



governmentattic.org

"Rummaging in the government's attic"

Description of document: National Aeronautics and Space Administration (NASA)
Engineering & Safety Center (NESC) Academy Videos
2022

Requested date: 29-March-2022

Release date: 12-July-2022

Posted date: 15-August-2022

Source of document: FOIA Request
NASA Headquarters
MS 5-R30, Freedom of Information Act Office
300 E Street, SW
Washington, DC 20546
Email: hq-foia@mail.nasa.gov
[Online FOIA Public Access Link \(PAL\)](#)

The governmentattic.org web site ("the site") is a First Amendment free speech web site and is noncommercial and free to the public. The site and materials made available on the site, such as this file, are for reference only. The governmentattic.org web site and its principals have made every effort to make this information as complete and as accurate as possible, however, there may be mistakes and omissions, both typographical and in content. The governmentattic.org web site and its principals shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to have been caused, directly or indirectly, by the information provided on the governmentattic.org web site or in this file. The public records published on the site were obtained from government agencies using proper legal channels. Each document is identified as to the source. Any concerns about the contents of the site should be directed to the agency originating the document in question. GovernmentAttic.org is not responsible for the contents of documents published on the website.

National Aeronautics and Space Administration

Mary W. Jackson NASA Headquarters
Washington, DC 20546-0001



July 12, 2022

Reply to attn. of: **Office of Communications**

Re: NASA's FOIA Tracking Number 22-LaRC-F-00665

This is in response to your Freedom of Information Act (FOIA) request to the National Aeronautics and Space Administration (NASA), dated March 29, 2022, and received in this office on June 21, 2022. Your request was assigned the above-referenced tracking number and was for:

A list of the NESC Academy Videos that are available only to registered NASA employees, i.e., video content exclusive to NASA Employees available upon sign-in.

In response to your request, we conducted a search of the NASA's Engineering and Safety Center (NESC) utilizing the information above. That search identified records responsive to your request. We reviewed the responsive records under the FOIA to determine whether they may be disclosed to you. Based on that review, this office is providing the following:

14 pages are being released in full (RIF).

Fees

Provisions of the FOIA allow us to recover part of the cost of complying with your request. In this instance, because the cost is below the \$50 minimum, there is no charge.

Appeal

You have the right to appeal my action regarding your request. Your appeal must be received within 90 days of the date of this response. Please send your appeal to:

Administrator
NASA Headquarters
Executive Secretariat
ATTN: FOIA Appeals

MS 9R17
300 E Street S.W.
Washington, DC 20546

Both the envelope and letter of appeal should be clearly marked, "Appeal under the Freedom of Information Act." You must also include a copy of your initial request, the adverse determination, and any other correspondence with the FOIA office. In order to expedite the appellate process and ensure full consideration of your appeal, your appeal should contain a brief statement of the reasons you believe this initial determination should be reversed. Additional information on submitting an appeal is set forth in the NASA FOIA regulations at 14 C.F.R. § 1206.700.

Assistance and Dispute Resolution Services

If you have any questions, please feel free to contact me at carissa.s.wheeler@nasa.gov or 757-746-0585. For further assistance and to discuss any aspect of your request you may also contact:

Stephanie Fox
Chief FOIA Public Liaison
Freedom of Information Act Office
NASA Headquarters
300 E Street, S.W., 5P32
Washington D.C. 20546
Phone: 202-358-1553
Email: Stephanie.K.Fox@nasa.gov

Additionally, you may contact the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire about the FOIA mediation services it offers. The contact information for OGIS is as follows: Office of Government Information Services, National Archives and Records Administration, 8601 Adelphi Road-OGIS, College Park, Maryland 20740-6001, e-mail at ogis@nara.gov; telephone at 202-741-5770; toll free at 1-877-684-6448; or facsimile at 202-741-5769.

Important: Please note that contacting any agency official including myself, NASA's Chief FOIA Public Liaison, and/or OGIS is not an alternative to filing an administrative appeal and does not stop the 90 day appeal clock.

