

**2011**

STRUCTURE® Annual Article Index

January 2011 – Concrete

| # | Magazine Section | Article Title | Author |
|----|----------------------------|---|---|
| 7 | Editorial | What Are Your New Year's Resolutions? | John A. Mercer, Jr., P.E., SECB |
| 9 | InFocus | Remember the Hyatt | Jon A. Schmidt, P.E., SECB |
| 10 | C – Building Blocks | Steel or Synthetic Fiber Reinforcement? | Pierre Rossi |
| 12 | C – Codes & Standards | ACI 318 and Pile Stability | Stephen P. Schneider, Ph.D., P.E., S.E. and C. Scott Branlund, P.E., S.E. |
| 16 | C – Structural Practices | Becoming a Results-Oriented Structural Engineer – Part 1: Technical Skills | John P. Miller, P.E., S.E. |
| 18 | C – InSights | Glazing Retrofits for Blast Mitigation | Jon A. Schmidt, P.E., SECB, BSCP |
| 22 | C – Professional Issues | Sustainability and the Structural Engineer – A Dialectic of the Structural Engineer's Role in Sustainable Building Practice | Zak Kostura, M.Eng, EIT, LEED AP and Jennifer Pazdon, EIT, MSE |
| 24 | C – Structural Performance | Wood Pre-fabricated Shear Panels for Lateral Force Resistance | Renee Strand, P.E. |
| 27 | Feature | Use of Shrinkage-Compensating Concrete in Post-Tensioned Buildings – Part Two: A Four-Building Survey | Kenneth B. Bondy, S.E., FACI |
| 30 | Feature | Solutions to Structural Distress in the South Tower of the Milwaukee City Hall – Part 2 | Mark D. Webster, LEED AP, P.E., Gunjeet Juneja, P.E. and Donald O. Dusenberry, P.E. |
| 35 | Feature | Foundation Firms Seeing Improvement | Larry Kahaner |
| 42 | C – Historic Structures | Critical Skills for Structural Engineers Encountering Historic Structures | Dr. Debra F. Laefer |
| 44 | D – Great Achievements | Charles Conrad Schneider | Frank Griggs, Jr., Ph.D., P.E., P.L.S. |
| 46 | D – Product Watch | SIPs Provide Green Building Benefits in Traditional and Cutting-Edge Designs | Joe Pasma, P.E. |
| 48 | D – Legal Perspectives | Dispute Resolution Techniques | David J. Hatem, PC and Jordan S. Rattray |
| 51 | D – Spotlight | The New DC: The Atrium at 300 New Jersey Avenue | Azer Kehnemui, D. Sc., P.E., Hakan Onel P.E., S.E. and Rupa M. Patel |
| 58 | C – Structural Forum | For the Love of the Profession | Robert H. Lyon, P.E. |

Readers and Advertisers....

to advertise in STRUCTURE magazine contact sales@structuremag.org
 send press releases and product articles to press@structuremag.org

Magazine Sections "C" denotes Column and "D" denotes Department.

NOTE: when printing the Article Index, select the "shrink to fit paper" option in your printer settings



