991*. [http://news.kbs.co.kr/news/actions/VodPlayerAction?type=2&cmd=showMP4&vod\\_info=D|10|report\\_4321/2012/07/15/20.mp4|N|F|10|report\\_4321/2012/07/15/1000k/20.mp4|N&news\\_code=2503736](http://news.kbs.co.kr/news/actions/VodPlayerAction?type=2&cmd=showMP4&vod_info=D|10|report_4321/2012/07/15/20.mp4|N|F|10|report_4321/2012/07/15/1000k/20.mp4|N&news_code=2503736)
- 2011 Institute of Archaeology, “Plants remains recovered from the Zhouyuan site in 2002,” featured in the New Book section in *Chinese Archaeology* (November 28). <http://www.kaogu.net.cn/en/detail.asp?ProductID=3190>
- 2011 Schute, N., “Soybeans may have fed Asia earlier than thought,” the SALT NPR blog (Nov 28) <https://www.npr.org/sections/thesalt/2011/11/18/142510213/soybeans-may-have-fed-asia-earlier->

than-thought

- 2011 Wahl, N., “Size matters? Study raises questions about when and where soybeans were domesticated,” University of Toronto Media Room (November 18).  
<http://media.utoronto.ca/media-releases/environment-natural-resources/size-matters-study-raises-questions-about-when-and-where-soybeans-were-domesticated/>
- 2011 Barlow, J., “Adoption of soybeans was earlier than thought, and widespread, archaeologists say,” UO Media Relations (November 17).  
<http://www.npr.org/blogs/thesalt/2011/11/18/142510213/soybeans-may-have-fed-asia-earlier-than-thought>
- 2007 Nelson, S. M., and Lee, G.-A. Society for East Asian Anthropology. *Anthropology News* 48(1): 59-60 (edited by Stevens, C. S.).
- 2007 Yun, W.-J., “Mystery of Rice Agriculture in Prehistory,” *Donga Daily* (April 11) (in Korean).

**COLLABORATORS**

Ilya Bindeman (University of Oregon), Christopher Bone (University of British Columbia), Xingcan Chen (Chinese Academy of Social Sciences), Mi-soon Cho (National Research Institute of Cultural Heritage, Korea), Gary Crawford (University of Toronto, Canada), Enrico Crema (University of Cambridge), Simon Kaner (Sainsbury Institute for the Study of Japanese Arts and Cultures), Chang-hwa Kang (Jeju Archaeology Center, Korea), Seungki Kwak (Korea National University of Cultural Heritage), Greger Larson (Oxford University), Sukha Lee (Seoul National University), Sangtaek Lim (Pusan National University, Korea), Li Liu (Stanford University), Leah Minc (Oregon State University), Vicky Oelze (University of California Santa Cruz), Zhuowei Tang, Lixin Wang, Pauline Sebillaud (Jilin University, China), Jung-Youn Woo (Academy of Korean Studies, Korea)

**GRANTS AND AWARDS**

**Distinction**

- 2017 University of Oregon Fund for Faculty Excellence Award. \$ 30,000. Nominated by academic deans and selected by the Provost.

**External Funding**

- 2021-16 Korean Studies Promotion Service Laboratory Program Grant for Korean Studies: Mapping Early Korea in a Globalized Context: Interdisciplinary Approach to Origins of Agriculture and Social Complexity in Prehistoric-Early Historic Korea (Grant no. 20150273). PI (with five collaborators, Jung-Youn Woo, Academy of Korean Studies; Sangtaek Lim, Pusan National University; Greger Larson, University of Oxford; Seungki Kwak, University of Oregon; and Christopher Bone, University of British Columbia). \$ 1,263,278.89.
- 2020-15 The Great Project of National Social Sciences of China: Early Neolithic Culture in Northeast China: Investigation of the Houtaomuga site, Jilin, China (Grant no. 15ZDB055). Collaborator (with Lixin Wang, PI and four other collaborators at the Jilin University).
- 2017-16 National Geographic Science and Exploration in Asia Grant: The Origin of Neolithic Culture in Jeju Island, Korea (Application no. 214911). Investigator (with Chang-Hwa Kang, Jeju Archaeological Institute, PI and three other collaborators, Ilya Bindeman, UO;

- Leah Minc, Oregon State University; Keuntae Park, Jeju Archaeological Institute; and Jae Won Ko, Jeju Cultural Heritage Institute). \$ 30,000.
- 2015-13 Social Sciences and Humanities Research Council of Canada Partnership Development Grant: Comparative historical ecology in ancient Northeast Asia (Grant no. 541064). Co-applicant (Gary W. Crawford, University of Toronto, PI). \$ 199,492 CND.
- 2014 Central Institute of Cultural Heritage Archaeology Grant: Interdisciplinary approach to domestication of azuki (*Vigna angularis*). PI (with two collaborators, Sukha Lee, Sue Kim, Dept. of Plant Science, Seoul National University and Habeom Kim, my graduate student). \$5,000.
- 2012 Academy of Korean Studies Visiting Fellowship. Project titled the ‘Political economy of agriculture in central and southeastern Korea during the Middle to Late Mumun periods: a broad Northeast Asian perspective.’ \$ 7,000.
- 2009 Henry Luce Foundation/American Council of Learned Societies East and Southeast Asian Archaeology and Early History Study and Research Fellowship. Interactions between early farmers and environment during the Middle Neolithic period in North China. As a postdoctoral fellow advisor, I applied with Yaqin Hu (Chinese Academy of Social Sciences, applicant) to accommodate her as a postdoctoral fellow at the University of Oregon in AY 2009-10. \$ 22,400.
- 2007 Henry Luce Foundation/American Council of Learned Societies East and Southeast Asian Archaeology and Early History Study and Research Fellowship. Paleoethnobotanical study on early agriculture in the Yiluo Valley, North China: comparative approach in Northeast Asia. \$ 22,400.
- 2007 The National Geographic Scientific Research Grant (8196-07). Research on earliest pottery and domestication at Pulau Ay, Indonesia. Co-Investigator (Peter Lape, University of Washington, PI).

