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models, the emphasis
lies in developing

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transport equations for the reactants and the diffusion processes to quantify the gel formation and its swelling; the aggregate and the cement paste are typically modeled separately.¹²⁻¹⁴ The meso-models are focused on dimensions between 10

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286 ACI Structural
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and design of a wide
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technical paper Many empirical equations for predicting the modulus of elasticity as a function of compressive strength can be found in the current

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of large creep-sensitive

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structures, the integral-type creep law arising from the principle of superposition must be converted to an equivalent rate-type creep law with internal variables whose current values account for the previous history of viscoelastic strain.

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approach is presented
for estimation of the
ultimate deformation
and load capacity of
reinforced concrete
columns based on
principles of axial-
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interaction.

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concrete structures
that were built
approximately 40 years
ago or earlier, and
some built much more
recently, were done so
without adequate
consideration for shear-
critical behavior

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2006 245 which in all three types of structures resulted in an increase in ductility and strength; the enhanced ductility, in turn, led to a flexural failure rather than a shear collapse, as exemplified in two identical beams, one cast with the reference (plain) concrete while the other with high strength fibers.¹²

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