February 2011 – Steel

| Pg # | Magazine Section | Article Title | Author |
|------|------------------------------|--|---|
| 7 | Editorial | Continuing Professional Competency | Brad Moyes, P.E., S.E |
| 8 | C – Codes and Standards | Cold-Formed Steel Special Bolted Moment Frames – Now a Code-Recognized System | Chia-Ming Uang, Ph.D. and Atsushi Sato, Ph.D. |
| 12 | C – Structural Design | Designing a Cold-Formed Steel Special Bolted Moment Frame | Ken Wood, P.E. |
| 14 | C – Building Blocks | Small Details, Big Consequences – The Right Type of Fastener Can Make the Difference Between Success and Failure | Gregg Melvin and Steven H. Miller, CDT |
| 18 | C – Structural Testing | Putting Mother Nature in a Box | John Lyons, P.E., S.E., and Jason Meadows, P.E. |
| 22 | C – Product Watch | New Horizons in Open Web Steel Joists and Joist Girders – Longer Spans, Less Bridging and Better End Anchorage | Tim Holtermann, P.E., S.E., Mark Godfrey, P.E., and Bruce F. Brothersen, P.E. |
| 26 | Feature | Balancing Act | Jeffrey Diephuis, P.E. |
| 30 | Feature | “1.26”: From Tsunami to Abstract Net Form | Shane McCormick, P.E., S.E., Charles Keyes, P.E., S.E., and Peter Heppel |
| 36 | C – Code Updates | Snow & Rain Provisions in ASCE 7-10 – What’s New and Different | Michael O’Rourke, Ph.D., P.E. |
| 42 | D – Quality Assurance Corner | Tips for Designing Constructible Concrete Structures – Part 1 | Clifford W. Schwinger, P.E. |
| 44 | D – Great Achievements | Fazlur Rahman Khan – The Einstein of Structural Engineering | Richard G. Weingardt, P.E. |
| 47 | D – InSights | Creating an Alternative for Performance Concrete | Jack Gibbons and Mark F. Chrzanowski, P.E. |
| 51 | D – Spotlight | Beauty and the Beast – Wild Beast Music Pavilion at the California Institute of the Arts (CalArts) | Bruce Gibbons, P.E., S.E. CEng, LEED AP |
| 58 | D – Structural Forum | The Black Belt in Engineering | David W. Hillery, P.E. |

March 2011 – Sustainability

| Pg # | Magazine Section | Article Title | Author |
|------|------------------------|---|---|
| 5 | Editorial | SEI and the Chile Earthquake of 2010 | James Robert Harris, P.E., Ph.D., Robert E. Bachman, S.E., and John D. Hooper, S.E. |
| 7 | InFocus | Incompetent and Unaware of It | Jon A. Schmidt, P.E., SECB |
| 8 | C – Structural Testing | New Cal Poly Laboratory – Showcasing Heavy Timber Braced Frames as a Practical Alternative to Steel | Michelle Kam-Biron, P.E., S.E. |
| 12 | C – Education Issues | BIM in Education | Adil Sharag-Eldin, Ph.D., LEED AP and Nawari O. Nawari, Ph.D., P.E., M. ASCE |
| 15 | C – InSights | Structural Engineers as Sustainable Designers | Mark D. Webster, P.E., LEED AP |
| 18 | Feature | Liberty Island Pavilion – The Structural Engineer as Sustainability Consultant | Panagiotis Koklanos, P.E., LEED AP |
| 22 | Feature | Providing Adaptable Hospital Facilities in the Changing Healthcare Environment | John Tracy, P.E., LEED AP |
| 27 | D – Spotlight | The New San Joaquin County Administration Building – Revitalizing Stockton & San Joaquin County | Ravi Kanitkar, S.E., LEED AP and Wei Liu, S.E., LEED AP |
| 34 | D – Structural Forum | Definition of Structural Irregularity in Seismic Codes | Avinash M. Nafday, Ph.D., P.E. |



April 2011 – Concrete

| Pg # | Magazine Section | Article Title | Author |
|------|--------------------------|---|---|
| 5 | Editorial | Structural Engineering Business as Unusual | John A. Mercer, Jr., P.E., SECB |
| 7 | InFocus | The Importance of an Engineering License | Richard Hess, S.E., SECB and Jon A. Schmidt, P.E., SECB |
| 9 | C – Building Blocks | I-Joist Diaphragm Systems – Performance Trends Observed with Full-Scale Testing | Ned Waltz, P.E., SECB and J. Daniel Dolan, P.E. |
| 17 | C – InSights | 4D BIM or Simulation-Based Modeling | Jim Jacobi, P.E. |
| 21 | C – Codes and Standards | Changes in Codes, Standards and Practices Following Structural Failures – Part 2: Buildings | Robert T. Ratay, Ph.D., P.E. |
| 26 | Feature | From Office-to-Condominium, The Park Monroe – Adaptive Reuse of the 55/65 E. Monroe near Chicago’s Millennium Park | Terry McDonald, S.E., P.E. and Homa Ghaemi, S.E., P.E. |
| 30 | C – Structural Forensics | Inside Information Through Real Time Dynamic Structural Monitoring – Unique Method Allows Engineers to “See the Unseen” and Optimize Design | Michael Chusid, RA, FCSI, CCS and Steven H. Miller, CDT |
| 34 | D – Legal Perspectives | The Structural Engineer’s Risks During the Construction Phase of a Project | David J. Hatem, PC and David H. Corkum |
| 36 | D – Product Watch | Building Code Compliance of Structural Concrete with Lightweight Synthetic Particles | Mahmut Ekenel, Ph.D., P.E. |
| 40 | D – Great Achievements | Theodore Cooper | Frank Griggs, Jr., Ph.D., P.E., P.L.S. |
| 43 | D – Spotlight | Fox Oakland Theater Renovation & Seismic Retrofit | Hratch Kouyoumdjian, S.E., LEED AP |
| 50 | D – Structural Forum | BIM, CIS/2 and the Future – Retooling the Steel Industry to Add More Value | Thomas Hartmann, P.E. |

