**Application form of PHI Challenge 2018**

Contestant can be either individual or team (maximum 4). **One team only needs to submit one form** and fill in all team members' information.

1. **Team name** (Required): \_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **Team member information** (Required):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Name** | **Major** | **Email** | **Institution** |
| #1 (Leader) |  |  |  |  |
| #2 (Optional) |  |  |  |  |
| #3 (Optional) |  |  |  |  |
| #4 (Optional) |  |  |  |  |

3. **Detection tasks (**Required):

Please select detection tasks your team would like to attend.

|  |  |
| --- | --- |
| **Task** | **Will attend?** |
| Task1: Scene classification: 3 classes (pixel/object/structural levels) |  |
| Task2: Damage check: 2 classes (undamaged/damaged) |  |
| Task3: Spalling condition: 2 classes (no spalling/spalling) |  |
| Task4: Material type: 2 classes(steel/others) |  |
| Task5: Collapse check: 3 classes (no/partial collapse/collapse) |  |
| Task6: Component type: 4 classes (beam/column/wall/else) |  |
| Task7: Damage level: 4 classes (no/minor/moderate/heavy damage) |  |
| Task8: Damage type: 4 classes (no/flexural/shear/combined damage) |  |
| All |  |

4. **Agreement on data usage**

Our team promises that we (1) will never use these data for commercial usage; (2) will keep data confidential until April 15th, 2019; (3) will not use for research purposes until April 15th, 2019.

Accept □ Decline □