

# Curriculum Vitae — Dongkuan Zhang

## Personal Information

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|---------------|-------------------------------------|-------------------------------------------------------------------------------------|
| Name          | Dongkuan Zhang                      |  |
| Nationality   | Chinese                             |                                                                                     |
| Date of Birth | 02.05.1995                          |                                                                                     |
| Location      | Dalian, Liaoning, China             |                                                                                     |
| Phone         | +86 15510689505                     |                                                                                     |
| Email         | dkz@mail.dlut.edu.cn                |                                                                                     |
| Languages     | Mandarin (Native), English (Fluent) |                                                                                     |

## Education

|             |                                                                                                                                            |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 2023 – Now  | <b>Dalian University of Technology</b><br><br>Ph.D. in Environmental Science and Engineering (expected 2027). Supervisor: Prof. Guozhao Ji |
| 2020 – 2023 | <b>Minzu University of China</b><br><br>M.S. in Environmental Science and Engineering                                                      |
| 2013 – 2017 | <b>Liaoning Petrochemical University</b><br><br>B.S. in Petroleum Engineering                                                              |

## Work Experience

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| 2017 – 2019 | <b>Zhejiang Petrochemical Co., Ltd.</b><br><br>Diesel hydrocracking unit operator — equipment monitoring, process adjustment, sample collection and analysis, troubleshooting, safety management and record keeping. |
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## Joint Training & Visiting

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| 2025 – 2026       | <b>Cross Laboratory, Institute of Science Tokyo</b><br><br>Joint PhD student supervised by Prof. Jeffrey S. Cross. Funded by the China Scholarship Council (CSC). |
| 2026.09 – 2027.03 | <b>University of Luxembourg</b><br><br>Joint PhD research visit (6 months), supervised by Prof. Bradley P. Ladewig. Funded by the DUT Global Vision Project.      |

## Research Interests

- Intelligent multiphase flow modeling for waste incineration:** combining physics-based CFD with AI-driven flow field prediction.

- Eulerian-Lagrangian modeling of multiphase flow, combustion and heat transfer (lab to industrial scale).
- Machine-learning and neural-network surrogates (e.g. input-convex neural networks) for fast flow prediction and non-Newtonian fluid modeling.
- Flow field design, anti-clogging and operational optimization of incinerators, circulating fluidized beds and twin-fluid nozzles.

## Academic Output Snapshot

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Total citations **60** · h-index **4** · i10-index **1** (updated 2026-09-01)

- Journal articles: **11** papers (incl. first/co-first author 5 papers)
- Patents: **8** patents (including invention applications and utility models)
- Software copyrights: **2** items
- Group standards: **1** (participating drafter)
- Technology transfer: **1** patent transfer, RMB 400,000

## Journal Articles <sup>(11)</sup>

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|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2026 | <b>Clogging mechanism and early-warning criterion for shear-thinning distillation residues in twin-fluid spray nozzles based on gas-liquid multiphase flow</b><br><br>D Zhang, T Ren, Y Liu, M Li, J Yang, J Dai, J Li, JS Cross, G Ji<br><br><i>Chemical Engineering Research and Design</i> · <a href="#">link</a>      |
| 2026 | <b>Numerical Investigation of Coal and Rice Husk Co-Combustion in an Industrial-Scale Circulating Fluidized Bed: Hydrodynamics, Temperature, and Pollutant Emissions</b><br><br>L Liu, J Sun, YS Zhang, T Anjum, D Zhang, J Yang, J Dong, S Cheng, G Ji<br><br><i>Processes</i> 14 (13), 2189 · <a href="#">link</a>      |
| 2026 | <b>Quantifying the Influence of Supercritical Drying on the Pore Size Distribution of Cobalt-Doped Silica Membrane</b><br><br>T Anjum, D Zhang, G Olguin, B Ladewig, DK Wang, X Zhang, AL Khan, ...<br><br><i>Industrial &amp; Engineering Chemistry Research</i> · <a href="#">link</a>                                  |
| 2026 | <b>Impact of freeze drying on pore size distribution of amorphous silica membranes derived from gas permeation activation energies</b><br><br>T Anjum, TH Qin, G Olguin, Y Wang, D Zhang, X Kou, DK Wang, X Zhang, ...<br><br><i>Separation and Purification Technology</i> , 137736 · <a href="#">link</a> · 2 citations |
| 2025 | <b>The Eulerian–Lagrangian Model for Simulating the Moisture Content Effect on the Characteristics of MSW Combustion in a 50 T/D Grate Incinerator</b><br><br>J Dai, Y Du, Y Xie, D Zhang, L Liu, Y Gui, G Ji<br><br><i>Processes</i> 13 (12), 3928 · <a href="#">link</a>                                                |