May 2011 – Masonry

| Pg # | Magazine Section | Article Title | Author |
|------|-------------------------------|--|---|
| 7 | Editorial | Structural Collapse – An Ounce of Prevention is Better than a Pound of Cure | Barry Arnold, P.E., S.E., SECB |
| 9 | InFocus | Engineering Ethics as Virtue Ethics | Jon A. Schmidt, P.E., SECB |
| 10 | C – Structural Sustainability | Wood’s Role in Life Cycle Assessment and Sustainable Buildings | Dwight Yochim, RPF |
| 14 | C – Structural Forensics | Cases of Failure of Unreinforced Brick Walls Due to Out-Of-Plane Loads | Dan Eschenasy, P.E. |
| 18 | C – Outside the Box | Walls of Sound – The New Sierra Vista High School Music Building | Steve Ratchye, P.E., S.E., LEED AP |
| 22 | C – Just the FAQs | Changing Masonry Standards – Part 1: Special Inspections | John Chrysler |
| 24 | C – Structural Design | Rational Approach to Design and Analysis of Piers and Marginal Wharves – Part 1 | Vitaly B. Feygin, P.E. |
| 27 | C – Practical Solutions | Perforated Masonry Walls – Part 1: Load Distributions | David T. Biggs, P.E., S.E. |
| 30 | C – Construction Issues | Good Design Should Consider Poor Execution | John Bouldin and John “Buddy” Showalter, P.E. |
| 34 | Feature | Building Envelope Solutions for the South Tower of the Milwaukee City Hall – Part 3 | Peter M. Babaian, P.E., S.E., Francesco J. Spagna, P.E., and Brent A. Gabby, P.E. |
| 38 | Feature | Don’t Leave Anything on the Table – Maximize LEED Points with Masonry Inherent qualities of masonry and a little foresight contribute toward 32 points | Elizabeth Young |
| 40 | Feature | Science Complex Grows With Hybrid Masonry and Steel Design | Erik R. Majcher, S.E., P.E. |
| 43 | Feature | Steel Companies Gearing Up for More Business | Larry Kahaner |



| | | | |
|----|------------------------------|---|---|
| 53 | D – Spotlight | The Magic of Pomona Skyspace | Ramon Gilsanz, S.E. and Anders Carlson, S.E., Ph.D. |
| 54 | D – Quality Assurance Corner | Tips for Designing Constructible Concrete Structures – Part 2 | Clifford W. Schwinger, P.E. |
| 56 | D – Legal Perspectives | Job Site Safety for Structural Engineers | David J. Hatem, PC and Amanda Sirk, Esq. |
| 66 | D – Structural Forum | For the Love of the Profession – Part 2: Amen, Herbert! | Robert H. Lyon, P.E. |

