

HARRY L. SMITH, PhD, MD

CURRICULUM VITAE

EDUCATION

M.D.	University of Texas Health Science Center at San Antonio San Antonio, Texas	1974-1978
Ph.D.	Nuclear Engineering Texas A&M University College Station, Texas	1966-1970
B.S., M.S.	Civil Engineering Michigan State University East Lansing, Michigan	1963-1966
None	University of Illinois Urbana, Illinois	1958-1961
Diploma	Stephen Decatur High School Decatur, Illinois	1956-1958
None	Groen Van Prinsterer Lyceum Vlaardingen, The Netherlands	1953-1956

POST GRADUATE MEDICAL TRAINING

Radiology Resident	Medical Center Hospital & UT Health Science Center San Antonio, Texas	1978-1980
Nuclear Med Resident	Audie Murphy VA Medical Center & UT Health Science Center San Antonio, Texas	1980-1982

Radiology Medical Center Hospital 1982-1983
Resident & UT Health Science Center
San Antonio, Texas

MILITARY STATUS

Lieutenant Colonel, United States Army Reserve (Retired)

PROFESSIONAL EXPERIENCE

Director and Principal Consultant 1986-Present
Biodynamic Research Corporation
San Antonio, Texas

Staff Physician 1990-Present
Audie Murphy VA Medical Center
San Antonio, Texas

Owner 1994-Present
Colonnade Radiology Consultants
San Antonio, Texas

Consulting Radiologist 1994-Present
Alamo Mobile X-Ray & EKG Service
San Antonio, Texas

Radiologist and Nuc Med Physician 1983-1994
Village Dr. X-Ray & Nuclear Scan Lab, Inc.
San Antonio, Texas

Public Health Officer 1985-1995
321st Civil Affairs Bde.
San Antonio, Texas

Attending Physician 1984-1990
Colonial Hills Hospital
San Antonio, Texas

Attending Physician 1988-1994
Afton Oaks Hospital
San Antonio, Texas

Consulting Radiologist Computerized Diagnostic Lab San Antonio, Texas	1984-1990
Consulting Radiologist Chase-Medstat Mobile X-Ray Service San Antonio, Texas	1983-1993
Emergency Room Physician Harry L. Smith, M.D. and Associates San Antonio, Texas	1978-1987
Command Surgeon & Flight Surgeon 90 th US Army Reserve Command San Antonio, Texas	1978-1985
Nuc Med Science Officer (MOS 3308) U.S. Army Environmental Hygiene Agency, APG, Maryland	1972-1974
Ops Research/Sys Analyst (MOS 2167) U.S. Army Safeguard Systems Evaluation Agency White Sands Missile Range, New Mexico	01/72-08/72
Area Intelligence Officer (MOS 9668) Headquarters, Military Asst Command Saigon, Vietnam	01/71-12/71
Nuc Weapons Effects Officer (MOS 7330) U.S. Army Missile Test & Evaluation Directorate WSMR, New Mexico	01/70-12/70
Engineering Research Associate Texas Transportation Inst. Bryan, Texas	1968-1970
Health Physicist U.S. Atomic Energy Commission Idaho Falls, Idaho	06/67-09/67
Civil Engineer & Plant Engineer AE Staley Manufacturing Co. Decatur, Illinois	08/63-09/66

Engineering Draftsman
Allied Paper Corporation
Kalamazoo, Michigan

1961-1962

PROFESSIONAL REGISTRATIONS

Diplomate, American Board of Radiology, June 1985
Diplomate, American Board of Nuclear Medicine, September 11, 1982
Texas State Board of Medical Examiners, August 27, 1978, F2017

PROFESSIONAL AFFILIATIONS

Past Member - American Medical Association
Texas State Medical Association
Bexar County Medical Society
Radiological Society of North America*
Texas Radiology Society
American College of Radiology*
Society of Nuclear Medicine
American College of Nuclear Physicians*
American Nuclear Society*
Health Physics Society
Southwest Chapter, HPS
American College of Emergency Physicians*
Association for the Advancement of Automotive Medicine, Fellow
Society of Automotive Engineers
San Antonio Ultrasound Society, Past President
The Academy of Neuromuscular Thermography
Society of Medical Consultants to the Armed Forces
Society of United States Army Flight Surgeons
Wilderness Medicine Society