Sincerely,



Carissa S. Wheeler
Government Information Specialist

Enclosure

Title	Title
Grounding and Shielding of Electronic Systems Session 14: Circuit Board Layout Part I	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 10: Electric - Field Shielding	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 11: Magnetic - Field Shielding	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 01: The Path of Least Impedance	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 05b: Review of Sessions 1 Through 5	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 10b: Review of Sessions 1 Through 10	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 02: Electrical Noise Coupling Mechanisms	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 06: How to Diagnose Noise Problems	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 03: Noise Coupling Equivalent Circuits	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 12: Electromagnetic - Wave Shielding	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 13: Selecting the Right Cable	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 04: Why and How to Ground Electrical Sy	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 05: Signal Grounding Concepts and Exam	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 07: Impedance Balancing and Common M	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 08: Filtering Conducted Noise	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 09: Self Shielding - Low Cost Field Contain	["Thomas Van Doren"]
Grounding and Shielding of Electronic Systems Session 15: Circuit Board Layout Part II	["Thomas Van Doren"]
The E-Optics Project: Non-mechanical beam steering for NASA Lidar	["Devin Pugh-Thomas"]
Future Model-Based Systems Engineering Vision and Strategy Bridge	["Karen Weiland"]
Human Systems Integration (HSI) for Safety-Critical Range Operations at Wallops Flight Facility	["Bonnie B Novak"]
Visible Imagers and Lincoln Sensor Technology	["Robert Reich"]
Lessons Learned During the Design, Build, and Qualification of the Lasers for ICESat-2	["Floyd Hovis"]
Best Practices for Organizational Resilience in the International Space Station Program	["Jon Holbrook"]
Joints ,Äì the Final Frontier in Structural Dynamics?	["Dr. David Ewins"]
Smart Dynamic Testing for Verification, Certification and Endurance Qualification	["Dr. David Ewins"]
Exciting Vibrations: The Role of Testing in an Era of Supercomputers and Uncertainties	["Dr. David Ewins"]
How (Not) to Conduct Modal Tests on Nonlinear Structures	["Dr. David Ewins"]
The Myth and Reality of Model Based Systems Engineering (MBSE)	["Rick Steiner"]
NASA Systems Engineering Technical Excellence Award Winners for 2015	["Karen Weiland, Phillip Hall, Ferni
Augmented Reality Crew Assistant for Exploration	["Lui Wang"]

