Stanford



James L. Adams

Bio

BIO

Professor Adams attended Caltech (B.S.), U.C.L.A. (one year of art), served a tour in the Air Force, and held short-term jobs in design and development in industry (Hunter Douglas, Shell Oil Co. General Motors) before receiving his Ph.D from Stanford (Mechanical engineering with an art minor). After receiving the degree he was employed by the Jet Propulsion Laboratory in Pasadena, California where he was involved in the design of the first spacecraft to explore the Moon, Venus and Mars. He joined the Stanford faculty in 1966. The courses he has taught at Stanford range from mechanical and product design through courses having to do with the nature of technology.

He is particularly interested in issues having to do with the management of creativity and change in technology-based organizations, with the design process and product design, and with the emotional aspects of technology. He has consulted and conducted seminars on the topics of creativity, innovation, general problem-solving, organizational change, management of R&D, planning, and design for over 100 commercial clients, ranging from large to small and technical to financial. He has also been a consultant and lecturer to a large number of government, educational, and professional groups and been a faculty member in many executive programs at Stanford.

He is the author of Conceptual Blockbusting, a popular book on creative thinking, The Care and Feeding of Ideas, a book directed toward the management of creativity and change, Flying Buttresses, Entropy, and O-Rings, a book on the nature of engineering, and Good Products Bad Products, a book on overall product quality.

If you would like more information on him, click on the expanded resume link.

ADMINISTRATIVE APPOINTMENTS

- Academic Senate, Stanford, (1970-1995)
- Associate Dean for Academic Affairs, Stanford School of engineering, (1975-1985)
- Chair Department of Industrial Engineering and Engineering Management (Now M.S.& E), Stanford School of Engineering, (1978-1981)
- Chair Program in Values, Science, Technology, and Society (Now S.T.S.), Stanford, (1983-1993)
- Chair Faculty Advisory Board, Stanford, (1986-1987)
- Associate Dean for Special Projects, Stanford School of Engineering, (1995-1997)

HONORS AND AWARDS

- · Various teaching awards, Stanford
- · Geckenheimer award for creativity, Georgia Tech

- Lyman award for service to alumni, Stanford Alumni Association
- · Dinkelspiel award for service to undergraduates, Stanford
- Sigma Xi Lecturer, Sigma Xi

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Board member and Technical Director, Mass Immuno systems (1985 1990)
- Founding President, Technology Center of Silicon Valley (now The Tech) (1987 1990)
- Member California Governor's Panel on Toxic Wastes, State of California (1989 1991)
- Advisory Committee, Chile Engineering 2030, CORFO (2014 present)

PROGRAM AFFILIATIONS

· Science, Technology and Society

LINKS

- Expanded Resumé: http://people.stanford.edu/jla/
- My People and Products Blog: http://jamesladams.typepad.com/

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS

I have for some time been working on two books. The working title for one is Making, Fixing, and Tinkering, and it concerns the benefits of working with the hands. The other has a working title of Homo Demi Sapiens, and is about the balance of creativity and control in very large groups (societies, religions, etc.). I am also revising a book entitled The Building of an Engineer, which I wrote for my aging mother and self-published. It is somewhat autobiographical, and although it is available on Amazon, I do not consider it quite ready for public reading.

Publications

PUBLICATIONS

 $\bullet \ \ see \ ''writings'' \ on \ expanded \ resume \ link \ (http://people.stanford.edu/jla) \ for \ all \ publications \ including \ books$

Adams, J. 0000

Good Products, Bad Products

Adams, J., L.

McGraw Hill, New York, N.Y..2011

• Conceptual Blockbusting

Adams, J., L.

Basic Books Division of Perseus Press, New York, New York.2001

• Flying Buttresses, Entropy, and O-Rings The World of an Engineer

Adams, J., L.

Harvard University Press, Cambridge Mass..1991: 1

The Myopia of disciplines Techne, (Publication of Stanford University Program in Values, Technology, Science, and Society)

Adams, J., L.

1989

• Big Kid's Toys-Technology as Entertainment Stanford Magazine

Adams, J., L

1988

• The Care and Feeding of Ideas

Adams, J., L.

Addison Wesley, Reading, Mass. .1986

• A Four Watt Brain in a Hundred Watt World Architecture California, CCAIA

Adams, J., L.

1985; 7 (3): 32

• The Two Cultures, A Snow Job Stanford Observer

Adams, J., L.

1983

• A Call to Teach Stanford Engineering

Adams, J., L.

1982

• The New Liberal Arts Essay on education in Sloan Foundation Publication

Adams, J., L.

