

*Have your photograph displayed in Paris!*

## **2018 IIFC Photo Competition**

Following remarkable participation and success at CICE 2005 and CICE 2012, IIFC, in celebration of its 15<sup>th</sup> year, is once again sponsoring the IIFC Photo Competition for CICE 2018 in Paris (<http://www.cice2018.com>).

Photos capturing any aspect of the use of FRP materials in construction (including research, production, fabrication, construction and completed structures) are welcome in the following categories:

- I. FRP in an engineering project (under construction or complete)
- II. FRP in a research study

Only photographs taken since July 2012 may be entered. Only three submissions are permitted from each photographer. Photos may be submitted by individuals, companies or organisations.

Entries will be judged based on aesthetic merit by a panel of esteemed (and quite talented photographer) judges. Winning entries in each category will also receive a \$US250 award. Winning entries and all those receiving honorable mention will be displayed at CICE 2018 and be displayed prominently at [iifc.org](http://iifc.org).

### **TO ENTER**

Only digital photographs will be accepted. Colour or black-and-white are accepted. Photographs must be submitted in **JPG format** at the CICE 2018 Paper Submission Website (registration at site is required).

<https://cice2018.sciencesconf.org/>

1. In the "Title" field, please enter the photo title.
2. Select "2018 IIFC Photo Competition" in the "Type" field.
3. Enter photographer affiliation in "Author" section as required.
4. Upload *entry details form* as "Paper"
5. Upload JPG version of photo as "Supplemental Data".

Entries not containing all required information will not be considered in the competition.

***Deadline for Entries is 1 April 2018***

By submitting a photograph to the competition the entrant: (i) Attests that he/she is the person who took the photograph, (ii) Gives permission (with due acknowledgement) to the IIFC to use the photograph in publications, literature, and web sites.

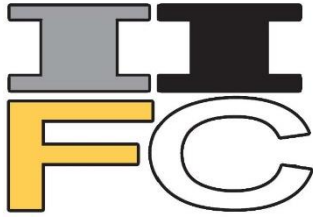
### ***2012 Winning Entry***



*Seismic Strengthening of Concrete Chimney using FRP*

Structural Technologies LLC, USA

An Installation of 11,000 m<sup>2</sup> of CFRP sheets in a 140 m high chimney for flexural strengthening for seismic load.



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### ENTRY DETAILS

All entries must be accompanied by this completed form. This form shall be uploaded as a “Paper” at the submission website. The photo shall be uploaded in **JPG format** as “Supplemental Data”.

Title of photograph		
Category		I. FRP in an engineering project (under construction or complete)
		II. FRP in a research study
Date photograph taken		
Attribution of photograph (may be individual or organization)		
Description of photograph not to exceed 25 words		
Contact individual if attribution is not photographer		
Organisation		
Email		

By signing below, I acknowledge the following:

- i. I am the person who took the photograph or I represent the organization to which the photograph is attributed and am authorized to submit the photograph to this competition;
- ii. I give unlimited permission (with due acknowledgement) to the IIFC to use the photograph in publications, literature, and web sites.

\_\_\_\_\_

signed

\_\_\_\_\_

date