Damage Arresting Composites, Part 1: Building Blocks	["Dawn Jegley"]
Fast or Fuel Efficient, Getting to Mars - Exploration Propulsion, Re-Tooling Engineering and Mod	["Jon Holladay, Thomas Brown, Gi
Parking a Motorhome on Mars? Mars Entry, Descent, & Landing (EDL) and Model Based Systems	["Jon Holladay, Robert Manning, B
Camping or Colonizing Mars; In-Situ Resource Utilization and Model Based Systems Engineering	["Jon Holladay, Jerry Sanders, Ken
The Human Factors of an early space accident: Flight 3-65 of the X-15	["Immanuel Barshi"]
Basics of Structural Dynamics 03a: Structural Systems - Continuous Model	["Andy Brown"]
Basics of Structural Dynamics 04a: Other Topics - Vibration & Modal Testing	["Andy Brown"]
Basics of Structural Dynamics 01a: SDOF Systems - Modeling & Free Vibration	["Andy Brown"]
Basics of Structural Dynamics 03c: Structural Systems - Modal Analysis of MDOF Systems, Part 1	["Andy Brown"]
Basics of Structural Dynamics 05a: Dynamic Analysis at NASA - Launch Vehicle Coupled Loads A	["Andy Brown"]
Basics of Structural Dynamics 05d: Dynamic Analysis at NASA - Other Centers	["Andy Brown"]
Basics of Structural Dynamics 02a: Forced Response of SDOF Systems - Response to Harmonic E	["Andy Brown"]
Basics of Structural Dynamics 03c: Structural Systems - Modal Analysis of MDOF Systems, Part 3	["Andy Brown"]
Basics of Structural Dynamics 02c: Forced Response of SDOF Systems - Response to Arbitrary Tr	["Andy Brown"]
Basics of Structural Dynamics 03d: Structural Systems - Forced Response of MDOF Systems, Part	["Andy Brown"]
Basics of Structural Dynamics 00: Preliminary Background, Math & Units	["Andy Brown"]
Basics of Structural Dynamics 03b: Structural Systems - MDOF Systems	["Andy Brown"]
Basics of Structural Dynamics 04b: Other Topics - Random Vibration (Mile's Equation)	["Andy Brown"]
Basics of Structural Dynamics 05c: Dynamic Analysis at NASA - Rotordynamics at MSFC	["Mark Darden, Andy Brown"]
Basics of Structural Dynamics 01b: SDOF Systems - Damped Free Response	["Andy Brown"]
Basics of Structural Dynamics 03c: Structural Systems - Modal Analysis of MDOF Systems, Part 2	["Andy Brown"]
Basics of Structural Dynamics 05b: Dynamic Analysis at NASA - Spacecraft & Systems Dynamics :	["Andy Brown"]
Basics of Structural Dynamics 02b: Forced Response of SDOF Systems - Support Excitation, Trans	["Andy Brown"]
Basics of Structural Dynamics 03d: Structural Systems - Forced Response of MDOF Systems, Part	["Andy Brown"]
Basics of Structural Dynamics 02d: Forced Response of SDOF Systems - Dynamic Response in Tir	["Andy Brown"]
Basics of Structural Dynamics 03e: Structural Systems - Component Mode Synthesis	["Andy Brown"]
Rare Events - That Happen All the Time	["Cynthia Null"]
Greenberg Lectures: 05 - Continuation of Optimization Analysis of Stiffened Shell Constructions,	["Stan Greenberg"]
Greenberg Lectures: 08 - TPS Trade Study and Sizing of Support Structure for Orion Crew Module	["Stan Greenberg"]
Greenberg Lectures: 06 - Generic Launch Vehicle Loads Analysis and Al-Li vs Composite Trade Ap	["Stan Greenberg"]
Greenberg Lectures: 09 - Sizing of Structures Supporting Orion Service Module Tankage	["Stan Greenberg"]

