Dagmar Buzeman Jewkes, Ph.D.



Office Address: 447 S Lindsay Springs Rd Heber City, Utah 84032 Cell: (404) 825 8764 *Email:* dagmar @jewkesbiomechanics.com Website: www.jewkesbiomechanics.com

EDUCATION

| Fail 1990-1995 Masters of Science in Biomechanical Engineering, July 1995 University of Technology Eindhoven, the Netherlands Including courses and Internships in chemistry, physics, anatomy, physiology, biochemistry, fluid dynamics, constitutive properties of (biological) materials. WORK EXPERIENCE January 2009- present Jewkes Biomechanics, LLC. October 1998-May Self Employed- Independent Expert witness in Biomechanical Engineering Self Employed- Independent Expert witness in Biomechanical Engineering and Accident Reconstruction and Biomechanica, ILI Engineering, Vehicle and score inspections, orash test analysis, full scale crash testing, vehicle interior and component measurements and testing, mathematical calculations and (MADYMO) simulations of vehicle and occupant dynamics and kinematics, relationships between personal injuries and accident loading conditions; nijury causation, research, statistics, deposition and trial testimony Chalmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden November 1995- October 1998 Ph.D. Student, conducting research Ara Compatibility in Frontal Crashes', using statistics, crash testing and mathematical modeling to determine compatibility effects on occupant-injuries. Included: November 1995- October 1998 Ph.D. Student acan-manufacturers Oral presentations for several car-manufacturers Oral presentations for several car-manufacturers oral and written applications for project funding from the Swedish National Road Administration or Providing MADYMO technical support for biomechanical research project at Chalmers Oral presentations for several car-manufacturers oral and written applications for project funding from the Swedish National Road Administration vork Group. • Summer | I | EDUCATION Fall 1995-1998 | PhD in Injury Prevention/ Crash Safety: October 1998 Chalmers University of Technology, Department of Injury Prevention, Gothenburg, Sweden Thesis Title: Car Compatibility in Frontal Crashes: New Methods to Determine the Influence of Mass, Structure, Stiffness, and Geometry, and their Interactions on Injuries. | | | | |
|--|---|---------------------------------|--|--|--|--|--|
| January 2009- present President of Jewkes Biomechanics, LLC President of Jewkes Biomechanics, LLC Accident Reconstruction and Biomechanical Engineering May 2002- December 2008 Self Employed- Independent Expert witness in Biomechanical Engineering and Accident Reconstruction Woolley Engineering Research Corporation- Accident Reconstruction and Biomechanical Engineering, including: Vehicle and scene inspections, crash test analysis, full scale crash testing, vehicle interior and component measurements and testing, mathematical calculations and (MADYMO) simulations of vehicle and occupant dynamics and kinematics, relationships between personal injuries and accident loading conditions, injury causation, research, statistics, deposition and trial testimony Chahmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden Ph.D. Student, conducting research on 'Car Compatibility in Frontal Crashes', using statistics, crash testing and mathematical modeling to determine compatibility effects on occupant-injuries. Included: Rigorous oral defense of thesis-work versus a panel of experts Collaboration with various car-manufacturers and research institutions Teaching lectures in Biomechanics, Traffic Safety and Multi-Body Dynamics Providing MADYMO technical support for biomechanical research projects at Chalmers Oral and written applications for project funding from the Swedish National Road Administration Expert advisor to the European Enhanced Vehicle-Safety Committee (EEVC), Compatibility Work Group. Collision Safety Engineering, Orem, UT Assisted in accident Injury Summer 1996 Summer 1996 Fund Crash-Safety Research Crenter TNO-MADYMO NotA, Detroit MI Expert Archincial Support Engineer of the commercial occupant safety software MA | | Fall 1990-1995 | University of Technology Eindhoven, the Netherlands Including courses and internships in chemistry, physics, anatomy, physiology, biochemistry, fluid | | | | |
| Present President of Jewkes Biomechanics, LLC Accident Reconstruction and Biomechanical Engineering Self Employed-Independent Expert witness in Biomechanical Engineering and Accident Reconstruction October 1998-May 2002 Woolley Engineering Research Corporation- Accident Reconstruction and Biomechanical Engineering, including: Vehicle and scene inspections, crash test analysis, full scale crash testing, vehicle interior and component measurements and testing, mathematical calculations and (MADYMO) simulations of vehicle and occupant dynamics and kinematics, relationships between personal injuries and accident loading conditions, injury causation, research, statistics, deposition and trial testimony Chalmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden Ph.D. Student, conducting research on 'Car Compatibility in Frontal Crashes', using statistics, crash testing and mathematical modeling to determine compatibility offects on occupant-injuries. Included: Rigorous oral defense of thesis-work versus a panel of experts Oral presentations for several car-manufacturers Oral presentations for several car-manufacturers Oral presentations for project funding from the Swedish National Road Administration Expert Advisor to the European Enhanced Vehicle-Safety Committee (EEVC), Compatibility Work Group. Courses in Advanced Calculus, Medicine, Advanced Statistics, Biomechanics, Epidemiology Statistics and Accidental Injury Summer 1996 Collision Safety Engineering, Orem, UT Assisted in accident Investigations, including scene and vehicle inspections Conducted a research project on (low-speed) rear-impacts, using MADYMO the new TNO-MADYMO Noth America office in Detroit, MI, USA TNO Crash-Safety Research Center, Delft, the Netherlands Developed a Mathemat | | WORK EXPERIEN | CE | | | | |
