

### Multiple PhD and Postdoc Positions in Decarbonization and Electronics Cooling University of Texas at Dallas

Direct Link: https://www.AcademicKeys.com/r?job=233811 Downloaded On: May. 18, 2024 7:34pm Posted Apr. 1, 2024, set to expire Aug. 1, 2024

Job Title Department	Multiple PhD and Postdoc Positions in Decarbonization and Electronics Cooling Mechanical Engineering
-	0 0
Institution	University of Texas at Dallas
	Richardson, Texas
Date Posted	Apr. 1, 2024
Application Deadline	Open until filled
Position Start Date	Available immediately
Job Categories	Graduate Student
	Post-Doc
Academic Field(s)	Sustainable Engineering
	Polymer Science
	Mechanical Engineering
	Food Process Engineering
	Engineering Physics
	Energy Technology
	Energy reclinology
Job Website	https://labs.utdallas.edu/dai
Apply By Email	Dai@utdallas.edu

**Job Description** 

The University of Texas at Dallas is offering multiple PhD and postdoc positions in the fields of decarbonization and electronics cooling. Group website: https://labs.utdallas.edu/dai.

Decarbonization in Energy Systems: These positions focus on heating and cooling within industrial manufacturing and building energy. Key areas of research include advanced heat exchangers, heat



# Multiple PhD and Postdoc Positions in Decarbonization and Electronics Cooling University of Texas at Dallas

Direct Link: https://www.AcademicKeys.com/r?job=233811 Downloaded On: May. 18, 2024 7:34pm Posted Apr. 1, 2024, set to expire Aug. 1, 2024



## Multiple PhD and Postdoc Positions in Decarbonization and Electronics Cooling University of Texas at Dallas

Direct Link: <u>https://www.AcademicKeys.com/r?job=233811</u> Downloaded On: May. 18, 2024 7:34pm Posted Apr. 1, 2024, set to expire Aug. 1, 2024

pumps, surface coatings, and machine learning-guided design. Outstanding facilities and collaborations with national labs are available to ensure the success of this project.

Decarbonization in Electronics Cooling: These positions focus on power and thermal management of 3D electronics. Specific research areas include MEMS, packaging and integration, acoustic technology, microfluidic cooling, and spray cooling. The project leverages outstanding clean room facilities to support its objectives.

Interested candidates should submit a CV, along with the contact information of three references to Prof. Dai (Dai@utdallas.edu). The actual letters of recommendation are not required at this stage. For inquiries about the positions, feel free to send an email. The Mechanical Engineering at UT Dallas does not need GRE for PhD applications.

The great Dallas area has many industrial manufacturing and semiconductor companies. Lots of people around the world are moving to this area. Some information related to UT Dallas:

- 1. UT Dallas will lead the Texas Semiconductor Innovation Consortium. Read more.
- 2. UT Dallas is on the rise, with increasing size, ranking, and impact. Read more.
- 3. UT Dallas Ranks 1st in U.S. Among Universities Under 50 Years Old. Read more.
- 4. Texas' cities are booming. The greater Dallas area saw the highest jump. Read more.
- 5. Texas gained more relocating businesses than other states. Read more.

#### **Contact Information**

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact	Xianming Dai
	Mechanical Engineering
	University of Texas at Dallas
	800 W. Campbell Road
	Richardson, TX 75080

#### Contact E-mail Dai@utdallas.edu