### **Internal Grants**

- 2016 Global Studies Institute-Global Oregon Faculty Collaboration Fund 2016: Prehistoric Population Movement in Korea during and after the Mid-Holocene Hypsithermal Climatic Interval. A fund for inviting and collaborating with Dr. Enrico Crema (University of Cambridge) on April 2017. Approx. \$ 4,500.
- 2015 Jeremiah/National Resource Center Lecture Series Grant to invite Prof. Lothar Von Falkenhusen (UCLA) for his lecture on ancient silk road in Fall 2017. Co-chair with Ina Asim, Dept. of History, UO. \$ 1,500.
- 2015 Myungsup Lim Korean Lecture Series in Korean Studies Grant. Funding for the workshop titled the “Traditional Korean Religion and Art in East Asian Perspectives” at the University of Oregon on October 16, 2015. Chair (with two U O collaborators, Akiko Walley, Dept. of Art History and Anne Rose Kitagawa, Jordan Schnitzer Museum of Art). \$ 2,000.
- 2015 National Resource Center Conference Grant. Funding for the workshop titled the “Traditional Korean Religion and Art in East Asian Perspectives” at the University of Oregon on October 16, Chair (with two U O collaborators, Akiko Walley, Dept. of Art History and Anne Rose Kitagawa, Jordan Schnitzer Museum of Art). \$ 1,500.
- 2014 University of Oregon Center for Asian and Pacific Studies Jeremiah and National Resource Center Fund Lecture Series. To invite Hiroto Takamiya (Kagoshima University, Japan) for his talk on Japanese archaeology in spring 2015. \$1,500.

- 2013 University of Oregon Jeremiah Lecture Series Grant to invite Prof. Zhuowei Tang (Jilin University) for his lecture entitled ‘Neolithic Ways of Food Production in Central and Western Northeast China: Geoarchaeological, Zooarchaeological, and Archaeobotanical Approaches.’ May 17, 2013. \$ 1,000.
- 2013 University of Oregon Confucius Institute Global China Study Grant for Prof. Zhuowei Tang’s lecture, May 17, 2013. \$ 500.
- 2012 University of Oregon Research, Innovation and Graduate Education Award for Proposal Development. Developing a proposal for the Academy of Korean Studies Grant after I attended the ‘Proposal Development Workshop’ in 2011. \$ 2,000.
- 2011 Course Development Fund from the US Department of Education for a Title VI East Asia National Resource Center through the University of Oregon Center for Asian and Pacific Studies: Developing Korean content into courses. \$2,500.
- 2011 University of Oregon Libraries Open Access Publishing Support Fund. Publishing the paper on soybean domestication in *PLOS ONE*. \$ 1,000.
- 2011 University of Oregon Center for Asian and Pacific Studies Small Professional Grant. Developing a new protocol for starch extraction. \$ 200.
- 2011 University of Oregon Jeremiah Fund Lecture Series (2011). Inviting Li Liu (Stanford University) for her lecture titled the ‘Origins of domesticated water buffalo in China; an interdisciplinary approach’ in February 18. \$ 1,000.
- 2010 University of Oregon Office of Faculty and Research Development Summer Research Award. Documenting soybean domestication in early East Asia. \$ 4,500.
- 2009 University of Oregon College of Art and Sciences Junior Faculty Development Grant. Organizing the workshop titled the ‘Social Complexity in Centers and Frontiers in Northern China’ at the University of Oregon in February 9. \$ 750.
- 2008 University of Oregon College of Art and Sciences Junior Faculty Development Grant. Archaeological research on the origins of soybean in East Asia. \$ 1,000.
- 2008 University of Oregon Center for Asian and Pacific Studies-Hanyang University Faculty Exchange Grant. Emergence of Neolithic agriculture in Korea. \$ 6,000.
- 2008 University of Oregon Center for Asian and Pacific Studies-Hanyang University Engaging Korea Grant. Organizing the lecture series titled ‘Korea in prehistory: an archaeological perspective’ by Seonbok Yi (Seoul National University). \$ 1,200.
- 2007-06 Korea Research Foundation Humanities-Social Sciences Grant. Research on the Paleolithic Hangcho site, Vietnam. Co-PI (Seonbok Yi, Seoul National University, PI).
- 2006-04 La Trobe University Postdoctoral Fellowship. Agricultural transition and social complexity in the Yiluo valley, China. \$ 60,000 Australian Dollar.
- 2006-04 La Trobe University Research Enhancement Fund. Archaeobotanical projects in the Yiluo valley, China and origins of agriculture in Korea. \$ 5,000.
- 2005-04 La Trobe University Faculty Research Grant. Archaeobotanical projects in Korea. \$ 4,000.

### **PROFESSIONAL MEETINGS THAT I ORGANIZED**

- 2023 The 88<sup>th</sup> Annual Meeting of the Society for American Archaeology: Symposium titled the ‘Social and Environmental Interactions on Coasts and Islands in Korea,’ Portland, OR. March 29–April