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|------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 2025 | <b>Eulerian-Lagrangian model for simulation of flow behavior and heat transfer of lab scale dual circulating fluidized beds</b>             |
|      | J Yang, D Zhang, L Liu, Y Xie, Y Du, A Li, C Qin, G Ji                                                                                      |
|      | <i>Applied Thermal Engineering</i> , 127937 · link · 5 citations                                                                            |
| 2025 | <b>Simulation of multiphase flow with thermochemical reactions: A review of computational fluid dynamics (CFD) theory to AI integration</b> |
|      | D Zhang, T Anjum, Z Chu, JS Cross, G Ji                                                                                                     |
|      | <i>Renewable and Sustainable Energy Reviews</i> 221, 115895 · link · 39 citations                                                           |
| 2023 | <b>Experimental study on sediment disturbance during deep-sea polymetallic nodule collection</b>                                            |
|      | Dongkuan Zhang, Meilin Liu, Jianxin Xia                                                                                                     |
|      | <i>Mining and Metallurgical Engineering</i> 43 (3) · link · 4 citations                                                                     |
| 2022 | <b>Flow field parameter matching of deep-sea polymetallic nodule fluidization acquisition head</b>                                          |
|      | DZLGHCJ Xia.                                                                                                                                |
|      | <i>Journal of Marine Technology</i> 41 (4), 53-60 · link                                                                                    |
| 2021 | <b>Comparison and analysis of deep-sea polymetallic nodule collection methods and structural parameters</b>                                 |
|      | L Guan, D Zhang, Y Xia, J Xia                                                                                                               |
|      | <i>J. Ocean Technol</i> 40 (5), 62-70 · link · 7 citations                                                                                  |
| 2021 | <b>Comparative analysis of collection methods and structural parameters for deep-sea polymetallic nodules</b>                               |
|      | Lei Guan, Dongkuan Zhang, Yuchao Xia, Jianxin Xia                                                                                           |
|      | <i>Journal of Ocean Technology</i> 40 (5), 62 · link · 3 citations                                                                          |

See the full publication list with citation counts

## Patents <sup>(10)</sup>

|      |                                                             |
|------|-------------------------------------------------------------|
| 2026 | <b>An external-mixing dual-fluid atomizing spray nozzle</b> |
|      | Guozhao Ji, Dongkuan Zhang                                  |
|      | <i>China Invention Patent Application No. CN121847357A</i>  |