Greenberg Lectures: 03 - Analysis of Aft and Common Bulkheads and Weight to Volume of Miscellaneous	["Stan Greenberg"]
Greenberg Lectures: 06 - Generic Launch Vehicle Loads Analysis and Al-Li vs Composite Trade Analysis	["Stan Greenberg"]
Greenberg Lectures: 04 - Optimization Analysis of Aluminum and Composite Skin/Stringer/Framing	["Stan Greenberg"]
Greenberg Lectures: 07 - Sizing Analysis of First Stage of 2 Stage Vehicle, Part 2	["Stan Greenberg"]
Greenberg Lectures: 01 - Tandem Launch Vehicle Loads Analysis and Structural Concept, Part 3	["Stan Greenberg"]
Greenberg Lectures: 02 - Analysis of Columns and Forward Bulkheads, Part 2	["Stan Greenberg"]
Greenberg Lectures: 03 - Analysis of Aft and Common Bulkheads and Weight to Volume of Miscellaneous	["Stan Greenberg"]
Greenberg Lectures: 01 - Tandem Launch Vehicle Loads Analysis and Structural Concept, Part 1	["Stan Greenberg"]
Greenberg Lectures: 05 - Continuation of Optimization Analysis of Stiffened Shell Constructions, Part 1	["Stan Greenberg"]
Greenberg Lectures: 08 - TPS Trade Study and Sizing of Support Structure for Orion Crew Module	["Stan Greenberg"]
Greenberg Lectures: 06 - Generic Launch Vehicle Loads Analysis and Al-Li vs Composite Trade Analysis	["Stan Greenberg"]
Greenberg Lectures: 10 - Optimization Analysis of Conical Frustums such as S-IVB/S-II Interstage	["Stan Greenberg"]
Greenberg Lectures: 04 - Optimization Analysis of Aluminum and Composite Skin/Stringer/Framing	["Stan Greenberg"]
Greenberg Lectures: 07 - Sizing Analysis of First Stage of 2 Stage Vehicle, Part 1	["Stan Greenberg"]
Greenberg Lectures: 03 - Analysis of Aft and Common Bulkheads and Weight to Volume of Miscellaneous	["Stan Greenberg"]
Greenberg Lectures: 05 - Continuation of Optimization Analysis of Stiffened Shell Constructions, Part 2	["Stan Greenberg"]
Greenberg Lectures: 07 - Sizing Analysis of First Stage of 2 Stage Vehicle, Part 3	["Stan Greenberg"]
Greenberg Lectures: 02 - Analysis of Columns and Forward Bulkheads, Part 1	["Stan Greenberg"]
Greenberg Lectures: 02 - Analysis of Columns and Forward Bulkheads, Part 3	["Stan Greenberg"]
Greenberg Lectures: 01 - Tandem Launch Vehicle Loads Analysis and Structural Concept, Part 2	["Stan Greenberg"]
Navigation Filter Best Practices	["Russell Carpenter"]
Electro-magnetics as Applied to Actuators and Motors	["Ken Blumenstock"]
Light-weight, High Performance Acoustic Suppression Technology Research and Development	["Ali Kolaini"]
Composite Overwrapped Pressure Vessels at NASA	["Lorie Grimes-Ledesma"]
Utilization of the Building-Block Approach in Structural Mechanics Research	["Dawn Jegley, Marshall Rouse"]
From Simulations to Mars - Integrated ADAMS/GNC Skycrane Simulations Help Curiosity Rover Mission	["Chia-Yen Peng"]
Preliminary Design Methods and Compendium for Spacecraft Deployables	["Rodger Farley"]
History and Qualification of All-Metal Pressure Vessels at NASA	["Lorie Grimes-Ledesma"]
Qualifying Flight Hardware to Shock Environments	["Ali Kolaini"]
The Craig-Bampton Method for Dynamic Model Reduction	["Scott Gordon"]
Space Asset Protection	["Randy Seftas"]

High Voltage Power Supply Design Workshop, Part 2 - Day 1	["Steve Battel"]
High Voltage Power Supply Design Workshop, Part 2 - Day 2	["Steve Battel"]
Analysis & Test Validation to Develop MSL EDL Loads for the Mobility Deploy Event	["Christopher White"]
Large Space Vehicle Lift Off: Problem Definition and Assessment	["Alden Mackey"]
Verification and Validation of Structural Analysis Models	["Kenneth Hamm"]
Lubricant Selection for Space Mechanical Systems	["Mike Dube"]
An Alternate Damage Potential Method for Enveloping Nonstationary Random Vibration	["Tom Irvine"]
What is the Critical Initial Flaw Size (CIFS)? How is it Calculated?	["Dawicke"]
Introduction to Software Engineering 07: Design	["Tim Crumbley"]
Introduction to Software Engineering 09: Testing	["Tim Crumbley"]
Introduction to Software Engineering 13: Configuration Management	["Sally Godfrey"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 09: Markers & Antennas	["Rafael Lugo"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 14: Exploration Visualization	["Scott Angster, Jeremy Shidner"]
Radiation Engineering for Designers 01: Introduction	["Jonathan Pellish"]
Solid Rocket Design, Part 09	["Thomas Lampton"]
Introduction to Software Engineering 10: Maintenance	["Sally Godfrey"]
Introduction to Software Engineering 14: Risk Management	["Sally Godfrey"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 01: Introduction	["Jill Prince"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 05: New Input Parser	["Steve Marsh"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 11: Models Overview	["Rafael Lugo"]
Radiation Engineering for Designers 04: Component Selection & Radiation Effects Mitigation, Part 01	["Jonathan Pellish"]
Introduction to Software Engineering 11: Measurement	["Tim Crumbley"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 13: Models - Propulsion	["Jeremy Shidner"]
Solid Rocket Design, Part 01	["Thomas Lampton"]
Introduction to Software Engineering 01: Course Introduction	["Tim Crumbley"]
Introduction to Software Engineering 08: Implementation	["Sally Godfrey"]
Introduction to Software Engineering 12: NASA Software Assurance and Independent Verification	["Tim Crumbley"]
Lithium-Ion Battery Technology, Day 3, 01: Approach, Objectives, Hazards	["Daniel Doughty"]
Pre-test Analysis for Modal Surveys, Part 3	["Paul Blelloch"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 03: Quickstart Guide for New	["Rafael Lugo"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 07: Function Parser	["Rafael Lugo"]