2. Organizing chair and discussant.
- 2021 The Korean Studies Promotion Service Workshop titled the ‘Mapping Korea in a Globalized Context- Interdisciplinary Approach to Origins of Agriculture and Social Complexity in Prehistoric-Early Historic Korea. Jeju, August 27.
- 2019 The 84<sup>th</sup> Annual Meeting of the Society for American Archaeology: Symposium titled the ‘New Evidences, Theories and Challenges to Understanding Prehistoric Economies in Korea,’ Albuquerque, NM. April 10–14.
- 2018 Academy of Korean Studies 9<sup>th</sup> World Congress on ‘Human Civilizations and Korean Studies.’ Chairing the panel titled the ‘Interdisciplinary Studies on the Middle Bronze Culture in Southern Korea: Agricultural Landscape of the Songgukri Culture (2900–2400 cal. BP).’ September 12–14, 2018.
- 2018 Jeremiah/National Resource Center Lecture Series/KPS Funding. Lecture titled the ‘Ceramic Forms, Fermented Beverages, and Feasting Traditions in Prehistoric China’ by Li Liu (Stanford University). May 18, 2018.
- 2018 Jeremiah/National Resource Center Lecture Series/KPS Funding. Lecture titled the ‘China and the West before the Silk Routes: Cultural Contact, 2000–100 BCE’ by Lothar Von Falkenhausen (University of California Los Angeles). April 6, 2018.
- 2017 The 82<sup>nd</sup> Annual Meeting of the Society for American Archaeology: Symposium titled the ‘Island Archaeology in East Asian Perspectives,’ Vancouver, BC. March 29–April 2. Organizing chair and co-presenter.
- 2016 National Geographic Society Workshop. Fabio Amador (National Geographic Society/Waite Grant Program) and Aram Lee (National Geographic Asia). ‘The Art of Communicating Science, Imaging and Visual Story-telling,’ September 12, 2016, Jeju National Museum.
- 2015 U O Anthropology Colloquium Series. Leah Minc (Oregon State University). ‘*Pots, Clays, and Wasters: Mapping Out Ceramic Exchange Networks in the Late Classic Valley of Oaxaca*’ October 30.
- 2015 Myungsup Lim Korean Lecture Series in Korean Studies. Hyonjeong Kim Han (San Francisco Art Museum of Asia), Sunkyung Kim (University of Southern California), Nam-lin Hur (University of British Columbia), and seven U O scholars, ‘*Traditional Korean Religion and Art in East Asian Perspectives,*’ October 16.
- 2015 Hiroto Takamiya (Kagoshima University, Japan) ‘*The Prehistory of the Ryukyu Archipelago in Japan, with a Special Focus on Discoveries from Amami and Okinawa*’ at the U O Center for Asian and Pacific Studies Jeremiah and National Resource Center Fund Lecture Series, May 26.
- 2015 U O Anthropology Colloquium Series. Seungki Kwak (University of Washington Seattle). ‘*Subsistence and Culinary Practices in the Central Korean Peninsula During the Middle to Late Holocene*’ May 8.
- 2014 The 2<sup>nd</sup> International Symposium of the National Research Institute of Cultural Heritage of Korea on ‘Multidisciplinary Approach to Prehistoric Plant Management in East Asia’ in Daejeon, South Korea, October 30–31, 2014.
- 2014 SSHRC Partnership Development Grant Workshop on ‘Comparative historical ecology in ancient Northeast Asia’ in University of Oregon, October 9–11.
- 2013 Jeremiah/ National Resource Center Lecture Series-U O Anthropology Colloquium Series: Zhuowei Tang (Jilin University, China), ‘Neolithic ways of food production in central and western Northeast China: geoarchaeological, zooarchaeological, and archaeobotanical research,

May 17.

- 2013 The 78<sup>th</sup> Annual Meeting of the Society for American Archaeology: Symposium titled the 'Human niche construction as an evolutionary framework in anthropology,' Honolulu. Organizing chair and presenter.
- 2011 U O Anthropology Colloquium. Gary W. Crawford (University of Toronto, Canada), '*Early rice exploitation in the lower Yangzi valley: what are we missing?*' April 5.
- 2011 Jeremiah/ National Resource Center Lecture Series. Li Liu (Stanford University), '*Origins of domesticated water buffalo in China: an interdisciplinary approach.*' February 18.
- 2009 U O Anthropology Colloquium. Judith Field (University of Sydney, Australia). '*Late Pleistocene faunal extinctions in Sahul: is it an archaeological problem?*' April 15.
- 2009 Jeremiah/ National Resource Center Lecture Series. Guo Wu (Institute of Archaeology, Chinese Academy of Social Sciences), Xiangming Dai (National Museum of China), Zhoyoung Sun (Shaanxi Institute of Archaeology), and four U O scholars, 'Social Complexity in the Centers and Frontiers in Northern China', February 20.
- 2008 U O Engaging Korea Speaker Series. Seonbok Yi (Seoul National University, South Korea), '*Korea in prehistory: an archaeological perspective,*' February 13–15.
- 2008 U O Anthropology Colloquium. Xiaolin Ma (Henan Provincial Institute of Cultural Relics and Archaeology), '*Emergent social complexity in central China: Yangshao settlement patterns (ca. 5,000–3,000 BC),*' April 25.

## INVITED TALKS

- 2023 **Lee, G.-A.** Niche construction of settlements and subsistence on Jeju Island in Korea during the Early Holocene period. Will be presented at the World Neolithic Congress, Sanliurfa, Türkiye, September 18–22.
- 2022 **Lee, G.-A.** Origins of Korean bread and butter, rice and soybean. Presented at the University of Michigan Nam Center for Korean Studies Conference, *Korea Around the Table: Food, Culture, & Mobility*. University of Michigan, Ann Arbor, November 3-4.
- 2022 **Lee, G.-A.** and H.S. Lee. Subsistence patterns at the Gungokri Site, Jeolla Province, Korea, based on archaeobotanical data. Presented (online) at the Mokpo National University Museum-Hanam County Symposium, *Early Historical Times Reflected at the Gungokri Site, Hanam County*. October 21.
- 2022 **Lee, G.-A.** Domestication of millets in East Asia. Scheduled to be presented at the Cornell Institute of Archaeology and Material Studies at the Cornell University on May 4, but cancelled due to a family sick leave.
- 2022 **Lee, G.-A.** Early Farming in Korea. Scheduled to be presented at the Archaeology Brownbag Lunch talk at the Dept of Anthropology, University of Wisconsin, Madison on April 15, but cancelled due to a family sick leave.
- 2021 **Lee, G.-A.** and H.S. Lee. Coastal farming in early historic Korea: a case study of the Gungokri shellmidden, South Korea. Presented at the International Research Center for Humanities and Social Sciences, Kumamoto University, Japan, October 23 (online)
- 2021 **Lee, G.-A.** Choosing and Applying to Graduate Programs. Participated as a panel discussant. Northwest Anthropology Conference, April 8 (online).

