

Changes on STRUCTURE's Editorial Board



Retiring from the STRUCTURE Editorial Board is Timothy M. Gilbert, P.E., S.E., SECB. Timothy served as an NCSEA representative on the Board. He continues his involvement on the NCSEA Structural Licensure Committee and the NCSEA Internal Communication Subcommittee. Tim has been involved in many positions at the Structural Engineers Association of Ohio (SEAO), along with the American Society for Civil

Engineers and the Association of Iron and Steel Technology. In his role as a Project Specialist for TimkenSteel, he supports the civil and structural engineering work required by this manufacturer of specialty alloy steels used in high-stress fatigue inducing circumstances or under extreme environmental conditions.



Replacing Timothy as an NCSEA representative is Jeannette M. Torrents, P.E., S.E., LEED AP. Jeannette is a Senior Project Manager at JVA, Inc. in Boulder, Colorado. She has experience with a wide variety of materials including steel; cast-in-place, tilt-up, and post-tensioned concrete; wood; and masonry. When not designing buildings, Jeannette serves on the Wind Load, Snow Load, and Scholarship Committees of the

Structural Engineers Association of Colorado (SEAC).

Please join STRUCTURE magazine in congratulating Timothy Gilbert on his service and wishing him well in his future endeavors and welcoming Jeannette Torrents to the Editorial Board team. ■



To see a list of current Editorial Board members visit STRUCTUREmag.org.

ADVERTISEMENT—For Advertiser Information, visit STRUCTUREmag.org

Restoration Team Experience Since 1978

Helical Wall Tie Systems for Stabilizing Veneers and Structural Repair

SAVE THE WALL

Using CTP STITCH-TIE Helical Wall Ties!

Brick to Concrete Block

Multi-Wythe Brick

Brick to Concrete

Brick to Wood or Steel Stud

Pinning Solution for Re-Anchoring Existing Veneers to Various Sub-Strates

Crack Repair

- Austenitic stainless steel
- Self threading into a pre-drilled hole
- Significant axial core characteristics
- Tensile strength ≥ 119 ksi
- Replicates missing wall ties
- Stress free connections between wythes
- No exposed hardware
- Installs with ease
- Stock anchor sizes and lengths to choose for your applications

Contact our CTP Technical Services Team with your repair application needs.

Proudly Serviced and Supplied by a Company from the USA!

Discover Other CTP Products Like:

- Mechanical Repair Anchors: CTP Grip-Tie
- Stone Facade Repair anchors: CTP Stone-Grip Tie
- Masonry Anchors and Accessories: CTP-16 and CTP 5801
- Stone Anchors: Various Stainless Steel Strap Anchors
- Specialty Masonry Repair Accessories: CTP MAD-2000

At our website: www.CTPanchors.com

CONSTRUCTION TIE PRODUCTS

10422 W 400 N
Michigan City, Indiana
46360-9470 • USA
Phone: (219) 878-1427
Contact: Steve Getz, bsce
steve@CTPanchors.com
www.CTPanchors.com

Engineered Anchoring Solutions Provider