Bottom homepage

Star Wars Beam Weapon Dirt

WTC & Hutch

Erin & Field (erin) Billiard Balls Press Release DOA-NIST Oui Tam Case Whistleblower

Scientific

Why

FAQ CriticsComer



Brief Biographical Sketch for Judy D. Wood, Ph.D.

Website: http://drjudywood.com/

We stand today at the dawn of an entirely new age. Man has in his hands a method of disrupting the molecular basis for matter and the ability to split the earth in half on a moments notice. (It gives the term, "scortched-earth policy" a new significance.) The technology that was demonstrated on 911 can split the earth in half or it can be used to allow ALL people to live happily ever after with free energy.

However, he who controls the energy, controls the people. Control of energy leads to destruction of the planet.

But we have a choice. And this choice is real. Live happily ever after or destroy the planet. This is why I have been studying the evidence of what happened on 9/11. This evidence is central to it all. 9/11 was a demonstration of a new technology; free energy. It can be used for good, but we need to make that choice and help others to as well.

We have a choice.

Brief Biographical Sketch for

Judy D. Wood, Ph.D.

Website: http://drjudywood.com/ email: lisajudy [at] nctv.com

Judy D. Wood is a former professor of mechanical engineering with research interests in experimental stress analysis, structural mechanics, optical methods, deformation analysis, and the materials characterization of biomaterials and composite materials. She is a member of the Society for Experimental Mechanics (SEM), co-founded SEM's Biological Systems and Materials Division, and has served on the SEM Composite Materials Technical Division.

Dr. Wood received her

- B.S. (Civil Engineering, 1981) (Structural Engineering),
- M.S. (Engineering Mechanics (Applied Physics), 1983), and
- Ph.D. (Materials Engineering Science, 1992) from the Department of Engineering Science and Mechanics at Virginia Polytechnic Institute and State University in Blacksburg, Virginia.

Her dissertation involved the development of an experimental method to measure thermal stresses in bimaterial joints. She has taught courses including

- Experimental Stress Analysis,
- Engineering Mechanics,
- Mechanics of Materials (Strength of Materials)



• Strength of Materials Testing

From 1999 to 2006 Dr. Wood has been an assistant professor in the Mechanical Engineering Department at Clemson University in Clemson, South Carolina. Before moving to Clemson she spent three years as a postdoctoral research associate in the Department of Engineering Science and Mechanics at Virginia Tech.

One of Dr. Wood's research interests is biomimicry, or applying the mechanical structures of biological materials to engineering design using engineering materials. Other recent research has investigated the deformation behavior of materials and structures with complex geometries and complex material properties, such as fiber-reinforced composite materials and biological materials. Dr. Wood is an expert in the use of moiré interferometry, a full-field optical method that is used in stress analysis, as well as materials characterization and other types of interference. In recent years, Dr. Wood and her students have developed optical systems with various wavelengths and waveguides. Dr. Wood has over 60 technical publications in refereed journals, conference proceedings, and edited monographs and special technical reports.

Dr. Wood started to question the events of 9/11 on that same day when what she saw and heard on television was contradictory and appeared to violate the laws of physics. Since that day she has used her knowledge of engineering mechanics to prove that the collapse of the World Trade Center twin towers could not have happened as the American public was told.

Is this what Eisenhower warned us of?



Figure 1. My intellectual integrity prevents me from calling this a collapse. This is why I have chosen to stand up. My conscience leaves me no other choice.

Magic of the heart

Speak from your heart and you will speak the truth. Feel with your heart and you will know which way to go.

Look from your heart and you will see the truth. Listen with your heart and you will understand. Live from your heart and you will live in peace. Love from your heart and you will love forever.





Judy Wood

- *B.S. Civil Engineering, 1981 (Structural Engineering), Virginia Polytechnic Institute and State University in Blacksburg, Virginia.
- *M.S. Engineering Mechanics (Applied Physics), 1983, Virginia Polytechnic Institute and State University in Blacksburg, Virginia.
- *Ph.D. Materials Engineering Science, 1992, from the Department of Engineering Science and Mechanics at Virginia Polytechnic Institute and State University in Blacksburg, Virginia.

