Yuanhao Zheng

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Research Interests: Postharvest technology, Fruits quality, AI-enabled food system

EDUCATION

Zhejiang University (ZJU)

Hangzhou, China

M.Eng. in Agricultural Engineering | Grade: 88.6/100

09/2022 – 06/2025 (Expected)

Agricultural Systems Modeling and Big Data Analytics (93), Bio-systems Detection and Control Technologies (93), Engineering Analysis of Biological System (98), Special Topic of Precision Farming Technology (88)

Zhejiang University (ZJU)

Hangzhou, China

B.Eng. in Food Science & Engineering | GPA: 3.61/4.0

09/2017 - 06/2021

Analytical Chemistry (89), Postharvest Technology of Fresh Fruit and Vegetables (89), Food Sensory Evaluation (94), Food Microbiology (86), Fermentation Technology (95), Food Additives (92), Dairy Technology (93)

PUBLICATIONS

- [1] **Zheng, Y.**, Luo, X., Gao, Y., Sun, Z., Huang, K., Gao, W., Xu, H., Xie, L.* Lycopene detection in cherry tomatoes with feature enhancement and data fusion. *Food Chem.*, 2024. [DOI]
- [2] **Zheng, Y.**, Liu, P., Zheng, Y., et al. Improving SSC detection accuracy of cherry tomatoes by feature synergy and complementary spectral bands combination. *Postharvest Biol. Technol.*, 2024. [DOI]
- [3] **Zheng, Y.**, Zhou, Y., Liu, P., et al. Improving discrimination accuracy of pest-infested crabapples using Vis/NIR spectral morphological features. *J. Food Meas. Charact.*, 2024. [DOI]
- [4] Li, J., **Zheng, Y.**, Wang, P.*, Zhang, H.* The alginate dialdehyde crosslinking on curcumin-loaded zein nanofibers for controllable release. *Food Res. Int.*, 2024. [DOI]
- [5] Liu, P., **Zheng, Y.**, et al. Enhancing fruit SSC detection accuracy via a light attenuation theory-based correction method to mitigate measurement orientation variability. *Food Res. Int.*, 2024. [DOI]
- [6] **Patent:** Xie, L., **Zheng, Y.**, Xu, H., Gao, T. Detection equipment and method for carotenoid content in fruits. China Patent Application, 2023116457571. filed Dec 4th, 2023. (Patent Pending)

RESEARCH EXPERIENCE

[1] Nondestructive detection of lycopene content in cherry tomatoes

06/2022 - 09/2024

- Improved nondestructive detection accuracy for lycopene in cherry tomatoes through UV/Vis/NIR spectral enhancement and spectra-image fusion.
- Validated correlation between lycopene content and fruit surface color as well as image features.
- Enhanced characteristic spectral bands related to these colors and implemented spectra-image fusion methods, achieving a prediction R^2 of 0.95 for lycopene content.
- Detected fruit quality from the perspective of supplement and interpretation of raw information.

[2] Soluble solids content prediction of cherry tomatoes

03/2023 - 09/2024

- Improved nondestructive prediction performance for soluble solids content (SSC) in cherry tomatoes using UV/Vis/NIR spectroscopy, achieving a prediction R^2 of 0.97.
- Confirmed characteristic absorption spectral bands of soluble sugars and matched these features with the spectral shape of the light source, collecting spectral information correlated with SSC.

Proposed the feature synergy and spectral bands combination strategy for SSC prediction.

[3] Pest-infested crabapples discrimination using Vis/NIR spectroscopy

10/2023 - 08/2024

- Discriminated pest-infested crabapples by compensating for the influence of external orientation and enhancing differences in spectral morphological features (SMFs).
- Utilized a global model incorporating multiple crabapple orientations to mitigate external position impacts, resulting in improved classification accuracy compared to the single-position local model.
- Investigated and applied SMFs to amplify the differences between healthy and pest-infested crabapples' spectra, achieving an average discrimination accuracy of 95.94%.
- Classified crabapples in terms of influence elimination and difference amplification.

[4] The crosslinked electrospun nanofibers for controllable curcumin release

(Undergraduate Thesis, Advisor: Prof. Hui Zhang)

10/2020 - 06/2021

- Prepared zein/alginate dialdehyde (AD) electrospun nanofibers through green crosslinking.
- Enhanced the nanofiber's physical/mechanical properties, hydrophobicity, and swelling ratio, while reduced weight loss in water through high cross-linking degree.
- Loaded curcumin (CUR) with nanofiber, achieved effective encapsulation and controlled release, and noted a gradual antioxidant behavior rise corresponding to the release behavior.
- Constructed electrospun membrane for the protection and controlled release of phytochemicals.

ACADEMIC ACTIVITIES

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•	Part-time counselor for undergraduate students in 1st year	08/2023 - 07/2024		
•	Peer review service for Food Control	05/2024 – present		
Awards				
•	National Scholarship	2023 - 2024		
•	Five-Excellence Graduate Student of Zhejiang University	2023 - 2024		
•	Award of Honor for Graduate, ZJU	2023 - 2024		
•	National Encouragement Scholarship	2018 – 2019		
•	Scholarship for Excellence in Special Major	2017 – 2018		

Conference Presentations

- Jul. 2024: Lycopene detection in cherry tomatoes with feature enhancement and data fusion, 13th Applied Optics and Photonics China (AOPC 2024), Oral, Beijing, China.
- May. 2024: Improving SSC detection accuracy of cherry tomatoes by feature synergy and spectral combination, the 6th CIGR International Conference 2024 (CIGR 2024), Oral, Jeju, South Korea.
- Aug. 2023: Nondestructive detection of soluble solids and lycopene content in cherry tomatoes using NIRS, Chinese Society of Agricultural Engineering (CSAE 2023), Poster, Chengdu, China.

SKILLS

Language: Mandarin (native), English (TOEFL98)

Program Skills: C/C++, MATLAB, Python

Experimental Skills: Machine learning, Near-infrared Spectroscopy, Spectral data analysis, Extraction of natural products, Fruits quality evaluation, Chemical analysis.