Tuesday, October 15, 6:00 pm  
3310 Newmark Civil Engineering Lab  

Learning from Our Mistakes:  
The Key to Advancement in Concrete Paving  

Presented by Randell C. Riley, P.E.

Increases in asphalt prices along with advancements in concrete pavement design and materials technology are opening the door to increased use of concrete pavement. In this presentation the speaker will show a few examples of common problems encountered and point to sources of information for preventing those problems in the future should you find yourself with a question related to concrete pavement or general highway construction.

Source: http://pavingatlanta.com/blog-0/?Tag=concrete%20pavement

Randell C. Riley is a graduate of Iowa State University with a degree in civil engineering and holds an MBA from the University of Illinois at Springfield. His engineering career spans 36 years serving the industry providing advice, technical analysis and support, and particularly in the areas of concrete pavement design and life cycle costing. Recent work includes adaptation of existing mechanistic procedures to incorporate probabilistic techniques into the design of concrete overlays.

Anyone interested in concrete is invited! We will provide pizza and beverages before the meeting. See you there!  
http://publish.illinois.edu/americanconcreteinstitute/