Software as an Engineering Discipline 09: Unique NASA Software Quality Issues	["Mike Aguilar"]
Software as an Engineering Discipline 11c: Improving Software Reliability with Formal Verification	["Rajeev Joshi"]
Solid Rocket Design, Part 05	["Thomas Lampton"]
(MOWG) Space Surveillance Network, Tasking, and Scheduling	["Megan Johnson"]
Reusable Thermal Protection Systems	["Cooper Snapp"]
Comparison of Requirements for Composite Structures for Aircraft and Spacecraft Applications	["Ivatury Raju"]
Control Theory and Artificial Intelligence: Synergies and Perspectives	["Lena Valavani"]
Electrical Wiring Mishaps	["Bob Kichak"]
Standard Power Regulator Unit (SPRU)	["Kichak"]
Structural Behavior of Rigid Ablators with Lessons Learned	["Carl Poteet"]
4.3 Saturn Launch Vehicles: POGO Lesson 3 (S II POGO)	["Armis (Len) L Worlund"]
Advanced Rocket Design Course, Introduction	["Thomas Lampton"]
Colloquium at Langley, NESC Support to the Trapped Chilean Miners	["Clint Cragg"]
Corrosion Control	["Rick Russell"]
Durability Concerns - COPVs	["James K. Sutter"]
Structures, Failures, and Lessons	["Ivatury Raju"]
Materials Durability, Part 3: Growth Characteristics of Small Fatigue Crack	["Bob Piascik"]
Advanced Rocket Design Course, Part 04	["Thomas Lampton"]
Then and Now Status of X-ray Backscatter at NuSAFE	["Wayne Garber"]
Life Support Systems Part 6 (Fire Suppression Lessons Learned)	["Hank Rotter"]
Advanced Rocket Design Course, Part 08	["Thomas Lampton"]
High Voltage Engineering Designs for Space Applications: Part 5, Chemin HVPS for Curiosity Miss	["Art Ruitberg"]
High Voltage Engineering Designs for Space Applications: Part 1, Key Principles	["Steve Battel"]
Materials Durability, Part 1	["Bob Piascik"]
High Voltage Engineering Designs for Space Applications: Part 8, Design Nuggets Part 2	["Steve Battel"]
High Voltage Engineering Designs for Space Applications: Part 3, HPCA Fast Modulating HVPS De	["Carlos Nunez"]
Materials Durability, Part 2: Understanding Damage Modes	["Bob Piascik"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 1, Part 1	["Joe McMann, Michael Rouen"]
Welding & Joining	["Tony Reynolds"]
Interview with Jordan Metcalf	["Jordan Metcalf"]
Pre-test Analysis for Modal Surveys, Part 1	["Paul Blelloch"]

