

International Symposium on Technology and Society

Jun 1st, 7:30 AM - 8:00 PM

# International Symposium on Technology and Society Program

David M. Hassenzahl University of Nevada, Las Vegas, david.hassenzahl@unlv.edu

Follow this and additional works at: https://digitalscholarship.unlv.edu/iste

#### **Repository Citation**

Hassenzahl, David M., "International Symposium on Technology and Society Program" (2007). *International Symposium on Technology and Society*. 1. https://digitalscholarship.unlv.edu/iste/2007/june1/1

This Event is protected by copyright and/or related rights. It has been brought to you by Digital Scholarship@UNLV with permission from the rights-holder(s). You are free to use this Event in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself.

This Event has been accepted for inclusion in International Symposium on Technology and Society by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.







Welcome to the 2007 International Symposium on Technology and Environment.

This year celebrates the 50<sup>th</sup> anniversary of the University of Nevada, Las Vegas, providing a great opportunity to reflect on the social and technological phenomena that have put Las Vegas on the map. Las Vegas is known worldwide as a place where high tech—surveillance, mechanical engineering, architecture, and probability—meet humanity's most ancient impulses—gambling and entertainment. Extreme hospitality in an extremely inhospitable environment.

At the same time, we're known as the host of decades of atomic testing, and a likely site for long-term high level nuclear waste storage. We hope that you enjoy your days with us at the Stan Fulton Building, home of the William F. Harrah College of Hotel Administration.

UNLV is a doctoral-degree-granting institution of 28,000 students and 3,300 faculty and staff. Founded in 1957, the university offers more than 220 undergraduate, master's and doctoral degree programs. UNLV is located on a 350-acre campus in dynamic Southern Nevada and is classified in the category of Research Universities (high research activity) by the Carnegie Foundation for the Advancement of Teaching.

David M. Hassenzahl, Ph.D. Chair, UNLV Department of Environmental Studies Chair, ISTAS 2007

Ilene Ruhoy, M.D. Ph.D. Candidate, UNLV Program in Environmental Science Coordinator, ISTAS 2007

# 2007 International Symposium on Technology and Society Risk, Vulnerability, Uncertainty, Technology and Society Stan Fulton Building University of Nevada, Las Vegas

| 5:00 – 6:00 Reception, Atomic resting Museum | 5:00 - 8:00 | Reception, Atomic Testing Museum |
|--|-------------|----------------------------------|
|--|-------------|----------------------------------|

| Friday,     | <b>June</b> | 1 |
|-------------|-------------|---|
| I IIIII y y | Julic       |   |

7:30 – 8:30 Continental Breakfast 8:30 – 10:00 Introductory Comments:

Martha Watson, Dean, Greenspun college of Urban Affairs

David Ashley, UNLV President Karl Perusich, SSIT President

Keynote

"When Nuclear Fears Come Into Conflict: Fears of radioactive waste

vs. the fear of nuclear-weapon proliferation"

Dr. Frank N. von Hippel: Program in Science, Technology and

Public Policy and Center for Science and Global Security, Princeton

University

10:00 – 10:20 Break

10:20 – 12:00 Sessions 1 and 2

12:00 – 1:15 Luncheon

Awards

Presentation:

"The Crisis in Scholarly Communication"

Patty Iannuzzi, Dean of Libraries

Christopher Sugnet, Interim Director of Research and Education,

**UNLV** Libraries

1:20 – 3:00 Sessions 3, 4 and 5

3:00 – 3:20 Break

3:20 – 5:00 Sessions 6 and 7

5:00 – 5:45 No-host bar / Gaming Floor Training session

5:45 – 8:00 Banquet

2 • ISTAS 2007

#### Saturday, June 2

| 7:30 – 8:30   | Continental Breakfast  |
|---------------|--|
| 8:30 – 10:10  | Sessions 8 and 9   |
| 10:10 – 10:30 | Break  |
| 10:30 – 12:10 | Sessions 10 and 11   |
| 12:10 – 1:30  | Luncheon "Surveillance City; the Eye That Never Blinks"  Jeff L. Voyles, President, Global Network Consulting, LLC |

IEEE-SSIT BOG Meeting

# Sponsors:

1:30 - 3:30



IEEE-Society on Social Implications of Technology Risk Assessment and Policy Association