|      |                                                                                          |
|------|------------------------------------------------------------------------------------------|
| 2026 | <b>A self-cleaning dual-spray nozzle system</b>                                          |
|      | Guozhao Ji, Dongkuan Zhang, Yanjun Yang, Jiacheng Dai, Hong Tian, Tong Ren               |
|      | <i>China Invention Patent Application No. CN121972345A</i>                               |
| 2025 | <b>A device for self-settling fly ash in a waste incinerator</b>                         |
|      | Guozhao Ji, Dongkuan Zhang                                                               |
|      | <i>China Utility Model Patent No. ZL 2024 2 2052228.7 (Granted CN 223137888 U)</i>       |
| 2024 | <b>A fluidized bed reactor based on Tesla Valve</b>                                      |
|      | GJD Zhang                                                                                |
|      | <i>CN Patent CN202311155946.0 · Scholar</i>                                              |
| 2024 | <b>Device, method and Application of self-lowering fly Ash in waste incinerator</b>      |
|      | GJD Zhang                                                                                |
|      | <i>CN Patent CN202411163901.2 · Scholar</i>                                              |
| 2024 | <b>A device, method and application for self-settling fly ash in a waste incinerator</b> |
|      | Guozhao Ji, Dongkuan Zhang                                                               |
|      | <i>China Invention Patent Application Publication No. CN118912512A</i>                   |
| 2023 | <b>A device, method and application for self-settling fly ash in a waste incinerator</b> |
|      | Guozhao Ji, Dongkuan Zhang                                                               |
|      | <i>China Invention Patent Application Publication No. CN117308105A</i>                   |
| 2022 | <b>A design method for flow field of polymetallic nodules collector</b>                  |
|      | JXLGFLHCDWD Zhang                                                                        |
|      | <i>CN Patent CN202111566075.2 · Scholar</i>                                              |
| 2022 | <b>A flow field design method for polymetallic nodules collector</b>                     |
|      | JXDZFLHCDWL Guan                                                                         |
|      | <i>CN Patent CN202111562069. X · Scholar</i>                                             |
| 2016 | <b>A kind of probe for petroleum exploration</b>                                         |
|      | CWBZSMTWZWYSLSPWDZJLCADWSYH Sun                                                          |
|      | <i>CN Patent CN201620273762.3 · Scholar</i>                                              |

## Software Copyrights

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**2025-09      Dual Spray Gun Self-Cleaning Control System (DSGSCS) V1.0**

*China Computer Software Copyright Registration*

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**2025-07      Nozzle (Pipe) Blockage Risk Monitoring Software (NRMS) V1.0**

*China Computer Software Copyright Registration*

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## Standards

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**2025            Technical Requirements for Hydrogen Production from Waste Based on High-Temperature Pyrolysis and Gasification**

Dongkuan Zhang (participating drafter), et al.

*Group/Industry Standard (participating author)*

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## Research Projects & Technology Transfer

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**2023 – 2024    Self-settling fly ash technology for waste incinerators (technology transfer)**

As one of the completing researchers, transferred self-developed patent achievements and related research results to industry (RMB 400,000). Personally awarded RMB 20,000 cash incentive by the university.

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## Honors & Awards

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**2026.06**

Best Poster Award, The First International Symposium on Environmental Nanotechnology, Dalian, China.

Poster: *Optimizing hazardous waste incineration in a full-scale rotary kiln via co-firing and staged air supply*  
· certificate

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**2026.04**

DUT Global Vision Project Funding (University of Luxembourg, 6-month joint PhD visit).

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**2025.12**

2025 Chunhui Overseas Young Excellent Achievement Collection (MOE of China). Project: "Crisis-Flow Control: Flow-field-based Hazardous Waste Incineration & Disposal Technology and Equipment."

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**2025.09**

National Scholarship for Doctoral Students (Ministry of Education of China).

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2025.11

12th Japan-China-Korea Joint Symposium on Clean Energy and Sustainable Environment, Yamanakako, Japan — Presentation Certificate.

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2025.01

Drafter Certificate, Group Standard T/CITS 242-2025, China Inspection and Testing Society.

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2024.12

"Environmental Engineering Star" (Dalian University of Technology).

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2024.11

Award for Excellent Presentation, 2024 Korea-China-Japan Joint Symposium on Energy and Environment (Yonsei University).

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2024.11

China Scholarship Council (CSC) Government-Sponsored Studentship (CSC No. 202406060182).

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2024

Cash incentive for technology transfer (RMB 20,000), Dalian University of Technology.

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## Service & Professional Activities

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- Drafter of group standard T/CITS 242-2025, China Inspection and Testing Society.
- Peer reviewer for Chemical Engineering Research and Design, Separation and Purification Technology, Applied Thermal Engineering, Journal of Cleaner Production, and related journals.

## Technical Skills

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|--------------------|-------------------------------------------------------------------------------------------------------|
| <b>CFD</b>         | ANSYS Fluent, Star-CCM+, COMSOL Multiphysics; multiphase flow, combustion and heat transfer modeling. |
| <b>Programming</b> | Python (PyTorch, NumPy, SciPy), MATLAB; data analysis and visualization.                              |
| <b>Experiment</b>  | Flow-field testing, heat-transfer experiments, characterization.                                      |

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