SOFTWARE updates

Adhesives Technology Corp.
Phone: 754-399-1057
Email: jhanley@atcepoxy.com
Web: atcepoxy.com/software
Product: Pro Anchor Design Software
Description: New Pro Anchor Design software from Adhesives Technology Corp. has an advanced single panel interface updated for all of our IBC compliant products, including two new anchoring adhesives to be introduced in 2020. No need to access the cloud or pay for premium features. It’s free!

American Wood Council
Phone: 202-463-2766
Email: info@awc.org
Web: www.awc.org
Product: Special Design Provisions for Wind and Seismic
Description: ANSI/AWC SDPW 2015 provides criteria for proportioning, designing, and detailing engineered wood systems, members, and connections in lateral force resisting systems. Design of wood structures to resist wind or seismic forces either by ASD or LRFD. Nominal shear capacities of diaphragms and shear walls are provided for reference assemblies.

ASDIP Structural Software
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP Suite
Description: An advanced software for quick and efficient design of concrete and steel members, foundations, and retaining walls. See immediate graphical results, and clean concise reports with exposed formulas and code references. Focus your attention on engineering and let ASDIP handle the math complexity.

Concrete Masonry Association of CA and NV
Phone: 916-722-1700
Email: info@cmacn.org
Web: www.cmacn.org
Product: CMD18 Design Tool for Masonry
Description: Structural design of reinforced concrete and clay hollow unit masonry elements in accordance with provisions of Ch. 21 of 2010 through 2019 CBC or 2009 through 2008 through 2016 Building Code Requirements for Masonry Structures (TMS 402).

Gripple
Phone: 630-406-0600
Email: e.balsamo@gripple.com
Web: www.gripple.com
Product: Seismic Cable Braces for Non-Structural Building Components
Description: Specifically-designed and engineered to brace and secure suspended nonstructural equipment and components requiring seismic design. Requiring no tools to install, they are up to 10 times faster than other bracing methods and are suitable for new or retrofit installations. Color-coded by strength for identification ease.

Losch Software Ltd
Phone: 323-592-3299
Email: loschina@gmail.com
Web: www.LoschSoft.com
Product: LECPres
Description: Analyze prestressed and/or mild reinforced simple span or cantilevered concrete beams and slabs. Handling analysis is also included. A 90-day trial version is available.

Product: LECWall
Description: The industry standard for precast concrete sandwich wall design handles multi-story columns as well. LECWall can analyze prestressed and/or mild reinforced wall panels with zero to 100 percent composite action. Flat, hollow-core, and stemmed configurations are supported. Complete handling analysis is also included.

Qnect LLC
Phone: 413-387-4375
Email: christian@qnect.com
Web: www.qnect.com
Product: Qnect
Description: An intelligent, cloud-based connection service giving fabricators, detailers, and engineers fast and flexible connections with significant cost and schedule savings. Connect steel buildings in minutes, with minimal training. Prevent schedule drift, utilize one-station fabrication, and reduce connection material, time to fabricate, and erect.

For more info
solutions@ait.ac.th
+(662) 524 6388
solutions.ait.ac.th/pmtb

Apply now!

Offered by
Civil and Infrastructure Engineering Department,
School of Engineering and Technology, Asian Institute of Technology (AIT), Thailand

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STRUCTUREmag.org.