教师简介

| | 姓名 | 李大伟 |
|------|-------------|-------------------|
| | 职称 | 无 |
| | 最高学历/学位 | 研究生/博士 |
| | 毕业院校 | 南京农业大学 |
| | 专业 | 食品科学与工程 |
| | 研究方向 | 食品营养与安全、肉品加工与 |
| | | 质量安全控制 |
| | 所属教研室/实验中心 | 食品工程教研室 |
| | 行政职务 | 无 |
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| 主讲课程 | 《工程制图与CAD》等 | |

《丄桯制图与 CAD》等

教科研成果

发表论文:

- 1 Li Dawei, Zhang Wangang*. Biogenic amines and volatile N-nitrosamines in Chinese smoked-cured bacon (Larou) from industrial and artisanal origins. Food Additives & Contaminants: Part B Surveillance, 2023, 16, 143 - 160.
- 2. Li Dawei, Zhang Wangang*. Exploring the role of bacterial communities on the quality formation and biogenic amines accumulation during ripening and storage of dry-cured Chinese bacon (Larou). Food Science and Biotechnology, 2023, 1472. https://doi.org/ 10.1007/s10068-023-01472-1.
- 3. Li Dawei, Ma Yanli*, Liang Jingjing, Shi Ruiqin, Wang Jie, Guo Shuxian, Li Xiuting. Effects of different production technologies (fermented strains and spices) on biogenic amines in sufu fermentation. Journal of Food Processing and Preservation, 2020, 44(8), e14597.
- 4. Li Dawei, Liang Jingjing, Shi Ruiqin, Wang Jie, Ma Yanli*, Li Xiuting. Occurrence of biogenic amines in sufu obtained from Chinese market. Food Science and Biotechnology, 2019, 28(2):319-327.
- 5. Liang Jingjing, Li Dawei, Shi Ruiqin, Wang Jie, Ma Yanli*, Xiong Ke. Effects of different co-cultures on the amino acid availability, biogenic amine concentrations and protein metabolism of fermented sufu and their relationships. LWT-Food

Science & Technology, 2019, 113, 108323.

- 6. Liang Jingjing, **Li Dawei**, Shi Ruiqin, Wang Jie, Guo Shuxian, Ma Yanli*, Xiong Ke. Effects of microbial community succession on volatile profiles and biogenic amine during sufu fermentation. LWT-Food Science & Technology, 2019, 114, 108379.
- 7. Liang Jingjing, **Li Dawei**, Shi Ruiqin, Wang Jie, Ma Yanli, Xiong Ke. Characterization of the changes in opened sufu bottles during storage with mathematical model. American Journal of Biochemistry and Biotechnology, 2018, 14(4):285-297.
- 8、**李大伟**, 李丹丹, 梁静静, 史瑞琴, 马艳莉*. 高效液相色谱法测定市售腐乳中生物胺的含量[J].食品研究与开发, 2018, 39(16):120-124+129.
- 9、**李大伟**, 史瑞琴, 师旭, 王颉, 马艳莉*. 小球藻多肽口服液的研制[J].食品工业, 2017, 38(12):130-134.