



INTERNATIONAL COUNCIL FOR RESEARCH AND INNOVATION IN BUILDING AND CONSTRUCTION

# INFORMATION

Nr. 1/02

## Around the Task Groups and Working Commissions

### New Coordinator of TG46



Richard Coble

*In its recent Hong Kong Meeting the Programme Committee has officially appointed Rick Coble as the new Coordinator of the CIB Task Group TG46 on Certification in Construction*

#### **CURRICULUM VITAE**

Construction Education Concepts/ RJC Consulting Company

- Chief Executive Officer
- Project Executive
- Research Manager

#### *Education*

PhD – College of Architecture University of Florida: Gainesville, FL  
Master of Building Construction – School of Building Construction University of Florida: Gainesville, FL  
Bachelor of Science – Department of Civil Engineering California State Polytechnic University: Pomona, CA

#### *Education/ Experience*

Tenured Associate Professor at the University of Florida 1996 – 2002  
Assoc. Professor at the University of Florida 1992–1996  
Visiting Professor at the University of Florida 1991–1992  
Visiting Professor at the University of Salford, UK 2002–03  
Visiting Professor at the University of Hawaii; College of Engineering 2000–2001  
Visiting Professor at Tsinghua University, Beijing, China 1997–2002  
Graduate Teaching Assistant at the University of Florida 1989–1991  
Consultant to the University of Florida, March 15, 2002 – December 31, 2003

#### *Business Experience*

University of Florida – Center for Construction Safety and Loss Control - Director  
RJC Consulting Company (RJC); Gainesville, FL - President



Construction Education Concepts (CEC); Gainesville, FL  
- President

Kaco Construction Company; Orlando, FL - President

Wico Consulting Company; Orlando, FL - President

Palmer Smith; Detroit, MI - Corporate Vice President

Tyco Construction; Winter Garden, FL - President/  
Owner

*Technical Expertise*

*Construction Automation*

Computers in safety, multimedia in construction,  
automation of construction, automation of  
scheduling, 4D cad, visualization in scheduling, bar  
coding in construction operations, robotics in  
construction

*Construction Management*

Advanced scheduling techniques & utilization, claims  
analysis, quality & safety management techniques