

## Alternative Risk Financing Techniques

**May 18-19, 2009**

**9:30am-4:30pm**

**University Club**

**Atop Symphony Towers  
750 B Street, Suite 3400  
San Diego, CA 92101  
Phone: 619.234.5200**



**A RIMS Fellow  
Workshop**

For detailed information  
and to register today, visit  
**[www.RIMS.org/Education](http://www.RIMS.org/Education)**

Alternative Markets comprise at least 40% of all insurance and risk management programs transacted in the United States. Contrary to popular beliefs, Alternative Risk Transfer (ART) continues to grow in all market conditions. This workshop is a no-frills, roll up your sleeves "how to" workshop designed to provide practical, useful information.

Through interactive teaching methods and case studies you will gain:

- Thorough technical understanding of the theories and structures that comprise alternative and non-traditional risk financing techniques such as captives, risk retention groups, structured risks, etc.
- Quantitative tools used to evaluate competing alternative risk financing options and their impact on earnings and shareholder value
- Learn how to design a comprehensive alternative risk financing strategy and sell it senior management in financial language

Join RIMS for this timely workshop and acquire the skills you need to turn adversity into opportunity using alternative markets.

### Instructor

**Donald J. Riggin** is the alternative risk financing practice leader for Albert Risk Management Consultants (ARMC) in Needham, MA. He has extensive experience in the alternative markets comprising most of his 31 years in the insurance business. Over the years, he has designed and implemented captives and other alternative market risk financing structures for a variety of industry groups including contractors and physicians.

Professional Development  
Risk and Insurance Management Society  
1065 Avenue of the Americas, New York, NY 10018  
Phone: 212.655.6212, Email: [pd@RIMS.org](mailto:pd@RIMS.org)  
**[www.RIMS.org/Education](http://www.RIMS.org/Education)**