Attitude Control Subsystems, Part 3: Actuators	["Neil Dennehy"]
Shuttle Extravehicular Mobility Unit (EMU) Lessons Learned, Part 3 - Communications Subsystem	["Joe McMann, Paul Shack"]
Fracture Control, its Potential Abilities and Limits If Based on Kic (ASTM E399/E1820) or Surface	["Walt Reuter"]
Orion Landing Attenuation, Part 2, Design Challenge, Problem Definition	["Joe Pellicciotti"]
Orlan-M Spacesuit Familiarization Class, Part 1	["Joey Marmolejo, Chris Estrada, C
Pre-test Analysis for Modal Surveys, Part 2	["Paul Blelloch"]
Astronaut Interview: John Casper Part 2: Physiological Experiences of Microgravity	["John Casper"]
Astronaut Interview: Nancy Currie Part 3: Training and Operations	["Nancy Currie"]
Software as an Engineering Discipline 05: Unified Modeling Language (UML) Introduction	["Mike Aguilar"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 2, Part 1	["Joe McMann, Michael Rouen"]
Flight Performance Analysis for Small Amateur Class Rockets, Part 3	["Thomas Lampton"]
Unit 06b - Waterfall FFT	["Tom Irvine"]
Interview with Hank Rotter, Part 1	["Hank Rotter"]
New Conformal Thermal Protection Materials Development	["Robin Beck"]
Applications for Spatial Phase Imaging - Capturing & Understanding the Physical World Digitally	["Preston Bornman"]
Failure Recovery, Part 4	["Joe McMann"]
Introduction to Software Engineering 04: Software Requirements	["Tim Crumbley"]
Lithium-Ion Battery Technology, Day 3, 02: Cell Failures	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 03: Safety Devices	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 04: Understanding Battery Failure Modes	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 05: Safety & Abuse Characterization Tests	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 06: Single Cell Thermal Runaway Propagation, Abuse Tole	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 07: Abuse Testing Methods and Procedures	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 3, 08: Summary and Conclusions	["Daniel Doughty"]
Lithium-Ion Battery Technology, Day 1, 05: Battery Design Basics and Fundamentals	["Thomas Barrera"]
Battery Technology & Safety for Manned Space Applications, Part 1: Manned Battery Safety Requi	["Eric Darcy"]
Software as an Engineering Discipline 10: NASA Best Practices & Lessons Learned	["Mike Aguilar"]
Solid Rocket Design, Part 06	["Thomas Lampton"]
Introduction to Software Engineering 02: Software's Role and Importance in NASA Missions	["Tim Crumbley"]
Introduction to Software Engineering 05: Peer Reviews and Inspections	["Sally Godfrey"]
Radiation Engineering for Designers 02: Natural Space Radiation Environment	["Jonathan Pellish"]

Battery Technology & Safety for Manned Space Applications, Part 2: Cell Acceptance & Thermal I	["Eric Darcy"]
Software as an Engineering Discipline 11d: Implementing Models into Real-Time Flight Software	["Garth Watney"]
Introduction to Software Engineering 06: Software Architecture Fundamentals	["Tim Crumbley"]
Radiation Engineering for Designers 04: Component Selection & Radiation Effects Mitigation, Pa	["Jonathan Pellish"]
Battery Technology & Safety for Manned Space Applications, Part 3: Cell Lot Certification & Ther	["Eric Darcy"]
Space Radiation Effects on Electronic Components	["Ray Ladbury"]
Introduction to Software Engineering 03: Software Processes Across NASA (SPAN)	["Sally Godfrey"]
Battery Technology & Safety for Manned Space Applications, Part 4: Safe, High-Performing Batte	["Eric Darcy"]
Software as an Engineering Discipline 06: Software Engineering Tools & Techniques	["Mike Aguilar"]
Software as an Engineering Discipline 11f: Engineering International Space Station Software	["David Pruett, Kevin Murphy"]
Solid Rocket Design, Part 02	["Thomas Lampton"]
Learning from the Past and Looking to the Future 04: Stud Hangup, Part 2	["Clint Cragg"]
Space Shuttle Integration Lessons for Current NASA Programs	["Bo Bejmuk"]
NASA Financial Management, Part 3	["Bill Dimmer"]
Learning from the Past and Looking to the Future 05: Ascent Flight Facilitated Discussion	["Curt Larsen, Alden Mackey, Tom
NASA Business Environment, Part 1	["Bill Dimmer"]
NASA Financial Management, Part 5	["Bill Dimmer"]
NASA Business Environment, Part 3	["Bill Dimmer"]
NASA Financial Management, Part 7	["Bill Dimmer"]
Launch Vehicle and Spacecraft Structural Dynamics, State of the Art and Challenges for the Futur	["Alvar Kabe"]
NASA Financial Management, Part 1	["Bill Dimmer"]
Advanced Rocket Design Course, Part 01	["Thomas Lampton"]
The Road to Final Stow	["Ron Woods"]
NASA Resources Management, Part 3	["Bill Dimmer"]
Advanced Rocket Design Course, Part 05	["Thomas Lampton"]
NASA Resources Management, Part 5	["Bill Dimmer"]
Lessons Learned from Fifty Years of Observing Hardware and Human Behavior, Part 1	["Joe McMann"]
Advanced Rocket Design Course, Part 09	["Thomas Lampton"]
High Voltage Engineering Designs for Space Applications: Part 6, Alternate Chemin HVPS Design	["Raul Perez"]
NASA Resources Management, Part 7	["Bill Dimmer"]
Ultra High Temperature Ceramics (UHTCs)	["Sylvia Johnson"]