| December 2008 Reconstruction October 1998-May Woolley Engineering Research Corporation- Accident Reconstruction and Biomechanical Engineering, including: Vehicle and scene inspections, crash test analysis, full scale crash testing, vehicle interior and component measurements and testing, mathematical calculations and (MADYMO) simulations of vehicle and occupant dynamics and kinematics, relationships between personal injuries and accident loading conditions, injury causation, research, statistics, deposition and trial testimony November 1995- October 1998 Chalmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden • Ph.D. Student, conducting research on 'Car Compatibility in Frontal Crashes', using statistics, crash testing and mathematical modeling to determine compatibility effects on occupant-injuries. Included: • Rigorous oral defense of thesis-work versus a panel of experts • Collaboration with various car-manufacturers • Oral presentations for several car-manufacturers • Oral and written applications for project funding from the Swedish National Road Administration • Expert advisor to the European Enhanced Vehicle-Safety Committee (EEVC), Compatibility Work Group. • Collision Safety Engineering, Orem, UT • Assisted in accident investigations, including scene and vehicle inspections • Conducted a research project on (low-speed) rear-impacts, using MADYMO • Summer 1995 TNO Crash-Safety Research Center/TNO-MADYMO NA, Detroit MI • Expert/Technicial Support Eng | | present | President of Jewkes Biomechanics, LLC Accident Reconstruction and Biomechanical Engineering | | | | |
| October 1998-May 2002 Woolley Engineering Research Corporation - Accident Reconstruction and Biomechanical Engineering, including: Vehicle and scene inspections, crash test analysis, full scale crash testing, vehicle interior and component measurements and testing, mathematical calculations and (MADYMO) simulations of vehicle and occupant dynamics and kinematics, relationships between personal injuries and accident loading conditions, injury causation, research, statistics, deposition and trial testimony Chalmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden November 1995 Chalmers University of Technology, Department of Injury Prevention/Crash Safety, Sweden October 1998 Ph.D. Student, conducting research on 'Car Compatibility in Frontal Crashes', using statistics, crash testing and mathematical modeling to determine compatibility effects on occupant-injuries. Included: Rigorous oral defense of thesis-work versus a panel of experts Collaboration with various car-manufacturers Oral presentations for several car-manufacturers Oral presentations for several car-manufacturers Providing MADYMO technical support for biomechanical research projects at Chalmers Oral and written applications for project funding from the Swedish National Road Administration Expert advisor to the European Enhanced Vehicle-Safety Committee (EEVC), Compatibility Work Group. Courses in Advanced Calculus, Medicine, Advanced Statistics, Biomechanics, Epidemiology Statistics and Accident investigations, including scene and vehicle inspections • Conducted a research project on (low-speed) rear-impacts, using MADYMO < | | - | | | | | |
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| Fall 1993 Japan Automobile Research Institute, Tsukuba City, Japan Internship: A Biomechanical Study on Knee-Injury Mechanisms During Lateral Impact, using MADYMO | | Summer 1994 | • | | | | |
| MADYMO | | •Fall 1993 | | | | | |
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| •Fall 1994- 1995 • •Spring 93 •Summer 91, 92 | Graduation research project: Developed a Finite Element Model of Porous Polymer Membranes. Internship: Studied brittle polymers to describe their mechanical behavior with a visco-elastic fluid model. Processing and Automation Laboratory. Performed an Experimental Parameter-Study of the Effect of Lubrication on Extrusion Processes. | | | | |
|--|---|--|--|--|--|
| TEACHING EXPERIENCE November 2015 Guest Lecture at Brigham Young University, Provo, Utah: Injury Biomechanics | | | | | |
| December 2013 | Guest Lecture at Brigham Young University, Provo, Utah: Injury Biomechanics | | | | |
| April 2009 | Presentation at SAE International Congress. Sessions: Rollover | | | | |
| March 2003 | Presentation at SAE International Congress. Sessions: Occupant Injury | | | | |
| March 2001 • | Presentations at SAE International Congress. Sessions: Occupant Injury, Compatibility Chair at SAE International Congress. Session: Rollover | | | | |
| April 2000 | Chalmers University of Technology, Department of Machine and Vehicle Design, Gothenburg Sweden. Invited guest lecturer in Advanced Traffic Safety | | | | |
| Fall 99-Spring 2002 • | Brigham Young University, Department of Mechanical Engineering, Provo, UT Senior Capstone Coach: supervisor of senior Mechanical Engineering students during an 8-mon industrial design and development project. Project 1 (1999-2000): Sealing of a Slit-Cannula for use of catheter introducing. Project 2 (2000-2001): Design and development of an electrical circuit breaker, using a bi-stable compliant mechanism Project 3 (2001-2002): Design and development of a constant-force compression spring using compliant mechanism technology | | | | |
| December 1999 March 1999 | SAE TOPTEC Accident Reconstruction. Invited speaker Presentations at SAE International Congress. Sessions: Occupant Injury, Compatibility | | | | |
| • 1995-1998 | Chalmers University of Technology, Department of Injury Prevention, Gothenburg Sweden Guest lectures in Biomechanics, Traffic Safety and Multi-body Dynamics | | | | |
| Spring 1995 Spring 93, 94 Fall 1992 Fall 1992 | University of Technology Eindhoven, the Netherlands Teaching assistant Electronic Circuits ,, Control Engineering I ,, Control Engineering II ,, Mechanical Sketching | | | | |
| COMPUTER EXPERIENCE Operating Systems: DOS, UNIX Finite Element Software: MADYMO | | | | | |