- 2021 **Lee, G.-A.** Current trends and debates in archaeobotany in East Asia. Presented as a guest speaker at the Archaeology Department Colloquium, Kyungpook National University, April 3.
- 2019 **Lee, G.-A.** Development of farming in the Nam River Valley, south-central Korea from the Neolithic to early historical periods. Presented at the Department of Anthropology, University of California San Diego, April 30.
- 2019 **Lee, G.-A.** Discussant for the Book Event on *New Discoveries in East and Southeast Asia Archaeology*. Presented at the Institute for East Asian Studies, University of California Berkeley April 29.
- 2019 **Lee, G.-A.** *Agricultural adaptations amid the climate shift during the post-Climate Optimum Period in the Yiluo region, North China*. Presented at the Symposium, Environments and Adaptation in Ancient China: Recent Advances and Global Contexts, at the Kenneth G. Lieberthal and Richard H. Rogel Center for Chinese Studies, University of Michigan Ann Arbor, February 8–9.
- 2018 **Lee, G.-A.** *From a farming field to a table: archaeobotanical works on food in prehistory*. Presented at the Chungbuk National University, South Korea, September 19.
- 2018 Lee, H. and **G.-A. Lee.** *Agricultural development during the Mumun period in Southern Korea: archaeobotanical investigation on the Songgukri cultural sites*. Presented at the Academy of Korean Studies 9<sup>th</sup> World Congress on ‘Human Civilizations and Korean Studies. Academy of Korean Studies, South Korea, September 12–14.
- 2018 **Lee, G.-A.** Jeju, Island of Change and Challenges: Cultural Niche Construction of the Holocene Islanders in Southern Korea. Presented at the Stanford Archaeology Center Lecture Series, Stanford University, April 19.
- 2017 **Lee, G.-A.** Participated the ‘Interdisciplinary Approaches to Early Korea’ as a discussant at the Center for Korean Studies, University of California Berkeley, April 27–28.
- 2017 **Lee, G.-A.** *Chulmun, the Middle in the Muddle? Review on the Holocene Niche Construction in the Korean Peninsula*. Presented at the Archaeology Facility Center at the University of California Berkeley, April 26, 2017.
- 2017 **Lee, G.-A.** *Reconstructing prehistoric plant resource use in the Korean Peninsula during the Holocene: comparing macroscopic and microscopic plant remains*. Presented at the Stanford International Symposium titled the ‘Transitions from Foraging to Farming in Ancient China and Beyond,’ at the Stanford Archaeology Center, April 21–23.
- 2016 **Lee, G.-A.** *Jeju Island, Prehistoric Wonder*. Presented at the National Geographic ‘Closer Look Presentation Series,’ Washington D.C., August 8.
- 2015 **Lee, G.-A.** *Neolithic plant resource utilization in Korea*. Presented at the National Museum of Korea Symposium on the Neolithic Culture in Korea, Seoul, December 11.
- 2015 **Lee, G.-A.** *Changes in food production in the Korean Neolithic period in historical ecology perspective*. Presented at University of Shandong, Jinan, June 11–15.
- 2015 **Lee, G.-A.** *Historical ecology as an interpretive paradigm in Korean prehistory*. Presented at the SSHRC Partnership Development Grant Workshop on ‘Comparative historical ecology in ancient Northeast Asia’ in the Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences, Beijing, June 5–10.
- 2015 **Lee, G.-A.** *Neolithic development in Jilin Province*. Presented at the Northwest China Forum, Portland, April 25–26.



- 2014 **Lee, G.-A.** *Discussion on plant use in central east coast of Korea during the Neolithic period.* Presented at the 2<sup>nd</sup> International Symposium of the National Research Institute of Cultural Heritage of Korea (NRICH) on ‘Multidisciplinary Approach to Prehistoric Plant Management in East Asia,’ NRICH, Daejeon, Korea, October 30–31. As a panel discussant.
- 2014 **Lee, G.-A.** *Neolithic niche construction in Korea: reconsidering dates of agricultural origins.* Presented at the workshop on ‘Radiocarbon Dating in Japanese Archaeology,’ Sainsbury Institute for the Study of Japanese Arts and Cultures, Norwich, April 8–9.
- 2014 **Lee, G.-A.** *Niche construction in the Korean Peninsula through management of plant resources.* Presented at the Archaeology Center, University of Toronto, April 4.
- 2014 **Lee, G.-A.** *Neolithic niche construction in Korean Peninsula through management of plant resources (8,000–4,000 BP).* Presented at the University of Queensland and Harvard University Symposium, ‘The Expansion of Farming in East Asia & Sahul: Do Foragers Adopt Agriculture?’ Brisbane, March 23–25.
- 2014 **Lee, G.-A.** *Archaeological perspectives on origins of soybean in East Asia.* Presented at the symposium entitled the ‘Soybean Genomics’ at the Plant & Animal Genome XXII Conference, San Diego, January 14.
- 2013 **Lee, G.-A.** *Review of archaeobotanical research on origins of agriculture in Korea, focusing on the Neolithic period.* Presented at the 1<sup>st</sup> International Conference of Origins of Agriculture in East Asia, organized by the National Research Institute of Cultural Heritage of Korea, Daejeon, Korea, October 17.
- 2013 **Lee, G.-A.** *Cultural niche construction of Prehistoric Korea: focusing on agricultural origins.* Presented at the College of Agriculture and Life Science, Seoul National University, Seoul, Korea, October 11.
- 2013 **Lee, G.-A.** *Review on plant remains recovered from the Pyeonggeodong site, Jinju.* Presented at the Workshop on the Outcome from the Investigation of the Pyeonggeodong Site, organized by the Historical Center of the Gyeongnam Development Institute Press, Jinju, Korea, September 28.
- 2013 **Lee, G.-A.** *Cultural niche construction through cultivation in prehistoric Korea: engineering cultural landscape.* Presented at the Research Center for Chinese Frontier Archaeology, Jilin University, Changchun, China, September 11.
- 2013 **Lee, G.-A.** *Historical ecology in Korea.* Presented at the SSHRC workshop at the University of Toronto Mississauga, Canada, May 25–31.
- 2012 **Lee, G.-A.** *Prehistoric management of indigenous plant resources and emergence of rice agriculture in prehistoric Korea.* Will be presented at the joint meeting of the 13<sup>th</sup> International Palynological Congress and the 9<sup>th</sup> International Organization of Palaeobotany Conference, Tokyo, Japan, August 23–30.
- 2012 **Lee, G.-A.** *Old crops, new idea: the comparative perspective on Neolithic resource managements in the Central Plains of China and Korea.* Presented at the ‘Stanford International Symposium: the Origins of Sedentism and Agriculture in Early China,’ Stanford University, Palo Alto, April 23–25.
- 2011 **Lee, G.-A.** *Domestication of soybean: focusing on archaeological soybean from East Asia.* Presented at the College of Agriculture and Life Sciences, Seoul National University, Seoul, September 27.
- 2011 **Lee, G.-A.** *Archaeological perspectives on origins of East Asian pulses.* Presented at the ‘Korea-Japan Symposium of Archaeobotany,’ Seoul National University, Seoul, September 23.