High Voltage Engineering Designs for Space Applications: Part 4, MCP Detector HVPS System Flo	["Steve Battel"]
GSFC Spacecraft Power Electronics Evolution	["Kichak"]
High Voltage Engineering Designs for Space Applications: Part 2, Klystron HVPS for SWOT Missio	["Igor Botvinnik"]
NASA Resources Management, Part 1	["Bill Dimmer"]
NASA Special Topics, Part 2	["Bill Dimmer"]
Portable Life Support System (PLSS) 1.0 Breadboard - Schematics	["Carly Watts, Bruce Conger"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 1, Part 4	["Joe McMann, Michael Rouen"]
Hot Structures for Hypersonic Vehicles	["David Glass"]
International Space Station Walkthrough	["Susan Baggerman"]
Hybrid Model	["Ralph Roe"]
Orbiter Thermal Protection System Lessons Learned	["Cooper Snapp"]
Skylab A-7LB Spacesuit Development for Skylab SL-2 Through SL-4 Missions	["Jim McBarron"]
Software as an Engineering Discipline 01 & 02: Course & Software Introduction	["Mike Aguilar"]
Flexible Thermal Protection Systems (F-TPS) Design Introduction	["Anthony Calomino"]
Spacecraft Charging: Hazard Cause, Hazard Effects, Hazard Controls	["Steven Koontz"]
Orion Landing Attenuation, Part 3, Design Challenge	["Joe Pellicciotti"]
Overview of Spacesuits for Survival and Escape	["Jonathan Clark"]
Astronaut Interview: Jerry Ross Part 1: Spacewalk Training and Operations	["Jerry Ross"]
Astronaut Interview: Jerry Ross Part 4: Lessons Learned from the Space Shuttle Program	["Jerry Ross"]
Astronaut Interview: Nancy Currie Part 4: Physiological Experiences of Microgravity	["Nancy Currie"]
Shuttle Extravehicular Mobility Unit (EMU) Lessons Learned, Part 2 - Development	["Joe McMann, Paul Shack"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 2, Part 4	["Joe McMann, Michael Rouen"]
Failure Recovery, Part 1	["Joe McMann"]
Interview with Hank Rotter, Part 2	["Hank Rotter"]
Lithium-Ion Battery Technology, Day 1, 07: Special Topics & Examples from Industry	["Thomas Barrera"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 10: Guidance & Steering	["Rafael Lugo"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 15: Generalized Acceleration	["Rafael Lugo"]
Radiant Heat Test Facility (RHTF)	["Steven Del Papa"]
Building & Flying the Orion EFT-1 Heat Shield	["Stan Bouslog"]
Software as an Engineering Discipline 07: Computer-Aided Software Engineering (CASE) Examp	["Mike Aguilar"]
Software as an Engineering Discipline 11g: Open Panel Session	["Mike Aguilar"]

