# Crack-free Ductile Concrete for Resilient and Sustainable Infrastructure

Advanced Construction Material for 21st Century Infrastructure

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#### Motivation



Conventional Concrete lacks:



190 Truck Crash (2005)



Durability

Spalling Due to Corroded Rebar



Sustainability

0.9 ton CO<sub>2</sub>/ton of cement

## Objective

To develop crack free ductile concrete for Resilient, Durable and Sustainable Infrastructure.



Brittle Concrete



Ductile Concrete (ECC)

### **Relevance to Transportation** Infrastructure

- Vast network of roads and bridges transport 75% of goods nationwide accounting for over 30% of US GDP [Lepech et al 2005]
- FHWA estimates 200,000 bridges structurally deficient; estimating \$20.5 Billion annually for next 16 years to update existing bridges [NACE: Highways and Bridges]
- One highway fire is reported every 182 second [NFPA 2012], causing \$1.2 Billion direct property loss [NFPA 2016]
- Nearly 43 Megatons of cement used in USA for construction, repair and rehabilitation of concrete pavements annually [Lepech et al 2005]

#### Emerging ECC Infrastructure



Bridge Pier



Expansion Joint



Tunnel



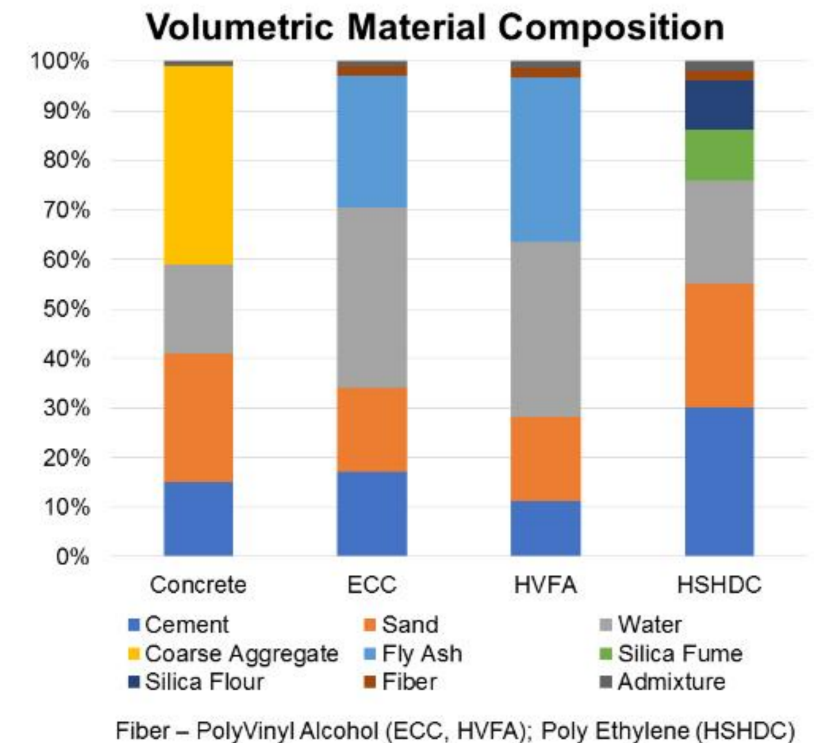