 Operating Systems: DOS, UNIX
 Finite Element Software. MADYMO

 Data Acquisition Programs: TrackEye, Diadem, Igor
 Biomechanical Modeling: MADYMO, Dynaman

 Pro
 Mathematical Programs: MATLAB

 Accident Reconstruction Software: PC-Crash, Crash3, Edsmac

 CAD Programs: Microstation 95

ACTIVITIES

Family, church, biking, running, swimming, tennis, skiing, singing, flying

References Available Upon Request

RESEARCH PUBLICATIONS

- Jewkes, D. B. (2009) Effect of Roll Velocity and Roof-to-Ground Impact Angle on Injuries in Lateral Rollovers. SAE Paper No. 2009-01-0823. Presented at the SAE World Congress, April 2009, Detroit, MI.
- Jewkes, D. B. (2003) Vehicle Acceleration and Compartment intrusion for Far-Sided Occupants v. Near-Sided Occupants in Frontal Offset Collisions. SAE Paper No. 2003-01-0159. Presented at the SAE International Congress, March 2003, Detroit, MI.
- Buzeman-Jewkes, D., Thomson, R.W., and Viano, D.C., "Crash Compatibility." Chapter 28 in Crashworthiness: Energy Management and Occupant Protection, edited by Jorge Ambrosio, *CISM Courses and Lectures No. 423, International Centre for Mechanical Sciences,* Springer Verlag, New York, ISBN 3-211-83334-X, pp 447-463, 2001.
- Asay, A. F.; Jewkes, D. B.; Woolley, R. L. (2002) Narrow Object Impact Analysis and Comparison with Flat Barrier Impacts. *SAE Paper No. 2002-2B-0069. Presented at SAE International Congress, March 2002. Detroit, MI*
- Jewkes, D. B. (2001) Reconstruction of Accident Severity in a Multiple Vehicle Collision. SAE Paper No. 2001-01-1283. Presented at SAE International Congress, March 5-8, 2001. Detroit, MI.
- Woolley, R. L.; Asay, A. F.; Jewkes, D. B.; Monson, C. (2000) Crash Testing With A Massive Moving Barrier As An Accident Reconstruction Tool. SAE Paper No. 00B-159. Presented at SAE International Congress, March 6-8 2000, Detroit, MI.
- Jewkes, D. B. (1998) Car Compatibility in Frontal Crashes: New Methods to Determine the Influence of Mass, Structure, Stiffness and Geometry, and their Interactions. *Thesis for the Degree of Doctor of Philosophy.* Chalmers University of Technology, Gothenburg, Sweden.
- Jewkes, D. B.; Viano, D. C.; Lövsund, P. (1999) Safety of a Downsized Vehicle Fleet: Effects of Mass Distribution, Impact Speed and Inherent Protection in Car-to_Car Crashes. SAE Paper No. 1999-01-0074 in Proc. SP-1442. Presented at SAE Int. Congress, March 1-4 1999. Detroit, MI.
- Buzeman-Jewkes, D. G.; Viano, D. C.; Lövsund, P. (1999) A Multi-body Integrated Vehicle-Occupant Model for Compatibility Studies in Frontal Crashes. *Journal of Crash Prevention and Injury Control Vol. 1:2*
- Buzeman-Jewkes, D. G.; Viano, D. C.; Lövsund, P. (1999) Use of Repeated Crash-Tests to Determine Local Longitudinal and Shear Stiffness of the Vehicle Front with Crush. SAE Paper No. 1999-01-0637 in Proc. SP-1432. Presented at SAE Int. Congress, March 1-4 1999. Detroit, MI.
- Buzeman-Jewkes, D. G.; Viano, D. C.; Lövsund, P. (1999) Occupant Risk, Partner Risk and Fatality Rate in Frontal Crashes: Estimated Effects of Changing Vehicle Fleet Mass in 15 Years. *Journal of Crash Prevention and Injury Control Vol. 2:1*
- Buzeman, D. G.; Viano, D. C.; Lövsund, P. (1998) Car Occupant Safety in Frontal Crashes: A Parameter-study of Vehicle Mass, Impact Speed and Inherent Vehicle Protection. Accident Analysis and Prevention Vol. 30:6
- Buzeman, D. G.; Viano, D. C.; Lövsund, P. (1998) Injury Frequency and Risk in Frontal Crashes: The Effect of Sorting Techniques on Priorities for Offset Testing. *Accident Analysis and Prevention Vol.* 30:3
- Buzeman-Jewkes, D. G. (1998) Local Longitudinal and Shear Stiffness of the Vehicle Front, and Vehicle Responses in Repeated and High-Speed Crash-Tests. *Internal Report 1998-08-17*. Chalmers University of Technology, Gothenburg, Sweden.
- Buzeman, D. G. (1997) Car-to-Car and Single Car Crash Compatibility: The Individual Effects of Mass, Structure, Stiffness and Geometry. *Thesis for the Degree of Engineering of Licentiate*. Chalmers University of Technology, Gothenburg, Sweden.