COMMITTEES

Member, Nuclear Medicine Science Syllabus Subcommittee, Society of Nuclear Medicine	1982-1984
Member, Board of Trustees, Atlantic University	1995-1998
Member, Scientific Program Committee, Association for the Advancement of Automotive Medicine	1996-1999

* Requires election or examination for membership

Member, Board of Directors, Association for the Advancement of Automotive Medicine	1997-2003
Member, Board of Trustees, Atlantic University Foundation	1997-1998
Member, Board of Directors, Frio Cielo Ranch Association	1997-1999
Member, Board of Trustees, Milliken University	2002-2005
Chair, Abbreviated Injury Scale, Association for the Advancement of Automotive Medicine	2003-2005
President-Elect, President, & Immediate Past President, Association for the Advancement of Automotive Medicine	2005-2008

HONORS AND AWARDS

Tau Beta Pi, Engineering Honorary	1964
Chi Epsilon Civil Engineering Honorary	1964
Phi Kappa Phi, All University Honorary	1964
National Aeronautics and Space Administration Group Achievement Award to Spacecraft Crew Survival Integrated Investigation Team for outstanding Completion of the Columbia Crew Survival Investigative Report	2008

CLOSED PUBLICATIONS

Smith, HL: “Non-GVN Personnel Responses to Radio Broadcast.” (Confidential) Headquarters, US Army Assistance Command, Vietnam, May 1971.

Smith, HL: “Analysis of Viet Cong and North Vietnamese Army Personnel Responses to Radio Broadcasts.” Headquarters, US Military Assistance Command, Vietnam, September 1971.

Smith, HL; Shulman, HI: “SAFEGUARD Operational Availability and Reliability Model.” USASAFSEA Memorandum EAS-1-72, WSMR, NM, July 1972.

Banks, R.D.; Harding, R.M.; Smith, H.L. Injury Analysis of the Crew Members of STS-107 Space Shuttle Columbia. BRC, San Antonio, TX, NASA Contract (USRA Subaward #9930-275), 28 Jul 2006.

PUBLICATIONS AND PRESENTATIONS

Smith, HL: “The Photoelastic Model and the Stress and Strain Distribution in a Soils Model.” Texas Transportation Researcher, July 1969.

Smith, HL; Ivey, DL: “Tor-Shok and Roto-Shok Energy Absorbing Protective Barriers.” Texas Transportation Institute, January 1969.

Smith, HL; Ivey, DL: “Vehicle Containment and Redirection by Minnesota Type Cable Guardrail Systems.” Texas Transportation Institute, March 1969.

Smith, HL; Ivey, DL: “Timber Posts Energy Absorbing Protective Barriers.” Texas Transportation Institute, April 1969.

Smith, HL; Neff, RD: Linear Absorption Coefficients for Gamma Rays in Tissue.” Health Physics, July 1970.

Smith, HL; Ivey, DL; Dunlap, WA: “Long Term Overturning Loads on Drilled Shaft Footings.” Texas Transportation Institute, January 1970.

Smith, HL: “Radioisotope Maximum Permissible Concentration Calculations Employing an IBM 360/65 Computer.” Dissertation, Texas A&M University, January 1970.

Smith, HL; Ivey, DL; Dunlap, WA: “Dynamic Overturning Loads on Drilled Shaft Footings Used for Minor Service Structures.” Texas Transportation Institute, January 1970.

Smith, HL; Ivey, DL; et al.: “Containment and Redirection Properties of Texas T1 Rail Systems.” Texas Transportation Institute, January 1970.

Smith, HL: “Health Physics Univac 1108 Computer Radioisotope Inventory Program.” Nuclear Weapons Effects Division, US Army Missile Test and Evaluation Directorate, White Sands Missile Range, NM, October 1970.

Smith, HL: “Radionuclide Maximum Permissible Concentration Calculations as Adapted to a Univac 1108 Computer.” NWED, US Army Missile Test and Evaluation Directorate, WSMR, NM, October 1970.

Smith, HL: “Procedure for Calibration of the White Sands Missile Range Fast Burst Reactor Iodine Stack Monitor.” NWED, US Army Missile Test and Evaluation Directorate, WSMR, NM, December 1970.

Smith, HL; Ivey, DL; Dunlap, WA; et al.: “Test and Evaluation of Vehicle Arresting, Energy Absorbing, and Impact Attenuation Systems.” Texas Transportation Institute, November 1971.