- 2011 **Lee, G.-A.** *Agricultural development in East Asia: comparative perspective on the Central Plains of China and South Korea.* Presented at the Research Center for Chinese Frontier Archaeology, Jilin University, Changchun, China, September 6.
- 2011 **Lee, G.-A.** Dry field farming during the Mumun period in southern Korea. Presented at the ‘Early Korea Project III: Agriculture and Society, c. 1,500 BC to AD 935,’ Korea Institute, Harvard University, Cambridge, June 27.
- 2009 **Lee, G.-A.** *Transition from foraging to farming in Korea.* Presented at the Wenner Gren Workshop titled the ‘Beginnings of Agriculture: New Data, New Ideas,’ Yucatan, Mexico, March 6–13.
- 2009 **Lee, G.-A.** *Documenting evolution of soybean in early agricultural contexts in East Asia.* Presented at the Evolution Focus Group Colloquium, University of Oregon, November 6.
- 2009 **Lee, G.-A.** *Introducing archaeobotany in the context of Korean Archaeology.* Presented at the Hanyang University Museum, Seoul, June 20.
- 2009 **Lee, G.-A.** *Food, power, and civilization in ancient East Asia.* Presented at the Department of Geography Colloquium Series, University of Oregon, May 7.
- 2008 **Lee, G.-A.** *Agricultural intensification in the Yellow River region during the Middle Neolithic period, focusing on the Yangshao period.* Presented at the workshop titled the ‘Spread of Agriculture in Asia: Understanding Early Settlements in the Chengdu Plain,’ Harvard University, Cambridge, October 14–17.
- 2005 **Lee, G.-A.** *Reconsidering the concept of the Neolithic agriculture in Korea, based on the paleoethnobotanical investigation.* Presented at the 6<sup>th</sup> Biannual Conference of the Korean Japanese Neolithic Societies, Changwon, South Korea, July 16–17.
- 2005 **Lee, G.-A.** *Politics of food during the emergence of the early states, Yiluo region, China.* Presented at the Archaeology Colloquium Series, La Trobe University, Australia, May 5.
- 2004 **Lee, G.-A.** *A sudden change by pressure or a long-term transition: a case study of the secondary region of food production, southern Korea.* Presented at the Washington University Department of Anthropology Colloquium Series, St. Louis, May 4.
- 2002 **Lee, G.-A.** *From foraging to food production in southern Korea.* Presented at the Department of Archaeology Colloquium Series, Simon Fraser University, Burnaby, Canada, October 5.

## OTHER PRESENTATIONS

- 2019 **Lee, G.-A.** Sustaining farming practice in the Nam River Valley, south-central Korea through the Mumun/Bronze to early historical periods. Will be presented at the 84<sup>th</sup> Annual Meeting of the Society for American Archaeology: Symposium titled the ‘New Evidences, Theories and Challenges to Understanding Prehistoric Economies in Korea,’ Albuquerque, NM. April 10–14.
- 2016 **Lee, G.-A.** Changes in plant resource use in Neolithic Northeast China: a case study from northern Jilin province. Presented at the 8<sup>th</sup> World Archaeology Congress, Kyoto, August 28–September 2, 2016.
- 2015 **Lee, G.-A.** Niche construction of agricultural communities in the Yiluo and Guanzhong regions of northern China in the Mid-Holocene. Presented at the 80<sup>th</sup> Meeting of the Society for American Archaeology, San Francisco, April 16–19.
- 2015 Tang, Z., Wang, L. Sebillaud, P., Duan, T.-j., and **Lee, G.-A.** Neolithic development in eastern Dongbei region, China. Poster presentation at the 80<sup>th</sup> Meeting of the Society for American