UNLV Department of Environmental Studies and Institute for Security Studies

| Session | on 1                                 |   |
|---------|--------------------------------------|---|
| 00331   | Name                                 | Title   |
| 1a      | Bales, Ellen                         | From Calamity Mesa to Boyertown, Pennsylvania:  |
|         | ,                                    | Risk, Radon, and Regulation in Cold War America   |
| 1b      | Carr, Leisl                          | Rationalizing the Home Front: The Cold War, the   |
|         |                                      | Nevada Test Site, and Radiation Exposure  |
| 1c      | Kuchinskaya, Olga                    | The Problem of Scientific Uncertainty and   |
|         |                                      | Identifying Health Effects of the Chernobyl   |
| . 1     | D 1 1 1/                             | Radiation   |
| 1d      | Palevsky, Mary                       | Cold War Techno-Science in Nevada: The Nevada   |
| 1e      | Cima Damianain                       | Test Site Oral History Project  |
| re      | Sims, Benjamin<br>Henke, Christopher | Stockpile Stewardship and the Reliable  |
|         | Tienke, Christopher                  | Replacement Warhead: Socio-Technical Repair in  |
|         |                                      | the Nuclear Weapons Complex   |
| ο .     | 2                                    | and a suppose of the |
| Session | on 2<br>Name                         | Title   |
| 2a      | Adams, Daniel                        | White Paper on Business/Engineering Ethics  |
| 2b      | Arkin, Ronald                        | Lethality and Autonomous Robots: An Ethical   |
| 20      | rikiri, romara                       | Stance  |
| 2c      | Eveleth, Lois                        | Managing the Uncertainty of Ethical Codes   |
| 2d      | Gawkowska, Anna                      | Neuroenhancement: an Ethical Analysis   |
| 2e      | Moix, Daniel                         |   |
|         | Ramaswamy, Srini                     | Societal-Consciousness Computing: A Time for  |
|         |                                      | Serious Introspection   |
| Session | on 3                                 |   |
|         | Name                                 | Title   |
| 3a      | Létourneau, Carmel                   | Application of Adaptive Management for Complex Environmental Issues   |
| 3b      | Goble, Rob                           |   |
|         | Winkler, Devon                       |   |
|         | Hassenzahl, David                    |   |
|         | Létourneau, Carmel                   | Asking Questions and Gathering Information: Risk and Uncertainty Perspective on Radioactive Waste   |
|         |                                      | Management in the US and Canada   |
| 3c      | Andrews, Clint                       | Discussing State Energy Policy Targets  |
| 3d      | Park, Hyunsoo                        | Electricity Industry's Response to Large Scale<br>Blackouts   |
| 3e      | Li, Ye                               | Scenario-Based Analysis on the Impacts of Plug-In   |
| 4 • IS7 | TAS 2007                             | Hybrid  |

| C       |        | 4 |
|---------|--------|---|
| $\circ$ | ession | 4 |

|    | Name                 | Title   |
|----|----------------------|---|
| 4a | Botros, Farag        | Block-Effective Dispersivity in Heterogeneous   |
|    |                      | Media: Effects of Porosity and Distribution     |
|    |                      | Coefficient Variability                         |
| 4b | Chapman, Jenny       | Using Uncertainty to Guide Characterization,    |
|    |                      | Closure, and Long-Term Management of an         |
|    |                      | Underground Nuclear Test Site                   |
| 4c | Pohlmann, Karl       | Use of Numerical Groundwater Modeling to        |
|    |                      | Evaluate Uncertainty in Conceptual Models of    |
|    |                      | Recharge and Hydrostratigraphy                  |
| 4d | Steenhuisen, Bauke   | Managing Infrastructure Vulnerability: An       |
|    |                      | empirical study on the use of performance       |
|    |                      | management systems in reducing vulnerability of |
|    |                      | network industries                              |
| 4e | van der Voort, Haiko |   |
|    | deBruijn, Hans       | How Investigation Committees Stimulate and      |
|    |                      | Block Learning from Disasters                   |

|    | Name                   | Title   |
|----|------------------------|---|
| 5a | Abbas, Roba            | The Risk Potential of eGovernment Initiatives to  |
|    |                        | National Security in Australia                    |
| 5b | Abbey, Amanda          | State of the Union: The Power and Perils of       |
|    |                        | Electronic Voting                                 |
| 5c | Frazzini, Ronald       | Historical Risk Mitigation in Commercial Aircraft |
|    |                        | Avionics as an Indicator for Intelligent Vehicle  |
|    |                        | Systems   |
| 5d | Taylor, Karen          |   |
|    | Widlea Koehler, Andrew | In Defense of Ugliness: The Role of Technical     |
|    |                        | Presence in Critical Infrastructure System        |
|    |                        | Endurance   |
| 5e | Tseng, Paul T.         | The Legal and Societal Issues about the Adoption  |
|    |                        | of Electronic Health Record (HER) in Taiwan       |

