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the same cannot be said for the dynamic behavior. Dynamic Behavior of Concrete and Seismic Engineering.

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dependence on the rate of quasi-static role as to the dynamic behavior of concrete. Behavior of Concrete and Seismic Engineering, Wiley-ISTE,

While the static behavior of concrete has been the subject of numerous works, the same cannot be said for the dynamic behavior.

The Dynamic Behavior of Concrete, Systems, Science, and Software Topical Report to Space and Missile Systems Organization, 3SR-707 (1971)

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Print version: Mo, Y.L. Dynamic Behavior of Concrete  
Structures. Burlington : Elsevier Science, 1994

Accession Number : AD0894240. Title : The Dynamic Behavior  
of Concrete. Descriptive Note : Topical rept. Apr-Aug 71,  
Corporate Author : SYSTEMS SCIENCE AND SOFTWARE

Dynamic behavior of concrete at high strain rates and  
pressures: I. experimental characterization. An experimental  
characterization of the dynamic behavior of  
Acoustic emission for monitoring a reinforced concrete beam  
subject to four-point-bending; Acoustic emission parameters  
correlated with fracture and deformation

Abstract: A split Hopkinson pressure bar (SHPB) was used  
experimentally to investigate the dynamic behavior of  
concrete at elevated temperatures.

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Note : Rept. for 4 Mar 64-15 Sep 65, Corporate Author :  
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ISTE, London, UK. doi: 10.1002/9780470611555.index

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aggregate and sand inclusions contribute to the initial density but the dynamic properties of these materials are dominated by the cement paste matrix.

1. Introduction. The design of concrete structures to sustain extreme loading conditions from blast or projectile penetration requires the characterization of the  
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Dynamic Behavior of Concrete Object of investigation is aimed at ascertaining the dynamic properties of concrete and cement-paste specimens representing

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Closure to "Dynamic Behavior of Deck Slabs of Concrete Road Bridges" by Claude Broquet, Simon F. Bailey, Mario Fafard, and Eugene Bruhwiler

Dynamic behavior of concrete structures by Y. L. Mo, 1994, Elsevier edition, in English

The dynamic behavior of concrete. Topical report, Apr--Aug 1971 A review of the current knowledge of the dynamic behavior of concrete is given.

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