- Archaeology, San Francisco, April 16–19.
- 2014 **Lee, G.-A.** *Plant resource process in the Neolithic and Bronze periods in southern Korea and northeastern China: analysis of starch extracted from grinding stone tools.* A presentation for the panel entitled the ‘Grinding stone(s): technology, function and distributions’ of the Indo-Pacific Prehistory Association Congress, Siem Reap, Cambodia, January 12–18. I could not attend the conference, but the symposium organizer read my paper.
- 2013 **Lee, G.-A.** *Niche construction through cultivation in prehistoric Korea: engineering environmental and cultural landscapes.* Presented at the 78<sup>th</sup> Meeting of the Society for American Archaeology, Honolulu, April 3–8.
- 2013 **Lee, G.-A.** A discussant at the panel entitled ‘Late Prehistory and Early Historic Periods in the Korean Region,’ at the 78<sup>th</sup> Meeting of the Society for American Archaeology, Honolulu, April 7.
- 2012 **Lee, G.-A.** *Household economy in the Yiluo valley: focusing on agricultural strategies from the Late Yangshao to the Erlitou periods at the Huizui and Erlitou sites.* Presented at the 77<sup>th</sup> Meeting of the Society for American Archaeology, Memphis, April 18–22.
- 2011 **Lee, G.-A.** *Archaeological perspective on origins of azuki bean (*Vigna angularis* ssp. *angularis*).* A poster presented at the 76<sup>th</sup> Meeting of the Society for American Archaeology, Sacramento, March 31–April 3.
- 2010 **Lee, G.-A.** *Application of the geographical information system to archaeobotanical data: spatial comparisons.* Presented at the forum titled the ‘Quantification and presentation: effective means of presenting plant evidence in archaeology’ at the 75<sup>th</sup> Meeting of the Society for American Archaeology, St. Louise, April 14–18.
- 2009 **Lee, G.-A.** and Walsh, R. C. *Political economy of agriculture in the Central Plains at the dawn of civilizations.* Presented at the workshop titled the ‘Social Complexity in the Centers and Frontiers in Northern China’, University of Oregon, February 20.
- 2008 **Lee, G.-A.** *Spatial patterns of the plant use in the Yiluo valley, focusing on the regional center at Huizui.* Presented at the 4<sup>th</sup> Congress of the Society for East Asian Archaeology. Beijing, June 2.
- 2008 **Lee, G.-A.**, Crawford, G. W., Liu, L., and Chen, X. *Origins of soybean in East Asia.* Presented at the 73<sup>rd</sup> Meeting of the Society for American Archaeology. Vancouver, Canada, March 26–30.
- 2008 Lape, P., **G.-A. Lee**, Tanudirjo, D., and O’Connor, S. *New evidence for early agriculture in Island Southeast Asia.* Presented at the 73<sup>rd</sup> Meeting of the Society for American Archaeology, Vancouver, Canada, March 26–30.
- 2007 **Lee, G.-A.** *Reconceptualizing the Transition to Food Production, Chulmun Period.* Presented at the 72<sup>nd</sup> Meeting of the Society for American Archaeology, Austin, April 25–29.
- 2006 **Lee, G.-A.** and Bestel, S. *Political economy of staples during the Erlitou period: a case study at the secondary center, Huizui, Henan, North China.* Presented at the 18<sup>th</sup> Congress of the Indo-Pacific Prehistory Association, Manila, Philippines, March 20–26.
- 2004 **Lee, G.-A.** and Crawford, G. W. *Changes in the plant use in the Yiluo River basin, China.* Presented at the 3<sup>rd</sup> Word Conference of the Society for East Asian Archaeology, Daejeon, South Korea, June 16–19.
- 2004 **Lee, G.-A.** *Sample size and inter-site comparison in paleoethnobotany: a case study of southern Korea.* Presented at the 69<sup>th</sup> Meeting of the Society for American Archaeology, Montréal, Canada, March 31–April 4.
- 2002 **Lee, G.-A.**, Crawford, G. W., and Lee, S.-k. *The Chulmun to Mumun transition in southern*

- Korea: paleoethnobotanical investigation*. Presented at the 17<sup>th</sup> Congress of the Indo-Pacific Prehistory Association, Taipei, Taiwan, September 9–15.
- 2002 **Lee, G.-A.**, Davis, A. M., McAndrews, J. H., and Smith, D. G. *Surface micromorphology of wild rice and other wetland grasses*. Presented at the 2002 Annual Meeting of the Canadian Association of Geographers, Toronto, Canada, May 28–June 1.
- 2002 **Lee, G.-A.** and Crawford, G. W. *Early evidence of Glycine and Vigna in southern Korea*. Presented at the 67<sup>th</sup> Meeting of the Society for American Archaeology, Denver, April 2-6.
- 2002 Crawford, G. W., Leng, J., and **G.-A. Lee**. *Palaeoethnobotany in Northern China and Southern Korea during the Neolithic–Bronze Periods*. Presented at the 66<sup>th</sup> Meeting of the Society for American Archaeology, New Orleans, April 4–8.
- 2001 Lee, S.-k., and **G.-A. Lee**. *Current research on agricultural sites in Korea* (in Korean and Japanese). Presented at the 5<sup>th</sup> Meeting of the Society for the Scientific Archaeology, Osaka, Japan, March 12– 13.
- 2000 McAndrews, J. H., Turton, C. L., and **G.-A. Lee**. *Palaeolimnology of wild rice (Zizania)*. A poster presented at the 8<sup>th</sup> International Palaeolimnology Symposium, Queen’s University, Kingston, Canada, April 5.
- 1998 Lee, S.-k. and **G.-A. Lee**. *Paleoethnobotanical analysis of the Oun 1 site along the Nam River*. Presented at the 7<sup>th</sup> Conference of Yeongnam Archaeological Society, Jinju, South Korea. September 15–17.
- 1997 **Lee, G.-A.** Agricultural patterns of the Ezo-Haji period in Hokkaido, Japan: comparison between the Ainu and their ancestors. Presented at the ‘Midwestern Conference on East Asian Culture and History,’ Ohio State University, Columbus, May 5–6.

## AD HOC MANUSCRIPT REVIEWING

American Antiquity, Antiquity, Anthropological and Archaeological Science, Archaeological Research in Asia, Indo-Pacific Prehistory Association Bulletin, The Holocene, International Journal of Osteoarchaeology, Journal of Anthropological Archaeology, Journal of Anthropological Review, Journal of Island and Coastal Archaeology, PLoS ONE, Proceedings of the National Academy of Sciences USA (PNAS), Quaternary International, Radiocarbon, Reviews in Anthropology, Science Advances, Science Review, World Archaeology.