|    | Name                    | Title   |
|----|-------------------------|---|
| 6a | Bechtel, Dennis         | The National Environmental Policy Act (NEPA):     |
|    |                         | Is It All It Can Be?                              |
| 6b | Jha, Yamini             | Organizational Issues and Electric Supply         |
|    |                         | Restoration in the Aftermath of the Tsunami in    |
|    |                         | India   |
| 6c | Perusich, Karl          | Using Organizational Structure to Overcome        |
|    |                         | Uncertainties in Technology                       |
| 6d | Koehler Wiedlea, Andrew | Towards a Political Framework for Socio-Technical |
|    |                         | System Design                                     |
| 6e | Zessner, Walter W.      | Innovative Socio-Technological Evolutions: A      |
|    |                         | Conceptual Ecology Dynamic Between Open-          |
|    |                         | Ended and Close-Ended Transformation?             |

| Name                  | Title  |
|-----------------------|--|
| Farnham, Timothy      | Technology and the Creation of Wilderness: The           |
|                       | Making of Quabbin Reservoir                              |
| Hardee, Jeff          | Managing Uncertainty in Cyprus: Technology               |
|                       | Development on a Divided Island                          |
| He, Bin               | Evaluation of Groundwater Risk due to                    |
|                       | Anthropogenic Activities in a Coastal Plain of the       |
|                       | Seto Inland Sea, Japan                                   |
| Pfatteicher, Sarah    | "A New Era" The Limits of Engineering Expertise          |
|                       | in a Post-9/11 World                                     |
| Smith, William J. Jr. | A Comparative Geographic Analysis of the                 |
|                       | Impact of Scale on Hazards and Vulnerability in          |
|                       | Industrialized Continental Lands and Small Pacific       |
|                       | Islands  |
|                       | Farnham, Timothy Hardee, Jeff He, Bin Pfatteicher, Sarah |

|    | Name               | Title  |
|----|--------------------|--|
| 8a | Briggs, Chad       | National Security, Risk, and the Politics of     |
|    |                    | Precaution: Addressing the Military Role in      |
|    |                    | Endocrine Disrupting Chemicals                   |
| 8b | Byrne, Pat         |  |
|    | Durant-Law, Graham | A Strategic Risk Based Approach to Regulating    |
|    |                    | Technologies and Vulnerabilities                 |
| 8c | Jones, Mavis       | Qual + Quant = ? Integrating the Social with the |
|    |                    | Technical in a Regulatory Evidence Base          |
| 8d | Ruhoy, Ilene       | Prescribing for the Environment                  |
| 8e | Salas, Roberto     | Contamination by Mercury and Its Consequences    |
|    |                    | and Impacts in the Ecology and Rural Population  |

| CCOOLO | ocosion y          |  |  |
|--------|--------------------|--|--|
|        | Name               | Title  |  |
| 9a     | Bogumil, R.J.      | The Century of Living Dangerously, Part II:      |  |
|        |                    | Confronting Uncertainty                          |  |
| 9b     | Ekekwe, Ndubuisi   | Security and Risk Challenges of Voice Over IP    |  |
|        |                    | Telephony  |  |
| 9c     | Greenhalgh, Ted    | Assessing the Homeland Security Advisory System  |  |
| 9d     | Hartwell, Ted      | The Community Environmental Monitoring           |  |
|        |                    | Program: Reducing Public Perception of Risk      |  |
|        |                    | through Stakeholder Involvement                  |  |
| 9e     | Kazakos, Demetrios | Media Ownership Concentration and Its Effects To |  |
|        |                    | Society  |  |
|        |                    |  |  |

|     | Name              | Title   |
|-----|-------------------|---|
| 10a | Liles, Samuel     | Cyber warfare compared to fourth and fifth    |
|     |                   | generation warfare as applied to the Internet |
| 10b | Perkins, Jennifer |   |
|     | Vammen, Chris     | An Unobserved Societal Issue, Video Game      |
|     |                   | Addiction in the 21st Century                 |
| 10c | Robbins, Jeff     | Gaming: The Technology/Energy Efficiency Hook |
| 10d | Chia, Eng Seng    | Is the Integrated Resort a Good Gamble?       |
| 10e | Kilker, Julian    | Risk Education: Teaching (and Learning) about |
|     |                   | Technology and Uncertainty in Society         |

|     | Name             | Title  |
|-----|------------------|--|
| 11a | Bechtel, Dennis  | Radioactive Dispersion Devices (RDD): What are   |
|     |                  | the Odds?  |
| 11b | Heidari, Ebrahim | Social Implications of Nanotechnology            |
| 11c | LeBas, Daniel    | "Dangerous Things": A Symbolic Domain for Killer |
|     |                  | Bees   |
| 11d | Li, Jia          | An HSV Color Model Based Approach for License    |
|     |                  | Plate Location                                   |
| 11e | Onen             |  |