June 2011 – Tall Buildings/High Rise

| Pg # | Magazine Section | Article Title | Author |
|------|----------------------------|---|---|
| 5 | Editorial | Education in Wood Structural Design: Who Needs It? | Steven M. Cramer, Ph.D., P.E. and Dan L. Wheat, Ph.D., P.E. |
| 7 | InFocus | STEM | Greg Schindler, S.E. |
| 8 | C – Structural Practices | Becoming a Results-Oriented Structural Engineer – Part 2: Management Skills | John P. Miller, P.E., S.E. |
| 12 | C – Construction Issues | Accommodating Movement in High-Rise Wood Frame Building Construction | Richard W. Howe, P.E. |
| 16 | C – Structural Performance | Use of Wood Structural Panels to Resist Combined Shear and Uplift from Wind | Paul Coats, P.E. and Brad Douglas, P.E. |
| 20 | C – Guest Column | Drivers of Innovation | Jan Klerks |
| 26 | Feature | 3344 Peachtree/Sovereign – Atlanta, Georgia | Clinton O. Rex, Ph.D., P.E. and Rachel Lancaster, E.I.T. |
| 29 | Feature | Engineering an Icon – The Marina BaySands® Integrated Resort | Patrick McCafferty, P.E., Daniel Brodtkin, P.E., David Farnsworth, P.E. and David Scott, P.E. |
| 35 | Feature | Seismic Projects Picking Up – Offerings Abound | Larry Kahaner |
| 44 | D – InSights | Weathering Steel for Bridges – Corrosion Protection without Coating | Brian Kozy, Ph.D., P.E. and Lou Triandafilou, P.E. |
| 46 | D – Education Issues | Resolution of Deficiencies in Engineering Education | Kevin Dong, P.E., S.E. |
| 51 | D – Spotlight | The World's Tallest Building – The Burj Khalifa | William F. Baker, P.E., S.E., FStructE and James J. Pawlikowski, S.E., LEED AP |
| 58 | D – Structural Forum | Grandfathering – Transitioning Toward a Structural Engineering License | Barry Arnold, S.E., SECB |

interested in writing an article for STRUCTURE® magazine?

contact: chair@structuremag.org



July 2011 – Construction

| Pg # | Magazine Section | Article Title | Author |
|------|----------------------------|---|---|
| 5 | Editorial | So, Do We Need A Structural Engineering License Law? | John Mercer, P.E., SECB |
| 7 | InFocus | The Case for Discipline-Specific Licensure | Jon A. Schmidt, P.E., SECB |
| 8 | C – Professional Issues | Reinforcing Special Inspections | David P. Martin, P.E. |
| 12 | C – Construction Issues | From Old to New – Navigating Adaptive Reuse Projects | Filippo Masetti, P. E., Kevin C. Poulin, Ph.D., P.E. and Milan Vatovec, Ph.D., P.E. |
| 18 | Feature | Base Building in a High-Density Urban Area – New York City | Marco Shmerykowsky, P.E. |
| 20 | Feature | Engineers Without Borders Go to Guatemala | Dan Mazzei, P.E. |
| 24 | C – Structural Performance | Tuscaloosa Tornado – Preliminary Observations on Wood-Frame Buildings Damage Assessment | Dr. David O. Prevatt, P.E., Dr. John van de Lindt, Dr. Rakesh Gupta and Bill Coulbourne, P.E. |
| 34 | D – Structural Forum | The SE Exam as a Learning Opportunity | Barry Arnold, P.E., S.E., SECB |

August 2011 – Steel

| Pg # | Magazine Section | Article Title | Author |
|------|-------------------------------|--|---|
| 7 | Editorial | NCSEA Conference – Learning From the Past and Changing for the Future | James Malley, S.E. |
| 8 | C – Codes and Standards | Structural Implications of Energy Codes for Steel Framing | Mark Nowak and Jay Crandell, P.E. |
| 13 | C – Outside the Box | Cold-Formed Steel Bridge Trusses Provide Material Handling Solution | Sowri Rajan, P.E. and Troy Lutgens |
| 16 | C – Structural Specifications | The Lost Specifications Section – Cold-Formed Metal Framing | Renee Doktorczyk, AIA, CCS, CSI, SCIP |
| 18 | C – Just the FAQs | Changing Masonry Standards – Part 2: Grouting Options | Diane Throop, P.E. |
| 20 | C – Technology | Structural Engineer-to-Steel Fabricator Model Sharing – What Can We Really Expect? | Thomas A. Faraone, P.E., LEED AP |
| 24 | C – Historic Structures | Lattice Configurations – Development of the American Metal Lattice Truss Bridge and the Hilton Truss | David Guise |
| 28 | Feature | The Japan Tohoku Tsunami of March, 2011 – Part 1: Preliminary Observations of Effects on Buildings | Gary Chock, S.E. |
| 30 | Feature | Engineering an Icon – The Marina Bay Sands® Integrated Resort – Part 2 | Patrick McCafferty, P.E., Daniel Brodtkin, P.E., David Farnsworth, P.E. and David Scott, P.E. |
| 34 | D – Quality Assurance Corner | ASTM A615 Grade 75 Reinforcing Steel – When, Why & How to Use It | Clifford W. Schwinger, P.E. |
| 36 | D – InSights | Architectural Coatings for Structural Concrete | Michael Winge |
| 39 | Feature | As Projects Pick Up, Software Makers Listen and Respond to Customers' Needs | Larry Kahaner |
| 51 | D – Spotlight | Saving Millions While Preserving a Vital Local and National Asset | Raymond Pugliesi and Michael Allen |
| 58 | D – Structural Forum | Missing from the Checklist on the Safety of Nuclear Structures | Mohammed Ettouney, Ph.D., P.E., F.AEI, Dist. M. ASCE |