1981

• Arts Education and Problem Solving

Adams, J., L.

California School Boards, 1981

• Nothing Ventured, Nothing Gained Stanford Magazine

Adams, J., L.

1979

• Conceptual Blockbusting Stanford Magazine

Adams, J., L.

1974

• Invention and Innovation in the University

Adams, J., L.

1973

$\bullet \ \ \textbf{Measuring Change Produced by the Case Method} \ \textit{Journal of Engineering Education}$

Adams, J., Vesper, K.

1972: 37-40

• Individual and Small Group Creativity Journal of Engineering Education

Adams, J., L.

1972: 100-131

• Air Curtain Incubator for Intensive Care Nursery The Journal of Pediatrics

Adams, J., Musch, B., Sunshine, J.

1971; 79 (6): 1024-1030

$_{\bullet}\;$ Moonlab- A Design for a Semi-permanent Lunar Base

Adams, J., L., Billingham, J.

1970

• Teaching Objectives, Styles and Effects with the Case Method in Engineering Journal of Experimental Education

Adams, J., L, Vesper, K.

1970; 39 (2): 70-78

• Survey of Design Education Journal of Engineering Education

Adams, J., L, Essers, F.

1970: 139-140

• Evaluating Learning from the Case Method Journal of Engineering Education

Adams, J., L, Vesper, K. 1969: 104-196

• Issue coordinator of Design Issue of ASEE Journal

Adams, J., L. 1968: 829

• Designing for High Impact Technology

Adams, J., L. 1967

• High Impact Spacecraft Equipment Shock and Vibration Bulleting 35

Adams, J., L, Comuntzis, M., G.

1966

• Surveyor Critical Data Recorder JPL Section Report 355-11

Adams, J., L, Lonborg, J.

1965: 62

 Spacecraft Mechanical Engineering NASA Special Publication SP-66, 1965" Semiannual Review of Research and Advanced Development, JPL Technical Memorandum #333-243, Contributor of several small articles

Adams, J., L.

1965; #1: 277 - 304

• High Impact Spacecraft Equipment JPL Section Report 355-11

Adams, J., L, Comuntzis, J., G

1965: 27

• The JPL High Impact Program Jet Propulsion Laboratory Technical Report 32-844

Adams, J., L.

1965

• Evaluations and Recommendations Pertaining to Mariner C Honeycomb Shroud JPL Section Report #352-6, (Responsible for the portion analyzing the failure mode of the Mariner III shroud)

Adams, J., L. 1964: 307

S-1B Launched Mars and Venus Orbiter Missions JPL Engineering Planning Document, (responsible for the configuration, structural, thermal, and mechanical
portions of the document)

Adams, J., L. 1962; I (139): 241

• Seminar Proceeding, mechanical Design of Spacecraft

Adams, J., L.

1962

• An Investigation of the Effects of the Time Lag Due to Long Transmission Distances upon Remote Control Phase II and III NASA Technical Note D-1351 Adams, J., L.

1962: 78

An Investigation of the Effects of the Time Lag Due to Long Transmission Distances upon Remote Control, Phase I NASA Technical Note D-1211
Adams, J., L.

1961: 49

• Printed Circuit Mariner R Ring Harness SPS 37-24

Adams, J., L.

: IV: 55-56

Mechanization of Capsule Spacecraft Separations SPS #37-31

Adams, J., L.; IV: 121-123

• High Impact Technology SPS #37-32

Adams, J., L.; IV: 72-74

• High Impact Technology SPS 37-33

Adams, J., L.; IV: 94-96

• High Impact Technology SPS #37-35

Adams, J., L.; IV: 72-76

• Coeditor of Comunicacionesen Desarrollode Creatividad Centrode Estudio en Educacion Superiory Creatividad

Adams, J., L.

Universidad de Santiagode Chile.1988-91: 1

• High Impact Technology SPS # 37-31

Adams, J., L.; IV: 118-121

• A Comparison of Proposed Methods for the In Vitro Synthesis of Edible Carbohydrates Immobilized Enzymes in Food and Microbial Processes

Adams, J., L, Billingham, J., Shapira Plenum Press, New York.: 225–253

 \bullet Integration of Packaging, Cabling, Structure, and Thermal Control $\textit{SPS}\,\#37\text{-}20$

Adams, J., L.; IV: 31-32

PRESENTATIONS

 $\bullet \ \ See \ "consulting", "other teaching", and "miscellaneous" on expanded \ resume \ link \ (http://people.stanford.edu/jla)$