Steven J. Roensch Curriculum Vitae

Current as of April 20, 2022

Work Experience

 Roensch & Associates 1988–present Fox Crossing, Wisconsin previously Grafton, Wisconsin

- President
- Expert witness and litigation technical support in the following industries:
 - ✓ Energy
 - ✓ Construction
 - ✓ Industrial
 - ✓ Medical
 - ✓ Transportation
 - ✓ Marine
 - ✓ Utility
 - ✓ Commercial
 - ✓ Residential
- Failure analysis consulting
- Patent infringement technical support
- Finite element analysis consulting
- Marketing and support of finite element software and computer hardware
- IBM Corporation 1982–1991 Milwaukee, Wisconsin
 - Systems Engineer Finite element analysis consulting
 - Marketing and support of finite element software and computer hardware

Rochester, Minnesota

- Design Engineer Disk drive research & development
 - Nonlinear queuing theory analysis
- University of Wisconsin 1981–1982
 Madison, Wisconsin
 - Undergraduate Course Instructor

Professional Societies

ASME – American Society of Mechanical Engineers

Steven J. Roensch

Current as of April 20, 2022

Education

Master of Science in Engineering Mechanics

May 1982, University of Wisconsin-Madison

Specialized in elasticity and stress analysis

Bachelor of Science in Applied Mathematics, Engineering and Physics with Honors

May 1981, University of Wisconsin-Madison

Phi Beta Kappa, Phi Kappa Phi, Phi Eta Sigma, Graduated with Distinction, Trewartha Honors Undergraduate Research Fund Grant, 1981 Radtke Scholarship—University of Wisconsin Physics Department's Outstanding Senior, James F. Lincoln Foundation 1981 Engineering Award

Publications

- Consulting Project Reports Hundreds of confidential reports detailing the analysis of the clients' products, with recommendations for any necessary changes, 1988–present
- The Finite Element Method: A Four-Article Series Written for American Society of Mechanical Engineers, published in ASME newsletter, 1996
- College Thesis Bicubic Spline Interpolation and Application to Two-Dimensional Stress Analysis, 1981

Teaching Experience

- Marquette University Guest lecturer on engineering expert witnesses
- FEA Classes Taught Finite Element Analysis theory and practice classes to many customers, including J.I. Case/International Harvester, Johnson Controls, Oshkosh Truck Corporation, Giddings & Lewis, 1988–1996
- IBM Research & Development Taught *Variational Methods* graduate-level mathematics class, focusing on the foundation of the finite element method, 1986
- University of Wisconsin Taught Statics and Strength of Materials engineering classes, 1981–1982

Steven J. Roensch Litigation Experience

	<u>Date</u>	Industry	<u>Description</u>	<u>Deposition</u>	Courtroom/ Arbitration
1.	1995- 1997	Utility	Rakes v. Simon-RO – Utility Truck Boom Failure	Yes	Yes
2.	1997	Utility	Electrical Insulator Lifter Failure		
3.	1998	Industrial	Toyota Material Handling U.S.A. – Forklift Fatality		
4.	1998	Energy	TU Electric v. F & E Erection – Electric Plant Vessel Failure		
5.	1998	Construction	Simon-Access – Boom Descent Time		
6.	1998	Industrial	Lattimore – Conveyor Lift Accident		
7.	1999	Industrial	Bolin – Forklift/Shipping Container Accident		
8.	1999	Transportation	Fire Truck Accident		
9.	1999	Commercial	Haynes and Giffin v. Bush Hog – Mower Blade Failure		
10.	1997- 1999	Construction	Racine Federated v. Homelite – Concrete Vibrator Engine Failures	Yes	Yes
11.	2000- 2002	Energy	Fidelity & Deposit of Md. v. KFX – Coal Processing Plant Fire	Yes	Yes
12.	1999- 2003	Energy	Lankford v. Energy Industries – Natural Gas Plant Explosion	Yes	

