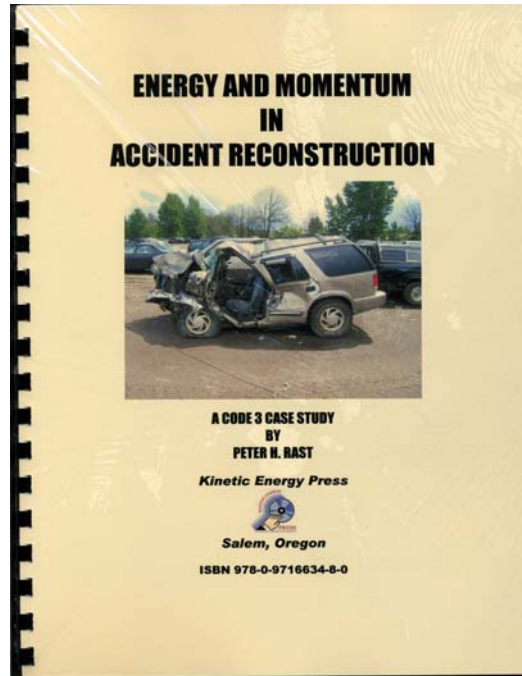


Energy and Momentum in Accident Reconstruction – A Code Three Case Study, by Peter H. Rast, ISBN 978-0-9716634-8-0, is the new book release from Kinetic Energy Press that will guide you through the concepts of energy and momentum as they relate to crash investigation.



This is an indispensable book for anyone involved in crash investigation or litigation. It has it all – detailed photos and charts in crystal clear resolution illustrating precisely what is important in energy and momentum analysis – written as a step-by-step analysis and explanation of a case study!

Mr. Rast's list of topics is impressive:

- Friction and coefficient of friction
- Static and kinetic friction
- Work
- Energy
- Work – Energy Theorem
- Energy analysis methods
- Speed from sliding friction
- Slide to stop speed equation
- Generalized speed change equation
- Deceleration and acceleration
- Brief discussion of speed from damage
- Momentum analysis methods

360° momentum analysis

Vector analysis

Newton's Laws of Motion

Time and distance considerations

Applying energy and momentum methods to collision analysis

As always, Kinetic Energy Press provides quality technical books at significant savings due to its choice of CD-ROM as the primary publishing media. Cost for this manual (with full color illustrations on the CD-ROM!) is an amazing \$44.50 U.S. with free shipping and handling (USA and Canada orders only). This price includes the book on CD-ROM in pdf format, plus a printed copy of the book on high-quality paper and with a comb binding. This manual is an essential addition to any serious collection of accident reconstruction publications!

Order your copy today at www.kineticenergypress.com!