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SHEAR DESIGN OF STRAIGHT AND HAUNCHED CONCRETE BEAMS WITHOUT STIRRUPS



Shaker Verlag Mrz 2012, 2012. Buch. Book Condition: Neu. 238x172x17 mm. Neuware - In spite of very long research activities with the first tests conducted by Mörsch in the 1920th, the design for shear of concrete members without transverse reinforcement is still not cleared. This may be demonstrated in the fact that most shear design procedures are not based on mechanical models but on empirical equations which show very big uncertainties. Thus very high safety factors have to be used....

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- Authored by Vu Hong Nghiep
- Released at 2012



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