	<u>Date</u>	Industry	<u>Description</u>	<u>Deposition</u>	Courtroom/ Arbitration
13.	2004	Industrial	Chain Link Weld Flaw Failure		
14.	2004	Industrial	Toyota Material Handling U.S.A. – Forklift Accident		
15.	2004	Energy	Bridges v. Hydra Rig – Oil Field Equipment Failure		
16.	2005	Industrial	Valero Refinery – Valve Pipe Failure		
17.	2004- 2006	Energy	Jackson v. Phillips – Coal Mining Shuttle Car Canopy Leg Failure		
18.	2005- 2006	Residential	Grasso v. Cuno Inc. – Filtration System Polymeric Line Failure		
19.	2007	Industrial	Electric Motor Cooling Fin Failure		
20.	2006- 2007	Construction	Flippin v. Crocker Crane – Derrick Boom Failure		
21.	2006- 2007	Construction	Obayashi Corporation – Hoover Dam Cableway Tower Collapse		
22.	2007	Commercial	Brunner v. US Chemical – Dispenser Chemical Spill		
23.	2007- 2008	Transportation	Cabell v. Great West Casualty – Flatbed Truck Accident		
24.	2008	Industrial	Robinson v. United Rentals – Forklift Battery Accident		

	<u>Date</u>	Industry	<u>Description</u>	Deposition	Courtroom/ Arbitration
25.	2008- 2009	Transportation	Arbella Insurance et al v. Snap-on Inc. – Motorcycle Lift Failure		
26.	2008- 2009	Energy	McDaniel v. Smith International – Oil Field Equipment Failure	Yes	
27.	2009	Construction	Enerson v. Volvo Construction Equipment – Excavator Cab Window Support Failure		
28.	2009	Residential	Natural Gas Pipe Joint Failure		
29.	2009	Industrial	Oglebay-Norton / Foseco – Steel Hot-Top Refractory Asbestos		
30.	2009- 2010	Transportation	McNicoll v. Northern Tool – Trailer Wheel Rim Failure	Yes	
31.	2010	Energy	Oil Pipeline Stepped Weld Joint		
32.	2010	Industrial	Excel Machinery Conveyor Joint		
33.	2007- 2010	Medical	Sonntag v. Teleflex Inc. dba Pilling – Surgical Tool Failure		
34.	2010	Industrial	Gas Rupture Disc Failure		
35.	2011	Transportation	Bell Helicopter v. Eurocopter – Patent Infringement – Helicopter Landing Gear Assembly		
36.	2011	Construction	Superior Grouting – Water Pipe Buckling Analysis		

	<u>Date</u>	Industry	<u>Description</u>	<u>Deposition</u>	Courtroom/ Arbitration
37.	2010- 2011	Transportation	Tezanos v. Boss Hoss Cycles – Motorcycle Component Failure	Yes	
38.	2010- 2011	Residential	Custom Metals v. Motion Industries – Custom Gate Bearing Failure	Yes	Yes
39.	2011	Transportation	Webb v. Tyson, et al. – Rear Impact Underride Guard		
40.	2011	Energy	Oil Well Drillpipe Failure Dynamic Analysis		
41.	2011	Residential	Gas Explosion Dwelling Analysis		
42.	2012	Marine	River Barge Pelican Hook Failure Analysis		
43.	2012	Industrial	Quench Chamber Tipover Analysis		
44.	2012	Energy	Aries Well v. Hanover Insurance – Oil Well Workover Rig Collapse	Yes	
45.	2012- 2013	Commercial	Shopping Mall Escalator Combplate Analysis		
46.	2013	Industrial	Harkins v. OWT Industries – Generator Wheel Rim Failure	Yes	
47.	2013	Commercial	Deere v. Duroc et al. – Mower Deck Patent Infringement		
48.	2013- 2014	Transportation	Locomotive Radio Compartment Load Analysis		

	<u>Date</u>	Industry	<u>Description</u>	<u>Deposition</u>	Courtroom/ Arbitration
49.	2013- 2014	Construction	Star Alpha Corp. v. Mack Canada Inc. – Dump Truck Suspension Failures		
50.	2013- 2014	Transportation	McDonald v. Toyota – SUV Drive Shaft Failure	Yes x 2	
51.	2014	Commercial	Vehicle Material Spreader – Patent Infringement – Vibrational Dynamics Testing		
52.	2014	Transportation	Turner v. Dutchmen – Travel Trailer Frame Failure		
53.	2014	Commercial	Hoffman v. Dorel dba Cosco – Hand Truck Wheel Rim Failure	Yes	
54.	2014	Energy	Enterprise Crude Oil v. Jensen – Oil Tank Mixer Hinge/Valve Failure		
55.	2014- 2015	Industrial	Rockydale Quarries v. Vulcan Aggregates – Rock Crusher Failure		
56.	2015	Commercial	Elliott v. Tractor Supply Company – Replacement Wheel Cartridge Split Rim Failure	Yes	
57.	2015- 2016	Commercial	Evans v. Stihl Inc. – Chain Saw Fuel Tank Geysering – Patent Related		
58.	2015- 2017	Commercial	Chair Gas Spring Failure – Patent Related		
59.	2016- 2017	Energy	Chesapeake v. WDI Manufacturing, LLC – Oil Field Equipment Failure		
60.	2017	Construction	Truck Trolley Boom Failure		

