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2. A SYSTEM TO ESTIMATE CONCRETE HARDNESS UNDER INCREASING STRAIN
   By: FURTAK, K
   CEMENT AND CONCRETE RESEARCH Volume: 14 Issue: 6 Pages: 855-865 Published: 1984

3. Effect of silica fume content on the bond stiffness of reinforcement bars in high-performance concrete
   By: Dybel, Piotr; Furtak, Kazimierz
   CEMENT WAPNO BETON Volume: 19 Issue: 2 Pages: 106-108 Published: MAR-APR 2014

4. The influence of high-strength concrete - rebars bond conditions on the mechanism of its failure
   By: Dybel, Piotr; Furtak, Kazimierz
   MAGAZINE OF CONCRETE RESEARCH Volume: 69 Issue: 4 Pages: 163-174 Published: FEB 2017

5. Evaluation of the influence of shrinkage strain on the fatigue strength of the connection in steel-concrete composite beams
   By: Furtak, K.
   ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING Volume: 15 Issue: 3 Pages: 767-774 Published: MAY 2015

6. Effect of load variability on concrete pressure strength in strip connectors of composite elements
   By: Furtak, Kazimierz
   CEMENT WAPNO BETON Volume: 16 Issue: 1 Pages: 10-12 Published: JAN-FEB 2011

7. Effect of variable load on concrete shear strength in strip connectors of composite elements
   By: Furtak, Kazimierz
   CEMENT WAPNO BETON Volume: 15 Issue: 4 Pages: 194-196 Published: JUL-AUG 2010