# Datasets Request Form

# About your team

Please specify your stated purpose, team lead, and other team members. To avoid any confusion, the information in the table must be typed, but the signature at the bottom should be hand signed.

The datasets can ONLY be used for research and academic purposes. The team lead will be the point of contact, so please make sure s/he checks emails from us regularly. All the team members’ contact email addresses MUST be institutional, *i.e.*, commercial email addresses like Gmail and QQmail cannot be used.

**Stated purpose:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name (First and Last) | Email (Institutional Address Only) | Organization/ Institution | Country |
| Team lead |  |  |  |  |
| Team member |  |  |  |  |
| Team member |  |  |  |  |
| Team member |  |  |  |  |

Please indicate which dataset(s) you intend to access. It is important to read through the instructions in “CHALLENGE -> Data and Evaluation” and “INFO -> FAQs” before starting to work on the tasks.

|  |  |
| --- | --- |
| **Access? Yes/No** | Challenge dataset |
|  | **Dataset 1: C**ity road damage dataset (CNRDD) |
|  | **Dataset 2:** satellite GaAs PL image anomaly detection (Coming soon!) |
|  | **Dataset 3:** solar cell surface anomaly detection (Coming soon!) |
|  | **Dataset 4:** solar cell EL image anomaly detection (PVEL-AD) |

# Acknowledgment

I have read the data license/agreement document and understand the terms and conditions that govern the access to and use of the datasets in this Challenge. On behalf of the team we accept to abide by these terms and conditions.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature and date (**MUST be hand signed**)

Note that the copyright of the datasets belongs to **Hebei University of technology**.