September 2011 – Concrete/NCSEA Conference

| Pg # | Magazine Section | Article Title | Author |
|------|-----------------------------|---|--|
| 7 | Editorial | Affordable Construction to Resist Extreme Events | Donald Dusenberry, P.E., SECB |
| 9 | InFocus | The Case for Structural Licensure | Jon A. Schmidt, P.E., SECB |
| 10 | C – Professional Issues | Passing the New Structural Exam – You Too Can Do It after Turning 40 | Thomas A. Grogan, Jr., P.E., S.E. |
| 15 | Feature | UT's New Hackerman Experimental Science Building Inspires Teamwork | Michael Brack, P.E. |
| 18 | Feature | An Affordable and Sustainable Building Design in New York City | Dominick R. Pilla, P.E., C.E., S.E., R.A. and Xiaoli Tong, P.E. |
| 23 | Feature | Mac To Matt – A State of the Art Arena for University of Oregon | Ali A.K. Haris, Ph.D., P.E., S.E. and Guohui Guo, Ph.D., P.E., S.E., LEED AP |
| 28 | Feature | 19 th Annual NCSEA Conference | |
| 33 | D – Product Watch | Self-Consolidating Concrete (SCC): Today and Tomorrow | William S. Phelan |
| 36 | D – CASE Business Practices | CASE Contract Documents: Which one do I use? | Ronald R. White, P.E. |
| 40 | D – Great Achievements | Walter Parker Moore, Sr. – The Founding Father | Richard G. Weingardt, P.E. |
| 43 | D – Spotlight | Construction Collapse Case Studies – What Engineers Should Know – Best Presentation at the 2011 Structures Congress | Craig A. Copelan, P.E., M. ASCE and Joyce E. Copelan, P.E., M. ASCE |
| 50 | D – Structural Forum | 10 Years Later: Most Settled – But, what will happen next time....? | Victoria Arbitrio, P.E., SECB |

October 2011 – Bridges

| Pg # | Magazine Section | Article Title | Author |
|------|--------------------------|---|---|
| 7 | Editorial | The Mouse That Roared | John Mercer, P.E., SECB |
| 8 | C – Structural Economics | Life Cycle Costs for Heavy Infrastructure | Peter Davis |
| 12 | C – Technology | Wireless Monitoring of Civil Infrastructure Comes of Age | B.F. Spencer, Jr., Soojin Cho, and Sung-Han Sim |
| 16 | D – InSights | Current Trends with Expanded Shale Clay and Slate Lightweight Aggregate | William H. Wolfe |
| 19 | Feature | Inventory Inspection of the Mike O'Callaghan-Pat Tillman Memorial Bridge | Craig Smart, P.E. and Dave Severns, P.E. |
| 22 | Feature | BIM: Leveraging Integration – Modeling a Confederated BIM at LAX's New Tom Bradley International Terminal | William M. Klorman |
| 27 | Feature | The Japan Tohoku Tsunami of March, 2011 – Part 2: Preliminary Findings on Tsunami Effects on Structures | Gary Chock, S.E. |
| 30 | C – Historic Structures | The American Metal Lattice-Truss Bridge and the Hilton Truss – Part 2 | David Guise |
| 35 | D – Spotlight | It's All About Making The Right Connections | Kurt Heidenreich, P.E., S.E. |
| 42 | D – Structural Forum | For the Love of the Profession – Part 3: We Want More! | Robert H. Lyon, P.E. |



