

**Overview** Noah Wallace provides advice and expert analysis on asbestos liability issues involving insurance coverage, bankruptcies, and due diligence for mergers, acquisitions, and spin-offs. Dr. Wallace provides estimates of future liability and insurance policy valuation in the context of corporate due diligence, policy buy-back and coverage-in-place negotiations, and reinsurance arbitrations. In addition, he has supported experts in testimony regarding asbestos non-products liability and coverage litigation. Prior to joining Wallace Analytics Dr. Wallace served as Director of Analytics at Alan Gray and as a principal at Gnarus Advisors and Bates White, LLC where he specialized in toxic tort and environmental liability forecasting and insurance allocation. Before joining Bates White Dr. Wallace was a Research Associate at the University of Arizona, where he designed, simulated, and implemented trigger logic at Fermi National Accelerator Laboratory (Fermilab). Previously, he served as a Research Assistant at Rutgers University and at the Instituto Nazionale di Fisica Nucleare (National Institute of Nuclear Physics).

**Experience** **Dr. Wallace has provided the following consulting services:**

- Authored expert report on behalf of Hartford Accident and Indemnity Company and Hartford Casualty Insurance Company in the matter *Robert M. Friedland, v. Hartford Accident and Indemnity Company and Hartford Casualty Insurance Company*, Case No. 2008cv3509 (Denver District Court, Colorado).
- Provided managerial oversight for estimates of historical and future liability associated with nonproducts claims for insurers.
- Provided policy valuations to multiple insurers in support of settlement negotiations with a national railroad.
- Supported expert testimony with regard to valuation of policies within multiple commutations between a reinsurer and the underlying insurers.
- Spearheaded and supported efforts to improve national cancer incidence forecasting model in connection with several multibillion dollar asbestos liability engagements.

**Selected  
Publications**

- “Multiple Allocation Rulings in Long-Tail Losses”, *Coverage* November 2012
- “Unresolved Issues in Allocation of Loss to Insurance”, *Coverage* January 2011
- “Proper Settlement Credits in All Sums Jurisdictions”, *Coverage* May 2010
- “Precision Measurement Of The Omega- Magnetic Moment” N. B. Wallace, et al., Phys.

# Noah B. Wallace, PhD

## Principal

Rev. Lett. 74:3732, 1995

- “The Upgraded D0 Detector” V. M. Abazov, et al., *Nucl. Instrum. Meth.* A565:463, 2006
- “Combination of CDF and DØ results on  $W$  boson mass and width” V. M. Abazov, et al., *Phys. Rev.* D70:092008, 2004
- “Measurement of the  $t\bar{t}$  production cross section in  $p\bar{p}$  collisions at  $\sqrt{s} = 1.8$  TeV” A. Affolder, et al., *Phys. Rev.* D64:032002, 2001
- “Measurement of the top quark mass with the Collider Detector at Fermilab” A. A. Affolder, et al., *Phys. Rev.* D63:032003, 2001
- “Measurement of the top quark mass and  $t\bar{t}$  production cross section from dilepton events at the Collider Detector at Fermilab” F. Abe, et al., *Phys. Rev. Lett.* 80:2779, 1998

- Presentations**
- “What Happens After the “Spike”? Reallocation and Application of All Sums in the Settlement Context,” All Sums vs. Pro Rata Reallocation and Settlement Credits Audiocast, May 18, 2011
  - “Dumping on Insurers: the Minnesota Landfills Litigation” Presented at the EECMA May 12, 2011
  - “Charting a Course through the Grey Areas of Insurance Allocation,” Emerging Insurance Coverage & Allocation Issues, New York, January 24, 2011

**Education** University of Minnesota  
 PhD, Physics  
 B.S., Physics

**Previous Employment** Alan Gray Inc.  
 Gnarus Advisors, LLC  
 Bates White, LLC  
 University of Arizona, Fermi National Accelerator Laboratory  
 Rutgers University, Fermi National Accelerator Laboratory  
 Istituto Nazionale di Fisica Nucleare (INFN)

**Specialties**

- Insurance Allocation
- Future Liabilities Estimation
- Data Analysis
- Process management