

SPEAKERS BUREAU  
TOPICS

**Category: DIVISION 03**

Title	<b>The New Stone Age: Recent Innovations In Concrete</b>
Info	Learn about this revolutionary new type of reinforced concrete that brings greater strength, thinness, and ductility to concrete than ever before.
Date	10/19/2008
Speaker	Michael Chusid, FCSI, RA, CSS
Speaker's Telephone	818-774-0003
Speaker's E-mail	<a href="mailto:Michael@chusid.com">Michael@chusid.com</a>
Chapter/Contact	Los Angeles-Ventura Satellite Meeting Programs/Ed Buch <a href="mailto:ebuch@usc.edu">ebuch@usc.edu</a>

Title	<b>Introduction to Micro-Reinforced Concrete: Because Concrete Can Never Be Too Strong Or Too Thin</b>
Info	Learn about this revolutionary new type of reinforced concrete that brings greater strength, thinness, and ductility to concrete than ever before.
Date	1/2/2008
Speaker	Michael Chusid, FCSI, RA, CSS
Speaker's Telephone	818-774-0003
Speaker's E-mail	<a href="mailto:Michael@chusid.com">Michael@chusid.com</a>

Title	<b>Better and Brighter Concrete</b>
Info	Recent Advances in Concrete Admixtures
Date	1/2/2008
Speaker	Michael Chusid, FCSI, RA, CSS
Speaker's Telephone	818-774-0003
Speaker's E-mail	<a href="mailto:Michael@chusid.com">Michael@chusid.com</a>

Title	<b>Concrete – What Color do you Want?™</b>
Info	This program is a detailed overview of the architectural aesthetics and practical considerations of designing and building with integrally colored concrete. This program is beautifully illustrated with nearly 100 high-quality photographs explaining the technical merits of colored concretes and showcasing a wide variety of buildings and structures. Special attention will be given to explain the construction and quality control techniques used in the concrete work of the recently completed Our Lady of the Angeles Cathedral in Los Angeles, California, the largest structure ever built of colored concrete.
Date	1/2/2008
Speaker	Michael Chusid, FCSI, RA, CSS
Speaker's Telephone	818-774-0003
Speaker's E-mail	<a href="mailto:Michael@chusid.com">Michael@chusid.com</a>

Title	<b>Insulated Concrete Forms the Fastest Growing "Green" Concrete Construction Method</b>
Info	Insulated concrete forms (ICF) are a simple lightweight concrete forming method that has a beautiful twist. They stay in place after the pour providing superior insulation, sound proofing, fire rating, resistance to mold, bugs, pests, and becomes the air, moisture and vapor barriers. Many ICF's also provide furring attachment automatically for interior and exterior finishes. ICF's explained, project overviews, types available, construction methods, benefit analysis, and industry news.
Speaker	Randy Daniels
Speaker's Address	47 Primrose, Aliso Viejo, CA 92656
Speaker's Telephone	(949) 425-9959
Speaker's E-mail	<a href="mailto:rdaniels@arxxbuild.com">rdaniels@arxxbuild.com</a>
Chapter/Contact	SF Green Building Product Showcase