November 2011 – Steel

| Pg # | Magazine Section | Article Title | Author |
|------|-------------------------|--|---|
| 7 | Editorial | A Structural Engineer's Got to Know His (or Her) Limitations | Thomas A. DiBlasi, P.E., SECB, President, NCSEA |
| 9 | InFocus | Engineering as Knowledge-How | Jon A. Schmidt, P.E., SECB |
| 10 | C – Building Blocks | Advanced Steel Framing Emerges For Demanding Curtain Wall Applications | Chuck Knickerbocker |
| 12 | C – Professional Issues | Connection Design Responsibility | Michael A. West, P.E. |
| 16 | C – Codes & Standards | Coming Up with Tie-Downs – Part II – ICC-ES Passes AC391 Providing Industry Guidance for Continuous Rod Tie-down System Design | Bryan Wert, M.S., P.E., SECB |
| 20 | C – Technology | Integrating BIM – How Does BIM Affect Today's Project Work Flow? How Does it Fit into Today's Projects? | Arno Sandoval, NCARB, R.A., CSI, CDT |
| 24 | C – Structural Design | Rational Approach to Design and Analysis of Piers and Marginal Wharves – Part 2 | Vitaly B. Feygin, P.E. |
| 28 | C – Just the FAQs | Changing Masonry Standards – Part 3: Standard Details | Daniel Zechmeister, P.E., AIA Detroit Honorary Affiliate |
| 30 | Feature | The Academy of Music and its Ballroom Restoration – Lessons from the Past | Constantine G. Doukakis, P.E. and Amanda Gibney Weko |
| 34 | Feature | Marrying Steel to Concrete – A Case Study in Detailing | Benjamin A. Mohr, P.E. and Stephen K. Harris, S.E. |
| 38 | D – Great Achievements | Alfred Pancoast Boller – A Gentleman of the Highest Type | Frank Griggs, Jr., Ph.D., P.E., P.L.S. |
| 40 | D – InSights | Headed Bars – Past, Present & Future | Lou Colarusso |
| 48 | D – Legal Perspectives | The Role of Expert Witnesses in a Claim against an Engineer | David J. Hatem, PC and John B. Connarton, Jr., PC |
| 51 | D – Spotlight | The Art of Engineering | Guy Decker, P.E., Joseph Dowd, P.E. and David Platten, P.E. |
| 58 | D – Structural Forum | Acceptable Risk for Progressive Collapse – How Safe Is Safe Enough? | Avinash M. Nafday, Ph.D., P.E. |

December 2011 – Soils & Foundations

| Pg # | Magazine Section | Article Title | Author |
|------|-----------------------------|--|--|
| 9 | Editorial | The Japan Tohoku Tsunami – Learning from Disaster | Gary Chock, S.E. |
| 10 | C – Lessons Learned | Exploring the Deep – Innovation in Wind-Turbine Foundation Design | Chris A. Kopchynski, P.E. and Joel E. Bahma, P.E. |
| 13 | C – Building Blocks | Controlled Modulus Columns – An Attractive Alternative | Michael Walker, P.E., Frederic Masse and Sonia Swift, P.E. |
| 16 | C – Structural Design | Rational Approach to Design and Analysis of Piers and Marginal Wharves – Design of Seaside and Land Side Crane Girders Supporting Portal Cranes – Part 3 | Vitaly B. Feygin, P.E. |
| 22 | Feature | Excellence in Structural Engineering – NCSEA 14 th Annual Awards Program | |
| 32 | C – InSights | Structural Software Interoperability | Raoul Karp, S.E. |
| 34 | D – CASE Business Practices | Why not “Risk Management” Development? | Brent White, P.E., S.E., SECB |
| 42 | D – Structural Forum | The Role of Structural Engineers in Clean Energy Supply | Ashvin A. Shah, P.E., F. ASCE |