Former Assistant Professor of Mechanical Engineering

Taught courses including:

- Experimental Stress Analysis,
- Engineering Mechanics,
- Mechanics of Materials (Strength of Materials)
- Strength of Materials Testing

Dissertation: "Determination of thermal strains in the neighborhood of a bimaterial interface" http://scholar.lib.vt.edu/theses/available/etd-06072006-124140/

Wood, J. D., et. al., "The Effect of Delaminations on the Thermal Expansion Behavior of Quasi-Isotropic Composite Laminates," Proceedings of the ASTM Symposium on Effects of Defects in Composite Materials, (December 1982).

Wood, J. D., et. al., "Deformation of Composite Multispan Beam Shear Specimens," Proceedings of the Fifth International Congress on Experimental Mechanics, Montreal, Canada, pp. 297-298 (June 1984).

Wood, J. D., et. al., "Relative Displacement Measurements for Two-Body Problems," Proceedings of the Society for Experimental Mechanics (SEM) Spring Conference, Las Vegas, Nevada, pp. 309-314 (June 1985).

- Wood, J. D., "Detection of Delamination Onset in a Composite Laminate Using Moiré Interferometry," Composites Technology and Research, Vol. 7, no. 4, pp. 121-128 (Winter 1985).
- Wood, J. D., et. al., "Deformation and Strains in a Thick Adherend Lap Joint," Adhesively Bonded Joints: Testing, Analysis, and Design, ASTM STP 981, W. S. Johnson, Ed., American Society for Testing and Materials, Philadelphia, pp. 107-118 (1988).
- Wood, J. D., et. al., "Thermal Strains in a Bimaterial Joint," Proceedings of the Seventh ASCE/Engineering Mechanics Division Specialty Conference, Blacksburg, Virginia (May 1988).
- Wood, J. D., et. al., "Thermal Strains in a Bimaterial Joint: Experimental and Numerical Analysis," Proceedings of the Society for Experimental Mechanics (SEM) Spring Conference, Cambridge, Massachusetts, pp. 543-551 (May 28-June 1, 1989).
- Wood, J. D., et. al., "Determination of Thermal Strains by Moiré Interferometry," Experimental Mechanics, Vol. 29, no. 3, pp. 318-322 (Sept. 1989).
- Wood, J. D., et. al., "Micromechanical Study of Thermal Strains near the Interface of a Bimaterial Joint by Microscopic Moiré Interferometry," Proceedings of the Seventh International Congress on Experimental Mechanics, Las Vegas, Nevada (July 1992).
- Wood, J. D., et. al., "Thermal Stresses in a Bimaterial Joint: An Experimental Analysis," ASME J. of Applied Mechanics, Vol. 61, (no. 1), pp. 192-198 (March 1994).
- Wood, J. D., et. al., "Residual Material Properties in Aging of Composites," Proceedings of ASME Conference, Atlanta, Georgia (August 1996).
- Wood, J. D., et. al., "Designed Polymeric Interphases", Gordon Conference on Composites, Ventura, California (January 1997).
- Wood, J. D., et. al., "Aging of Polymer Matrix Composites: The Reverse Thermal Effect," The International Composites Expo (ICE) '1997, Nashville, Tennessee (January 1997) p. 14.
- Wood, J. D., et. al., "Effect of Sizing on Shear Properties of Hybrid Composite Materials Using Moiré; Interferometry," Proceedings of the Society for Experimental Mechanics (SEM) Spring Conference, Seattle, Washington (June 1997).
- Wood, J. D., et. al., "Effects of Temperature Sequencing During Hygrothermal Aging of Polymers and Polymer Matrix Composites: The Reverse Thermal Effect," Proceedings of the International Conference on Composites in Infrastructure (ICCI), Tucson, Arizona (January 1998).
- Wood, J. D., et. al., "Influence of Matrix Chemistry on the Short Term, Hydrothermal Aging of Vinyl Ester Matrix and Composites Under Both Isothermal and Thermal Spiking Conditions," Journal of Composite Materials (USA) Vol. 33. (no.20), pp.1918-1938 (July 1999).
- Wood, J. D., et. al., "Measurement of Strain Distribution and Viscoelastic Characteristics in Layers of a Soft-Core Sandwich Beam Using Moiré Interferometry," Society for Experimental Mechanics, Milwaukee, Wisconsin (June 2002).
- Wood, J. D., et. al., "Strain distribution within multilayer thermoplastic elastomers using Moiré interferometry," Society for Experimental Mechanics, Milwaukee, Wisconsin (June 2002).
- Wood, J. D., et. al., "Utilization of moiré interferometry to study the strain distribution within multi-layer thermoplastic elastomeric samples," Journal of Biomaterials, Polymer division, Vol. 13. (no.9), pp.1051-1065 (October 2002). (http://www.catchword.com/titles/vsp/09205063/v13n9/contp1-1.htm)
- Wood, J. D., "Determining Thermal Stressess Near a Bimaterial Interface," Handbook of Moire Measurements, C. Walker, Ed., Dept. of Mechanical Engineering, University of Strathclyde, UK, Chapter 8: Residual Stresses (2), pp.287-293, (2004, IOP Publishing Ltd).
- Wood, J. D., et. al., "Designing a Perfect Bimaterial Interface," Society for Experimental Mechanics, Costa Mesa, California (June 2004).
- Wood, J. D., et. al., "Development of a Real-Time Microscopic Moiré Interferometry System," Society for Experimental Mechanics, Costa Mesa, California (June 2004).