DEPOSITION & TRIAL EXPERIENCE

| Case Name Fullerton v. Bridgestone/Firestone | Date 2/15/07 | Testimony Deposition | Court SC State | Party Defense |
|---|------------------------|--------------------------------|-------------------|-------------------------|
| Walton v. Bridgestone/Firestone | 11/14/07 | Deposition | AZ State | Defense |
| Cleminson v. Bridgestone/Firestone | 03/20/08 | Deposition | SC Federal | Defense |
| Dorr v. Allied Waste | 03/31/10 | Deposition | AZ State | Defense |
| Clark v. Bridgestone Firestone | 06/16/10 | Deposition | KY Federal | Defense |
| Lee. V. Werner Enterprises | 09/27/10 | Deposition | NC Federal | Defense |
| Troche v. Bridgestone/Firestone | 10/05/10 | Deposition | FL State | Defense |
| Irma Gonzalez v. BATO LLC. | 08/31/11 | Deposition | CA State | Defense |
| Jade Solis v. BATO LLC. | 05/17/12 | Deposition | AZ Federal | Defense |
| Lisette Ramirez v. Cooper Tire & | 06/06/12 | Deposition | TX State | Defense |
| Rubber Co. | | | | |
| Vidal Rodriguez v. BATO LLC. | 09/26/12 | Deposition | TN State | Defense |
| Estate of Dominick Michael Uslin v. | 03/28/13 | Deposition | WV State | Defense |
| Dorel Juvenile Group | | | | |
| Taphouse/Cape v. Foshee | 11/20/13 | Deposition | AL State | Defense |
| Trucking, Inc. et al. | | | | |
| Seth Whitfield v. Commonwealth | 02/13/14 | Deposition | IL State | Plaintiff |
| Edison | | | | |
| DeWayne Bailey v. Bham Race Course | 08/28/14 | Deposition | AL State | Defense |
| Eckenrod v. DeBoer & Sons | 02/26/15 | Deposition | CA State | Defense |
| Mathers v. BATO | 07/14/15 | Deposition | FL State | Defense |
| Haderlie v. CNA | 09/10/15 | Arbitration | UT State | Defense |
| Menard v. CSX | 09/28/15 | Trial | Federal | Defense |
| Estate of Dominick Michael Uslin v. Dorel Juvenile Group | 11/06/15 | Trial | WV State | Defense |
| Campbell et al. v. Polaris Industries et al. | 03/29/16 | Deposition | Federal | Defense |
| Campbell et al. v. Polaris Industries et al. | 06/09/16 | Trial | Federal | Defense |
| Williams et al. v. Fontaine Commercial Trailer, Inc et al. | 05/12/17 | Deposition | AL State | Defense |

FEE SCHEDULE

Biomechanical Evaluation

| Professional Services | \$400.00/hr |
|--------------------------------|-------------|
| Deposition and Trial Testimony | \$400.00/hr |

Expenses

Charged at actual cost