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Concrete Bridge Design
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Sunday, October 24,
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pm. San Francisco, CA
Hilton San Francisco
Union Square 11 Room
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Nur Yazdani. For
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**Mamdouh El-Badry |
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and useful construc-
tion material. For
example, thin (1 / 2. to.
3 / 4. in. [13 to 20 mm]
thick), precast glass
fiber reinforced
concrete architectural
cladding panels are
economically viable in
the U.S. and Eu-rop.e.
In slabs on grade,
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interests include high-strength concrete and advanced composite materials for bridge applications.

**Short-Term
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Kleinhans currently chairs Joint ACI-ASCE Committee 343, Concrete Bridge Design; and is a voting member of ACI Committee 437,

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Strength Evaluation of
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ACI Committees 222,
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Prepared by the
Committee on
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Mohsen A. Issa -
Member, ACI-ASCE
Committee 343,
Concrete Bridge Design

Mohsen A. Issa -
Secretary, ACI
Committee 444,
Experimental Analysis
of Concrete Structures,
2001-2002, Mohsen A.

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Prof. Varma is the past
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