drjudywood.com

http://www.drjudywood.com/articles/JJ/

Legal documents related to 9/11 filed by Dr. Judy Wood:

Challenges to NIST's 9/11 Investigations.

16 March 2007, Judy Wood

Oui Tam case

25 April 2007, Judy Wood, represented by Jerry Leaphart

Qui Tam case Affirmations and Affidavits

in response to motions to dismiss (ARA and others)

29 February 2008, Judy Wood, represented by Jerry Leaphart

in response to motions to dismiss (SAIC and others)

12 September 2007, Judy Wood, represented by Jerry Leaphart

Oui Tam and related documents:

Qui Tam case

RFC and related documents: http://drjudywood.com/articles/NIST/NIST_RFC.html

Dr. Judy Wood's Qui Tam Law Suit Unsealed

25 April 2007, Judy Wood, represented by Jerry Leaphart

070822 APPEAL of NIST initial denial dated July 27, 2007 (7.9 MB pdf)

RFC: What Happened was Not Inevitable (6.5 Mb)

Supplement#1 to RFC submitted earlier (28 kb)

Supplement#2 to RFC submitted earlier (320 kb)

16 March 2007, Judy Wood (Other pdf resolutions available here.)

29 March 2007, Judy Wood

20 April 2007, Judy Wood

http://drjudywood.com/articles/NIST/Qui Tam Wood.html

22 August 2007, by Dr. Judy Wood

Qui Tam case Affirmations and Affidavits

21 March 2008, Judy Wood, represented by Jerry Leaphart

Legal documents related to 9/11 filed by Judy Wood

WTC Destruction and the Hutchison Effect-I	WTC Destruction and the Hutchison Effect-II
(01:00:20) <u>URL</u> WPFW, weourselves.org, Ambrose I. Lane 14 January 2008 Interview: Andrew Johnson and Judy Wood were the guests of Ambrose Lane on "www.weourselves.org" Listen: (mp3)(9.8 MB) 10-11 AM/EDT on wpfw: www.weourselves.org (1/14/08)	(01:00:36) <u>URL</u> WPFW, weourselves.org, Ambrose I. Lane 18 January 2008 Interview: Andrew Johnson, Judy Wood, and John Hutchison were the guests of Ambrose Lane on " <u>www.weourselves.org</u> " Listen: (<u>mp3</u>)(14.2 MB) 10-11 AM/EDT on wpfw: <u>www.weourselves.org</u> (1/18/08)
Description: Dr Judy Wood & Andrew Johnson on WPFW - We Ourselves 14th Jan 2008. Dr Wood and Andrew Johnson discuss that it looks as if the WTC was destroyed by some type of techonology related to the Hutchison Effect See <a articles="" driudywood.com="" href="mailto:driver-driver-decel-state-left-decel-s</td><td>Description: Dr Judy Wood John Hurchison & Andrew Johnson on WPFW - We Ourselves 18th Jan 2008. Dr Wood, John Hutchison and Andrew Johnson discuss how it looks as if the WTC was destroyed by some type of techonology related to the Hutchison Effect. John discusses aspects of the effect and who has been to see him. See driudywood.com/articles/JJ See www.hutchisoneffect.ca	

Recent Radio and TV appearances

11 October 2007

Interview: John R Moffett asked Jim Fetzer to arrange an

Related Articles

interview/debatebetween him (John Moffett) and Judy Wood, Judy Wood's Qui Tam Law Suit Unsealed as guests of Jim Fetzer.

on "The Dynamic Duo" Listen (mp3)

UPDATE: John Moffett backed out just before the show.

Jerry Leaphart talked about the qui tam case.

