**Extended Abstract Submission Feedback**

ICCR2018, Shanghai, April 12-14, 2018

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| Research area  (Choose one by underline, or mark red, or highlight) | **A: Cryogenic Engineering**   * 1. Liquefaction and Separation of Gases   2. Cryogenic Refrigeration and Cryocoolers   3. Liquefied Nature Gas and Its Application   A-4 Cryogenics for Superconductors  A-5 Aerospace, Cryobiology, Freeze-drying  **B: Refrigeration Engineering**  B-1 Heat Pump and Energy Recovery  B-2 Sorption Refrigeration  B-3 Air Conditioning  B-4 Alternative Refrigerants  B-5 Novel Refrigeration Techniques  **C: Other related Topics**  C-1 Thermodynamics  C-2 Heat Transfer  C-3 Fluid Flow  C-4 Fluid and Material Properties  C-5 Energy |
| Title of paper: |  |
| Preferred presentation |  |
| Authors  (underline the author who’s going to present the paper) |  |
| Affiliation |  |
| Contact Information | Name:  Email:  Phone:  Address: |
| Memo: | |