## FRPRCS-16

The 16th International Symposium on Fiber-Reinforced Polymer Reinforcement for Concrete Structures



- FRP Materials: Properties, Tests and Standards
- Strengthening of Concrete Structures using FRP Systems
- FRP Reinforcement of Concrete Structures
- Seismic Resistance of FRP-Reinforced/Strengthened Concrete Structures
- Advances in Uses of FRP in Masonry Structures
- Behavior and Design of FRP Prestressed Concrete Structures
- Effects of Extreme Events on FRP Reinforced/Strengthened Concrete/Masonry Structures
- FRP Bond and Anchorage in Concrete Structures
- Durability of FRP Systems

 Knowledge Gaps on Performance of FRP Systems in Structures

Call for

- Emerging FRP Systems
- FRP Design Codes and Guidelines
- Successful Applications of FRP in Large Infrastructure Projects

Extended Abstract should be no more than TWO pages (template available at <a href="www.frprcs16.com">www.frprcs16.com</a>). Presentations are limited to one per presenter. Extended Abstracts are due Jan. 15, 2023. Full-length papers upon abstract acceptance are due Jun. 1, 2023.