## TEACHING ACTIVITIES

### Courses taught in University of Oregon (2007–present)

- ANTH 341 Food Origins, ANTH 345 Archaeology of East Asia (junior-level course)
- ANTH 431/531 People and Plants (senior/graduate-level seminar course)
- ANTH 446/546 Practical Archaeobotany (senior/graduate-level laboratory course)
- ANTH 610 Topics in Archaeology: Ethnobotany, Evolutionism in Anthropology, Archaeology of East Asia and Pacific (Graduate seminar course), Scientific Grant Writing.
- Individualized research and reading courses (senior/graduate-level independent courses for Anthropology, Sociology, Folklore program, Environment Studies program)

### Courses that I developed and/or regularized

- ANTH 341 Food Origins (a new course that I developed and regularized as a Science Group General Education Requirement course).
- ANTH 345 Archaeology of East Asia (a course that I revived and regularized as Social Science Group General Education Requirement course).
- ANTH 446/546 Practical Archaeobotany (a new course that I developed and regularized)
- ANTH 431/531 People and Plants (a new course that I developed in 2008. With Daphne Gallagher, I regularized this course in Winter 2014).

## GRADUATE STUDENT TRAINING

### Ph.D. dissertation completed as a committee chair

- Habeom Kim, Department of Anthropology, University of Oregon, Ph.D. awarded in 2019. Thesis title: *An Emic Investigation on the Trajectory of the Songgukri Culture During the Middle Mumun Period (2900 – 2400 Cal. BP) In Korea: A GIS and Landscape Approach.*
- Jaime Dexter Kennedy, Department of Anthropology, University of Oregon, Ph.D. awarded in 2018. Thesis title: *A Paleoethnobotanical Approach to 14,000 Years of Great Basin Prehistory: Accessing Human-Environmental Interactions Through the Analysis of Archaeological Plant Data at Two Oregon Rockshelters.*
- Rory Walsh, Department of Anthropology, University of Oregon, Ph.D. awarded in 2017. Thesis title: *Ceramic Specialization and Exchange in Complex Societies: a Compositional Analysis of Pottery from Mahan and Baekje in Southwestern Korea.*

### Ph.D. dissertations completed as a committee member

- Maureece Levin, Department of Anthropology, University of Oregon, Ph.D. awarded in 2015. Thesis title: *Food Production, Environment, and Culture in the Tropical Pacific: Evidence for Prehistoric and historic Plant Cultivation in Pohnpei, Federated States of Micronesia.* Currently employed as a postdoctoral fellow at the Archaeology Center, Stanford University.
- Sue K. Kim, Department of Plant Science, Seoul National University, Ph.D. awarded in 2014. Thesis title: *Integration of molecular genomics and archaeological evidence reveals the history of soybean,* Currently employed as a postdoctoral fellow at the Seoul National University.
- Gwendolyn Hyslop, Department of Linguistics, University of Oregon, Ph.D. awarded in 2010. Thesis title: *Grammar of Kurtöp.* Currently employed at the Australian National

### Masters theses completed as a committee chair or a co-chair

- Hyunsoo Lee, Department of Anthropology, University of Oregon (*Study on Plant Resource Use in Prehistoric Northeast China, Focusing on the Houtaomuga Site, Jilin;* M.S. awarded in 2016).
- Habeom Kim, Department of Anthropology, University of Oregon (*A Study on the Changing Plant-Use Patterns at the Huizui Site, Yiluo River Valley Region, China;* M.S. awarded in 2014).
- Rory Walsh, Department of Anthropology, University of Oregon (*Millet Domestication and Use in the Yiluo River Valley, Mid-Neolithic to Early State Period, Including a Morphometric and Statistical Analysis of Modern And Archaeological Millet Tribe Caryopses;* M.S. awarded in 2010).
- Jaime Kennedy, Interdisciplinary Studies: Individualized Program, University of Oregon (*Plant Exploitation in Arid Upland Environments: Quantitative Data from the Erin's Cave*

*Archaeological Site, Southeast Oregon*; M.S. awarded in 2010).

**Masters theses completed as a committee member**

- Maureece Levin, Department of Anthropology, University of Oregon, M.A. awarded in 2009. Research paper title: *Development of a Broader Synthesis and the Case of Pohnpei*.

**Ph.D. and M.A. committee chair**

- Rory Walsh (post-doctoral fellow), Department of Anthropology, University of Oregon (2008–2010 as a M.A. student and 2010–2017 as a Ph.D. student).
- Jaime Kennedy (Ph.D. candidate), Department of Anthropology, University of Oregon (2008–2010 as a M.S. student and 2010–2018 as a Ph.D. student).
- Habeom Kim (Ph.D. student), Department of Anthropology, University of Oregon (2011–2014 as a M.S. student & 2014–2019 as a Ph.D. student).
- Hyunsoo Lee (Ph.D. student), Department of Anthropology, University of Oregon (2014–2016 as a M.S. student and 2016–present as a Ph.D. student).
- Yuan Fang (Ph.D. student), Department of Anthropology, University of Oregon (2017–present as a Ph.D. student).
- Junyi Zhu (Master's student), Department of Anthropology, University of Oregon (2019–present as a M.S. student)

**Ph.D. committee member**

- Tiyas Bhattacharyya, Department of Anthropology, University of Oregon (2021–present)
- Victoria Olajide, Department of Anthropology, University of Oregon (2021–present)
- Sophie Miller, Department of Anthropology, University of Oregon (2018–present)
- Maureece Levin, Department of Anthropology, University of Oregon (2010–2015)
- Molly Casperson, Department of Anthropology, University of Oregon (2009–2011)
- Gwendolyn Hyslop, Department of Linguistics, University of Oregon (2008–2010)