Precast Bridge **Deck Connections** 



Pavement Overlays

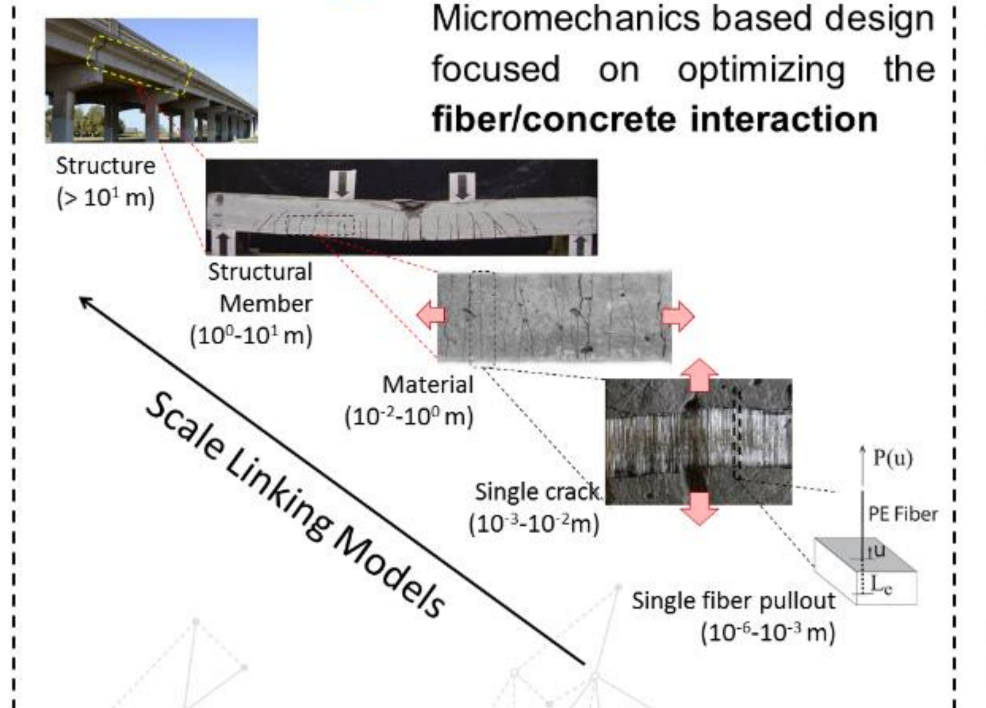
#### Materials Research @ UB

- We are developing macro crack-free ductile fiber-reinforced concretes known Engineered Cementitious Composite (ECC).
- these concretes exhibit tensile-strain hardening similar to forming only tiny micro-cracks (< 60 μm).

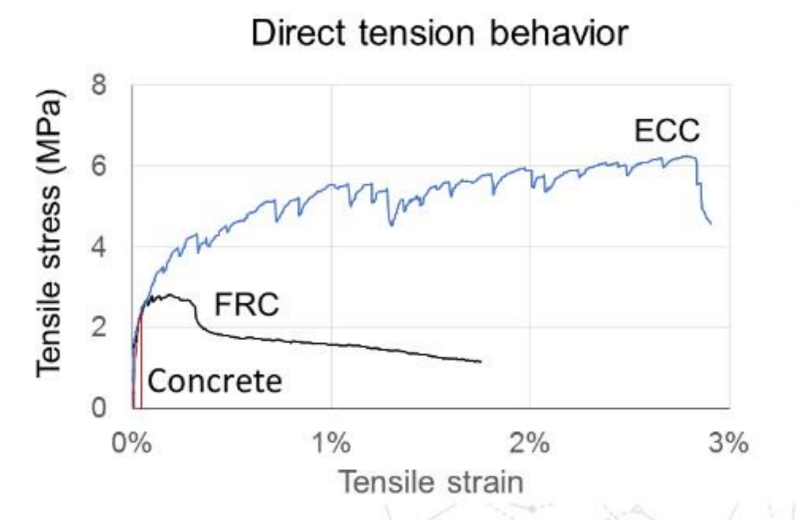


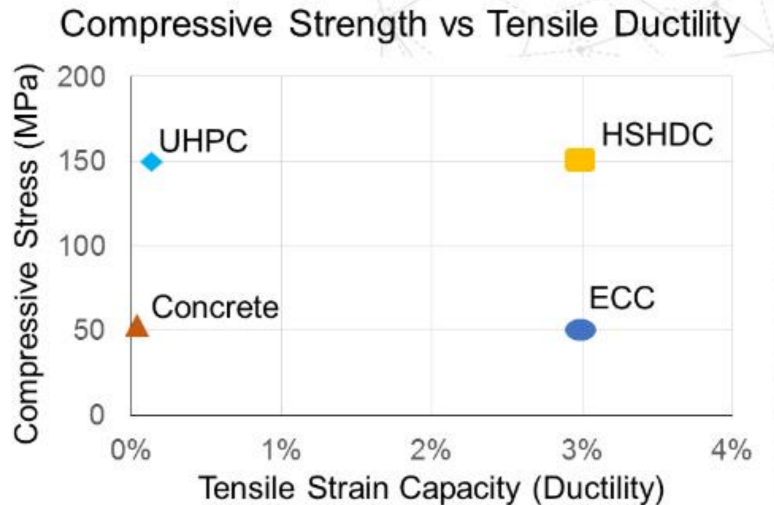
ECC - Engineering Cementitious Composite HVFA - High Volume Fly Ash ECC HSHDC - High Strength High Ductility Composite

#### Research Approach



#### **Performance of Materials**





#### Summary

- ECC exhibits tensile strain capacity of about 3-5% while carrying increasing stress (strainhardening) beyond the elastic limit
- Fibers in ECC tightly control the crack openings keeping them under 60 μm
- Extremely fine cracks limit penetration of deleterious agents in post-elastic stage making ECC damage tolerant and extremely durable
- Life Cycle Analysis (LCA) of ECC infrastructure shows lower Global Warming Potential (GWP) and Life Cycle Costs compared to conventional concrete

### Paving the way for Future Infrastructure

- Self Healing ECC: Reducing repair work
- Self Sensing ECC: A step towards Smart Structures