	<u>Date</u>	Industry	<u>Description</u>	<u>Deposition</u>	Courtroom/ Arbitration
61.	2017	Energy	Oilfield Salt Water Disposal Well Pipe Victaulic Coupling Failure		
62.	2018	Commercial	Impact Analysis due to Overhead Light Support Failure		
63.	2018	Energy	Oilfield Casing Coupling Failure		
64.	2016- 2018	Transportation	Off-Road Vehicle Design – Patent Infringement		
65.	2018- 2019	Construction	Step Ladder Injury		
66.	2018- 2019	Commercial	Aerial Lift Failure		
67.	2019	Residential	Ratchet Strap Failure		
68.	2019- 2020	Industrial	Brush Cutter Design – Patent Case		
69.	2019- 2021	Residential	Climbing Stick Failure	Yes	
70.	2019- 2021	Commercial	Heat Exchanger Failure	Yes	

Current as of April 20, 2022

Litigation Case Totals:

Professional Experience: 40 years Expert Witness Experience: 27 years Deposition Testimony: 16

Courtroom Testimony: 3
Arbitration Testimony: 1
Patent Cases: 7

Total Cases: 70

Steven J. Roensch Representative Consulting Projects

Current as of April 20, 2022

Space Station Components Grain & Semi Trailers

Wind Turbines Motorcycle Components
Aircraft Engine Pistons Agricultural Vehicles

Aircraft Engine Cylinders Earth Moving Equipment

Aircraft Engine Crankshafts Industrial Forklifts

Airliner Components Rough Terrain Forklifts

Airliner Manufacturing Equipment Rock Crushers

Marine Outboard Crankshafts Jaw Crushers

Marine Outboard Cowlings & Castings Cone Crushers

Marine Inboard Manifolds

Vibrating Gravel Screens

River Barge Equipment Gravel Conveyors

Steel Bollard Barriers Transmission Housings
Concrete Blast Walls Transmission Gears

Industrial Robots Cranes
Robot Gantries Chain Links

Oil Field Equipment Man Lifts
Fuel Plant Piping Escalators

Hydraulic Motors Medical Diagnostic Equipment

Electric Motors Medical Beds and Lifts

High-Speed Motor Winding Equipment Athletic Braces

Boiler Components Computer Disk Drive Components

Generator Enclosures HVAC Manifolds

Automotive Battery Housings Pneumatic Cartridges

Automotive Door Assemblies Foundry Ovens

Automotive Drive Components Food Processing Equipment

Automotive Mirror Housings Cooking Platens

Automotive Radiators High-Precision Machining Equipment

Automotive Seating Concrete Vibrators

Automotive Steering Components Plumbing Products

Crash & Rescue Vehicles Commercial Windows

Recreational Vehicles Distiller Housings
Commercial Trucks Plastic Gears

Truck Racks

Steven J. Roensch Representative Consulting Clients

Current as of April 20, 2022

ABB Robotics Joerns Healthcare

Abrams Airborne Johnson Controls

Advanced Machine & Tool Kohler Engines

Allen-Bradley Kohler Plumbing

Bartell Machinery Systems Lippmann

Bison Engineering Magnetrol

Boeing Maynard Steel Casting

Brooks Stevens Design McCloskey International

DeltaHawk Engines Mercury Marine

Dynamic Fan Corporation Metso Minerals

Eaton Corporation Milwaukee Metal Products

Erie Manufacturing Modine

Falk Corporation Nordberg/Metso Minerals

Flanders Electric Oshkosh Truck

G.E. Medical Systems Osmonics Autotrol

Georgia-Pacific/Fort James Rexnord

Giddings & Lewis Rockwell Automation/Allen-Bradley

Harley-Davidson Simon Aerials

Hewlett-Packard Strattec Security Corporation

Hoyer Lifts/Sunrise Medical Terex Cranes

IBM Corporation Toyota

In-Sink-Erator Trak International

J.E.I. Metallurgical Wyco Tool

J.I. Case/International Harvester Zond Energy Systems