Smith, HL; Shulman, HI: "Operational Availability and Reliability Model." IEEE Transactions on Reliability, December 1974.

Smith, HL; Beal, W; Chaudhuri, TK: "Significance of Skull Vertex View in Bone Scintigraphy." Clin Nuc Med 7:P20, 1982.

Rosen, PR; Smith, HL; Dodson, S; Chaudhuri, TK: "Correlation of Position Depending Pulmonary Fissure Sign and Roentgenographic Findings as Pleural Effusion Indicators." Clin Nuc Med 7:P21, 1982.

Chaudhuri, TK; Smith, HL: "Comparative Usefulness of Radioisotope Evaluations in Acute Gastrointestinal Bleeding." J Nuc Med 23:P78, 1982.

Smith, HL; Beal, W; Chaudhuri, TK: "Significance of Skull Vertex View in Bone Scintigraphy." J Nuc Med 23:P78, 1982.

Smith, HL; Rosen, PR; Dodson, S; Chaudhuri, TK: "Scintigraphic Position Dependent Pulmonary Fissure Sign as Pleural Effusion Indicator with Roentgenographic Correlation." Accepted for publication in Radiology.

Rosen, PR; Smith, HL; Dodson, S; Chaudhuri, TK: "Correlation of Position Dependent Pulmonary Fissure Sign and Roentgenographic Findings as Pleural Effusion Indicators." Southwest Chapter of the Society of Nuclear Medicine Annual Meeting, Dallas, Texas, March 25-28, 1982.

Smith, HL; Beal, W; Chaudhuri, TK: "Significance of the Skull Vertex View in Bone Scintigraphy." Society of Nuclear Medicine Annual Meeting, Miami Beach, FL, June 15-18, 1982.

Smith, HL; Rosen, PR; Dodson, S; Chaudhuri, TK: "Scintigraphic Position Dependent Pulmonary Fissure Sign as Pleural Effusion Indicator with Roentgenographic Correlation." 68th Scientific Assembly and Annual Meeting of the Radiological Society of North America, Chicago, IL, November 28 to December 3, 1982.

Smith, HL; Benedict, JV; Lenox, JB: "The Role of Biomechanics in the Determination of Injury Causation." New Orleans Bar Association Meeting, New Orleans, LA, January 15, 1988.

Benedict, JV; Lenox, JB; Labra, JJ; Raddin, JH; Smith, HL: "Principles and Concepts of Restraint System Biomechanics." United Services Automobile Association, San Antonio, TX, June 13, 1988.

Lenox, JB; Benedict, JV; Labra, JJ; Raddin, JH; Smith, HL: "Reducing Injuries Sustained in Automotive Crashes." United Services Automobile Association, San Antonio, TX, June 13, 1988.

Smith HL; Benedict, JV; Lenox, JB; Labra, JJ; Raddin, JH: "Biomechanics of Injury Causation." United Services Automobile Association, San Antonio, TX, June 13, 1988.

Smith, HL: "The Biomechanics of Trauma: Thorax and Abdomen." The Association for the Advancement of Automotive Medicine, San Antonio, TX, February 17, 1989, Course Instructor.

Raddin, JH; Ziegler, J; Benedict, JV; Smith, HL: "An Active Neck Protection System for Crew Members of High Performance Aircraft", Final Report for Research Conducted Under U.S.A.F. Small Business Innovation Research Contract F41622-89-C-1024, Technical Paper USAFSAM-TP-90-3, February 1990.

Raddin, JH; Scott, WR; Ziegler, J; Benedict, JV; Smith, HL: "Concept Feasibility Analysis for a Large Radius Track-Centrifuge", Final Report for Research Conducted Under U.S.A.F. Small Business Innovation Research Contract F41622-89-C-1025, Technical Paper USAFSAM-TP-90-3, June 1990.

Howard, Richard P., M.D., M.S.; James V. Benedict, Ph.D., M.D.; James H. Raddin Jr., M.D., S.M.; Harry L. Smith, Ph.D., M.D.: "Assessing Neck Extension-Flexion as a Basis for Temporomandibular Joint Dysfunction," Journal of Oral and Maxillofacial Surgery, 49:1210-1213, 1991.