**Grants awarded by my graduate students**

- Rory Walsh: University of Michigan Nam Center for Korean Studies Postdoctoral Fellowship (2019–present); Korea Foundation Postdoctoral Fellowship (2018–2019); National Museum of Korea Museum Network Fellowship (2014, direct round airfare to Korea plus leaving cost for two weeks); NSF East Asia and Pacific Summer Institutes for US Graduate Students (summer 2013, \$5,000); Foreign Language and Area Studies Fellowship of the National Resource Center for East Asian Studies (2008–09, \$15,000 plus tuition waiver and 2012–13); U O CAPS Small Professional Grant (2010 and 2012, \$ 250); MNCH Edna English Trust Grant (2012, \$1,400); Gary E. Smith Summer Professional Development Award (2012, \$ 3,000); Pauline Wollenberg Juda Memorial Endowment Fund (2011, \$ 250); Cheryl S. Harper Memorial Scholarship Fund (2011, \$ 1,000); Anthropology Graduate Student Travel Award; and Anthropology Graduate Student Research Award.
- Jaime Kennedy: US Federal Bureau of Land Management Internship (2015); U O Food Studies Grant (\$ 950, 2014); MNCH Edna English Trust Grant (2012, \$ 1,500); U O CAPS Small Professional Grant (2011, \$ 400); Oregon Heritage Award (2011, \$ 500); Cheryl S. Harper

Memorial Scholarship Fund (2011, \$ 1,000); Association of Oregon Archaeologists Research Scholarship (2011, \$ 500); Anthropology Graduate Student Travel Award (2011, \$ 200); Oregon Archaeological Society Research Scholarship (2009, \$ 500); and Pauline Wollenberg Juda Memorial Endowment Fund (2009, \$ 250)

- Habeom Kim: US Dept. of Education Foreign Language and Area Studies Fellowship of the National Resource Center for East Asian Studies (2018–2019, \$ 15,000 plus tuition waiver, the funding was not granted as the UO did not renew the NRC Title VI grant); NSF East Asia and Pacific Summer Institutes for US Graduate Students (summer 2016, \$5,000); Freeman Internship Fellowship (Summer 2014, \$ 4,000) of the Center for Asian and Pacific Studies, U O; Foreign Language and Area Studies Fellowship of the National Resource Center for East Asian Studies (2012–2013, \$ 15,000 plus tuition waiver); U O CAPS Small Professional Grant (2012, \$ 350); Anthropology Graduate Student Travel Award (2011–2012, \$ 300 to \$ 350); and Promising Scholar Award (\$ 2,000 plus tuition waiver).
- Hyunsoo Lee: Fulbright Scholarship (2014-6, \$ 60,000); Promising Scholar Award (2014, a salary commensurate with GTF, full-time tuition waiver, GTF fee subsidy); and U O CAPS Small Professional Grant (2015, 2018, \$ 400 each)
- Maureece Levin (doctoral committee): Anthropology Harper Memorial Grant (2014, \$1000); U O Food Studies Grant (\$ 850, 2013); U O CAPS Small Professional Grant (2011–2014, \$ 200 to \$500); Anthropology Department Graduate Student Travel Award (2012); NSF East Asia and Pacific Summer Institutes for US Graduate Students (2011, \$ 5,000 plus \$ 3,000 AUD); and Graduate School Research Award (2009, \$ 500)
- Junyi Zhu: U O CAPS Small Professional Grant (2019, \$400).

## UNIVERSITY SERVICE

2021-present	Graduate Council Member
2021-present	Women of Color Project Convener
2021-2022	Search Committee Chair for the director of the Center for Studies of Women in Society
2021-2022	The 6 <sup>th</sup> year Post-Tenure Review Committee Chair for Stephen Dueppen
2021-2022	The 6 <sup>th</sup> year Post-Tenure Review Committee member for Scott Fitzpatrick
2021-2022	Search Committee Chair for the director of the Center for Studies of Women in Society
2020-present	The Sexual Orientation and Gender Identity and Expression Committee
2019-present	Active Recruitment Process Committee
2018-2020	Faculty Excellent Award Review Committee
2017-present	Women of Color Project Committee, Center for the Study of Women in Society
2017–2018	Center for the Study of Women Award Committee
2016–2018	Advisory Board for the National Resource Center Title VI.
2016–2018	Global Oregon Grant Review Committee
2015-2016	The 6 <sup>th</sup> year Post-Tenure Review Committee member for Madonna Moss
2010–present	Korean Studies committee
2018	Metrics Review Committee
2018–2015	Student Award Committee (chair)
2018–2013	Cheryl Harper Fellowship Committee
2017–2016	Archaeology Job Search Committee (chair)
2017–2016	Academic Requirement Committee
2016-2015	Department Head Selection Committee



2016-2015	Committee of the 6 <sup>th</sup> year post tenure evaluation of Dr. Madonna Moss
2016-2015	Committee of the tenure promotion evaluation of Dr. Stephen Dueppen
2016-2014	Department Website Committee
2015–2012	Anthropology graduate studies committee
2014	Attending the 7 <sup>th</sup> World Congress of the Korean Studies by the Academy of Korean Studies, University of Hawaii Manoa, November 5–7 to promote the UO Korean Studies program
2014–2013	Working for Fund raising (Lim Myung Sup Endowment for Korean Studies), with International Affairs, International Advancement, and CAPS
2014– 2011	Center for Asian and Pacific Studies Board
2012–2011	Anthropology undergraduate studies committee
2012–2011	Search committee for two tenure-stream positions in archaeology
2011–2009	Student Award Committee

### **PROFESSIONAL SERVICE & MEMBERSHIP**

- Editorial Board of the Journal of Coastal and Island Archaeology since 2019.
- Editorial Board of the Asian Perspectives since 2017.
- Editorial Board of the Korean Archaeological Society since 2014.
- Nominating Dr. Gary W. Crawford (University of Toronto) for the Fryxell Award 2017.
- Hosted Korean archaeology professors (Jyongyong Sung, Chungbuk National University and Sangtaek Lim, Pusan National University) from July 2012 to January 2014.
- Society for American Archaeology; Society for East Asian Archaeological Society; Indo-Pacific Prehistory Association; Korean Archaeological Society; Korean Ancient Historical Society; and Yeongnam Archaeological Society

### **PUBLIC SERVICE**

2014– 2011     Member, Archaeological Legacy Institute Advisory Committee, Eugene.