

- Xiao J., Wang W., and Tsai S.B., 2021, Coupling of agricultural product marketing and agricultural economic development based on big data analysis and “Internet+”, Mobile Information Systems, 2021: 3702064.
<https://doi.org/10.1155/2021/3702064>
- Xu H., Wu M., Wei W., Ren W., and Zheng Z., 2024, *Chrysanthemum morifolium* Ramat. as a traditional tea material: unraveling the influence of kill-green process on drying characteristics, phytochemical compounds, and volatile profile, Food Research International, 200: 115478.
<https://doi.org/10.1016/j.foodres.2024.115478>
- Yang M.X., Tian X., Zhang M.T., Wei J.H., Niu Y.K., Hou J.L., Jin Y.R., and Du Y.F., 2022, A holistic comparison of flavor signature and chemical profile in different harvesting periods of *Chrysanthemum morifolium* Ramat. based on metabolomics combined with bioinformatics and molecular docking strategy, RSC Advances, 12(52): 34971-34989.
<https://doi.org/10.1039/d2ra05698d>
- Yang Y., 2025, Analysis of overseas investments of China’s new tea beverage industry, Advances in Economics, Management and Political Sciences, 167(1): 132-138.
<https://doi.org/10.54254/2754-1169/2025.21175>
- Yang Z.D., Wang X.Y., and Xiao J.W., 2025, Measurement of the development level of tea tourism integration, spatiotemporal evolution and obstacle factors in China, PLOS ONE, 20(7): e0329974.
<https://doi.org/10.1371/journal.pone.0329974>
- Ying S., He T., and Wu C., 2022, Intelligent evaluation model based on index system of agricultural industrial chain, IEEE Access, 10: 133720-133732.
<https://doi.org/10.1109/access.2022.3231749>
- Yu X.L., Sun D., and He Y., 2020, Emerging techniques for determining the quality and safety of tea products: a review, Comprehensive Reviews in Food Science and Food Safety, 19(5): 2613-2638.
<https://doi.org/10.1111/1541-4337.12611>
- Zhang J., Lu M., Song Z., and Zhang Z., 2022, Research on the development of tea culture tourism products under the background of cultural and tourism integration, Frontiers in Humanities and Social Sciences, 2(11): 243-252.
<https://doi.org/10.54691/fhss.v2i11.2813>
- Zhang W.E., Zhao M.Y., Chen Y.C., Xu Y.L., Ma Y.Q., and Fan S.S., 2024, Low-carbon ecological tea: the key to transforming the tea industry towards sustainability, Agriculture, 14(5): 722.
<https://doi.org/10.3390/agriculture14050722>
- Zhou J.Y., 2026, A study on the profit model of mixue bingcheng driven by value chain, Advances in Economics, Management and Political Sciences, 258(1): 1-15.
<https://doi.org/10.54254/2754-1169/2026.1d31795>
- Zohora K.F.T., and Arefin M.R., 2022, Tea and tea product diversification: a review, Turkish Journal of Agriculture-Food Science and Technology, 10(12): 2334-2353.
<https://doi.org/10.24925/turjaf.v10i12.2334-2353.5280>

Disclaimer/Publisher’s Note

The statements, opinions, and data contained in all publications are solely those of the individual authors and contributors and do not represent the views of the publishing house and/or its editors. The publisher and/or its editors disclaim all responsibility for any harm or damage to persons or property that may result from the application of ideas, methods, instructions, or products discussed in the content. Publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.