# New Possibilities for Construction Materials: Proposals for application of underutilized resources as construction materials

**Date:** 13 July, 2015 (Monday)  
**Venue:** Tokyo, Toshi Center Hotel, 6 Floor, Room No.606

## Time Table

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| 10:30-10:40 | Opening Address  
  JCI President: Professor Hirozo MIHASHI |
| 10:40-11:40 | [Session 1] Keynote Lecture  
  JCI's efforts on use of underutilized resources for the past 50 years  
  **Taketo UOMOTO (Ex-President of JCI, President of PWRI)** |
|             | **<< Lunch >>**                              |
| 13:00-14:30 | [Session 2] Record and Lessons Learned from the Great East Japan Earthquake  
  (1) Technical Development in Debris Operation and Revealed Problems after the Great East Japan Earthquake  
      **Makoto HISADA (Tohoku University)**  
  (2) Some Examples of Operation and Utilization of Debris due to the Great East Japan Earthquake  
      **Gen SASAKI (Miyagi Prefecture)**  
  (3) Soils recovered from disaster debris  
      - Characterization, standardization, and strategic utilization  
      **Takeshi KATSUMI (Kyoto University)** |
|             | **<< Coffee break >>**                      |
| 15:00-17:00 | [Session 3] Prospects on Application of Underutilized Resources  
  (1) Recycling of Brick Aggregate Concrete As Coarse Aggregate  
      **Tarek Uddin (Islamic University of Technology)**  
  (2) A New Model in International Collaboration (IC-IMPACTS: A Canadian Network of Centers of Excellence)  
      **Nemkumar BANTHIA (University of British Columbia)**  
  (3) An Example of New Approach on application of underutilized resources in Japan  
      **Takafumi NOGUCHI (The University of Tokyo)** |
| 17:00-17:10 | Closing Address                             |