5-7 PM/EDT on GCN: http://www.gcnlive.com (ch. 4)

Click Here for more details

Molecular Dissociation: from Dust to Dirt: page 3 Molecular Dissociation: from Dust to Dirt: page 4 http://drjudywood.com/articles/DEW/StarWarsBeam1.html

14 January 2008

Interview: Andrew Johnson and Judy Wood are the guests of Ambrose Lane on "www.weourselves.org" 10-11 AM/EST on wpfw: www.weourselves.org

Listen edited: (mp3)(9.8 MB)

WTC Destruction and the Hutchison Effect-I (video)

Related Links

Anomalies at the WTC and the Hutchison Effect 14 January 2008, by Judy Wood and John Hutchison John Hutchison Videos http://www.checktheevidence.co.uk/cms/

hutchisoneffect.ca Judy Wood Videos http://www.americanantigravity.com/

Related Links

Related Links

Qui Tam case

Anomalies at the WTC and the Hutchison Effect http://www.checktheevidence.co.uk/cms/ Trip to NYC with Dr Judy Wood - 17th Jan 2007

hutchisoneffect.ca Judy Wood Videos John Hutchison Videos

http://hutchisoneffect2008.blogspot.com/

26 October 2007

Interview: Judy Wood is the guest of Ambrose Lane on "www.weourselves.org" Listen edited: (mp3) 10-11 AM/EDT on: www.weourselves.org (ch. 4)

18 January 2008

Interview: Andrew Johnson, Judy Wood, and John Hutchison are the guests of Ambrose Lane on "www.weourselves.org"

10-11 AM/EST on wpfw: www.weourselves.org

Listen edited: (mp3)(14.2 MB)

WTC Destruction and the Hutchison Effect-II (video)

7 February 2008

Interview: John Hutchison and Judy Wood are the guests of guest host Morgan Reynolds on "The Dynamic Duo'

5-7 PM/EST (2-4 PM/PST) on GCN: www.gcnlive.com (ch. 4) Listen edited: (mp3)(0 MB)

Scientists See WTC - Hutchison Effect Parallel Anomalies at the WTC and the Hutchison Effect

Related Links

cientists See WTC - Hutchison Effect Parallel The Hutchison Effect Free Energy Batteries

hutchisoneffect.ca www.americanantigravity.com/ hutchisoneffect2008.blogspot.com/ www.infinite-energy.com/ www.newenergymovement.org/

freeenergynews.com/ Understanding Zero Point Energy Experimental Energy Links

28 February 2008

Interview: John Hutchison and Judy Wood are the guests of Jim

on "The Dynamic Duo" Listen edited: (mp3)

5-7 PM/EST (2-4 PM/PST) on GCN: www.gcnlive.com (ch. 4)

Does Jim Fetzer attempt to discredit John Hutchison? Fetzer makes no scientific argument with the evidence.

Related Links

The Hutchison Effect and 9/11 - An Ace in the Hole?

1 March 2008, by Andrew Johnson

www.hutchisoneffect.ca www.americanantigravity.com/ www.myspace.com/johnkhutchison hutchisoneffect2008.blogspot.com/

21 April 2008 (recorded 14 February 2008)

Interview: Judy Wood, and John Hutchison are the guests of Alfred Webre on the "Monday brownbagger," CFRO, 102.7FM-Vancouver Co-operative Radio 12-1 PM/PDT on CFRO, 102.7FM: www.coopradio.org Listen (audio normalized):(mp3)(30.9 MB) Listen (audio normalized):(mp3)(15.4 MB)

Related Links

Anomalies at the WTC and the Hutchison Effect Legal Challenges to the NIST report.

checktheevidence.co.uk/ Trip to NYC with Dr Judy Wood - 17th Jan 2007 hutchisoneffect.ca Judy Wood Videos

John Hutchison Videos johnkhutchison.blogspot.com

64k, 372x418

Listen (audio normalized):(mp3)(3.9 MB)(dialup)



52k, 272x288



80k, 217x269



84k, 288x428



40k, 174x223



141x120 120x120

490x368

245x184

245x184

245x184



56k, 358x282







Top homepage

Information

Indeed

<u>(JJ)</u>

FAQ CriticsCorner

In accordance with Title 17 U.S.C. Section 107, the articles posted on this webpage are distributed for their included information without profit for research and/or educational purposes only. This webpage has no affiliation whatsoever with the original sources of the articles nor are we sponsored or endorsed by any of the original sources.

© 2006-2008 Judy Wood and the author above. All rights reserved.