Raddin, James H. Jr., M.D.; William R. Scott, Ph.D., John B. Bomar, Jr., Ph.D.; Harry L. Smith, Ph.D., M.D.; James V. Benedict, Ph.D., M.D.; Whitman E. McConnell, M.D.; Patricia K. Perret; Herbert M. Guzman: Adapting the Adam Manikin Technology for Injury Probability Assessment, Final Report for Period July, 1991 to February, 1992, Prepared for Armstrong Laboratory, Human Systems Division, Crew Systems Directorate, United States Air Force, Brooks AFB, TX.

McConnell, Whitman, E.; Richard P. Howard; Herbert M. Guzman; John B. Bomar; James H. Raddin, Jr.; James V. Benedict; Harry L. Smith; Charles P. Hatsell: "Analysis of Human Test Subject Kinematic Responses to Low Velocity Rear End Impacts." Presentation to Society of Automotive Engineers, Inc., 1993 SAE International Congress & Exposition, Detroit, MI, March 1993, SAE #930089.

Scott, M.W.; Whitman E. McConnell; Herbert M. Guzman; Richard P. Howard; John B. Bomar; Harry L. Smith; James V. Benedict; James H. Raddin, Jr.; Charles P. Hatsell: "Comparison of Human and ATD Head Kinematics During Low-Speed Rear-end Impacts." Presentation to Society of Automotive Engineers, Inc., 1993 SAE International Congress & Exposition, Detroit, MI, March 1993, SAE #930094.

Smith, Harry L., Ph.D., M.D.: "Movement of Persons Within Vehicles or Occupant Kinematics." Iowa Academy of Trial Lawyers Advocacy Institute, Des Moines, IA, March 1993.

Scott, Michael W.; Labra, John J.; Guzman, Herbert; Benedict, James V.; Smith, Harry L.; Ziegler, James: "Injury Analysis of Impact between a Cage-Type Propeller Guard and A Submerged Head", SAFE 31st Annual Symposium, Las Vegas, NV, November 1993; & SAFE, 24:13-23, October 1994.

Smith, Harry L., Ph.D., M.D.; Benedict, James V.; Hatsell, Charles P.; Howard, Richard P.; Labra, John J.; Scott, William R. "Mike": "Biomechanics and Occupant Kinematics in the Trucking and Motor Carrier Environment", American Bar Association National Institute on Tort and Insurance Practice, Transportation Megaconference II, New Orleans, LA, March 1994.

Smith, H.L., "Imaging in Injury Causation Mechanism Determination" Presentation, Society of Automotive Engineers, Phoenix, AZ, January 19, 1999.

Banks, R; Harding, R; Smith, H. Assessing injury potential in rear-end automotive vehicle collisions, *Frontiers in Whiplash Trauma*, Yoganendan, N; Pintar, FA, eds. IOS Press, The Netherlands, 2000.

Banks, R; Martini, J; Smith, H; Bowles, A; McNish, T; Howard, R. Alignment of the Lumbar Vertebrae in a Driving Posture. J. Crash Prevention and Injury Control, August 2000, Vol. 2(2), pp. 123-130.

Smith, H.L., "Biomechanical Parameters of the Head" Presentation at The Biomechanics of Impact Conference of the Association for the Advancement of Automotive Medicine/National Association of Medical Examiners, Richmond, VA, October 12, 2001.

Smith, H.L., Commentary-Comments in Review of "Radiographic Detection of Rib Fractures: A Restraint-Based Study of Occupants in Car Crashes". *Traffic Injury Prevention*, March 2002, Vol. 3(1), pp. 59-60.

Chaudhuri, J.K., Straw, J.D., Medina, P., Smith, H., Chaudhuri, T.K., Evaluation of Ultra High Energy Collimation to Produce Planar, SPECT and 3D Rotating Gamma Camera Images with F-18-FDG for Detection of Intra-Thoracic Lesions, World J. Nuc. Med., September 2002, Vol. 1, supp. 2; also presented at 8th Congress of the World Federation of Nuclear Medicine & Biology, Santiago, Chile, Sept. 29-Oct. 2, 2002.

Smith, H.L., "Imaging in Injury Causation Mechanism Determination", Presentation, Society of Automotive Engineers, Troy, MI, October 19, 2004.

ACADEMIC DUTIES

Clinical Assistant Professor 1983-1998
University of Texas Health Science Center
San Antonio, Texas

Lecturer 1999-2004
Society of Automotive Engineers
Warrendale, Pennsylvania

Guest Lecturer in Biomechanics, University of Texas at
San Antonio, ME6973 2005-Present