**Sample Submission Guide**

1. Please contact Dr. Yongbo Peng **BEFORE**preparing and submitting your samples to the Oxy-Anion Stable Isotope Consortium (OASIC) at Louisiana State University
2. Complete [Sample Analysis Order Form](http://icl.tamucc.edu/assets/file/ICL-Sample-analysis-order-form.pdf) and named like XXXX-carbonate (or Sulfur or organic)-date for example: “SB15-carbonate-03/23/2015”**. Note that**: the sample name should be like SB15-001 (less than 10 characters) and never repeat sample name.

2.1 [Sample Analysis Order Form](http://icl.tamucc.edu/assets/file/ICL-Sample-analysis-order-form.pdf)\_carbonate for oxygen and carbon isotope analysis of carbonate;

2.2 [Sample Analysis Order Form](http://icl.tamucc.edu/assets/file/ICL-Sample-analysis-order-form.pdf)\_S for sulfur isotope analysis;

2.3 [Sample Analysis Order Form](http://icl.tamucc.edu/assets/file/ICL-Sample-analysis-order-form.pdf)\_Organic for nitrogen and carbon isotope analysis of organic matters.

1. Label the sample tray like XXXX-carbonate (or Sulfur or organic)-date-tray number for example: “SB15-carbonate-03/23/2015-tray-1”
2. Sort your samples as a sequence as list in [Sample Analysis Order Form](http://icl.tamucc.edu/assets/file/ICL-Sample-analysis-order-form.pdf) .
3. Submit a print copy of the form with your samples and Email Sample Analysis Order Form to ypeng@lsu.edu
4. Send samples to:

Postal Address  
Yongbo Peng

Department of Geology & Geophysics,

E235, Howe-Russell Geosciences Complex,

Louisiana State University

Baton Rouge, LA 70803, USA

225-578-3413 (Lab)