Solid Rocket Design, Part 03	["Thomas Lampton"]
Lithium-Ion Battery Technology, Day 2, 01: Survey of the Battery Industry - Market, Design, and S	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 02: Li-Ion Batteries, Part 1 - The Market	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 03: Li-Ion Batteries, Part 2 - Mechanism and Designs	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 04: Components, Part 1 - Active Materials	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 05: Components, Part 2 - Separators, Electrolytes and Pac	["Robert Spotnitz"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 12: Models - Mass Properties	["Jeremy Shidner"]
Solid Rocket Design, Part 07	["Thomas Lampton"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 02: POST Overview & Proces	["Rafael Lugo"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 06: Coordinate Frames & Init	["Jeremy Shidner"]
Radiation Engineering for Designers 03: Space Environment Impacts	["Jonathan Pellish"]
Software as an Engineering Discipline 11a: NASA Software Engineering Policies, Procedures, and	["John Kelly"]
General Introduction to Human Factors, Lesson 1	["Cynthia Null"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 04: POST Basics	["Rafael Lugo"]
Program to Optimize Simulated Trajectories (POST) Overview, Part 08: Function Pointers	["Jeremy Shidner"]
Pyroshock Mitigation and Testing	["Ali Kolaini"]
Radiation Engineering for Designers 05: Radiation Testing, Part 1	["Jonathan Pellish"]
Software as an Engineering Discipline 11e: Verification Technologies	["Tom Pressburger"]
3D Woven Thermal Protection Systems	["Jay Feldman"]
4. Saturn Launch Vehicles: POGO Lesson 1	["Armis (Len) L Worlund"]
Regression Analysis Course 01: Overview of Regression	["Geoff Vining"]
Regression Analysis Course 04: Residual Analysis	["Geoff Vining"]
Regression Analysis Course 08: Model Selection	["Geoff Vining"]
Satellite ACS 13 - Automated Rendezvous & Docking, Part 2	["Rich Burns"]
Composites Durability & Other Issues, Part 1	["Kevin O'Brien"]
Tektite II - An Analog, Habitability & Behavioral Studies (Q&A)	["Jack Stokes"]
Gravity Probe B Anomaly	["Robert Kichak, Dave Israel"]
Lithium-Ion Battery Technology, Day 2, 06: Manufacturing and Testing	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 07: Design and Modeling, Part 1 - Design Concepts	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 08: Design and Modeling, Part 2 - Empirical Models	["Robert Spotnitz"]
Lithium-Ion Battery Technology, Day 2, 09: Design and Modeling, Part 3 - Physics-Based Models	["Robert Spotnitz"]

Lithium-Ion Battery Technology, Day 2, 10: Design and Modeling, Part 4 - Full Cell Models, Life ar	["Robert Spotnitz"]
Ablation	["John Dec"]
Regression Analysis Course 02: Simple Linear Regression, Part 1	["Geoff Vining"]
Regression Analysis Course 05: Transformations	["Geoff Vining"]
Regression Analysis Course 09: Logistic Regression	["Geoff Vining"]
Satellite ACS 14 - Spacecraft Controls-structures Interaction (CSI), Part 1	["Neil Dennehy"]
Spacesuit Water Membrane Evaporator (SWME) Development and Testing for the Advanced EM	["Grant Bue, Janice Makinen"]
Learning from the Past and Looking to the Future 04: Stud Hangup, Part 3	["George James"]
Learning from the Past and Looking to the Future 06: Ascent Analysis	["George James"]
Learning from the Past and Looking to the Future 09: On-Orbit Loads & Docking	["Siamak Ghofranian, Curt Larsen"]
4.1 Saturn Launch Vehicles: POGO Lesson 2	["Armis (Len) L Worlund"]
Regression Analysis Course 02: Simple Linear Regression, Part 2	["Geoff Vining"]
Regression Analysis Course 06: Influence Diagnostics	["Geoff Vining"]
Regression Analysis Course 00: Introduction	["Geoff Vining"]
Regression Analysis Course 03: Multiple Linear Regression	["Geoff Vining"]
Regression Analysis Course 07: Collinearity	["Geoff Vining"]
Satellite ACS 12 - Automated Rendezvous & Docking, Part 1	["Rich Burns"]
Tektite II - An Analog, Habitability & Behavioral Studies	["Jack Stokes"]
Lightning Protection for Space Vehicles, Part 2	["Robert Scully"]
Satellite ACS 17 - Spacecraft Controls-structures Interaction (CSI), Part 2	["Neil Dennehy"]
Estimating Unmeasured Responses	["Paul Blelloch"]
High Voltage Engineering Designs for Space Applications: Part 4, MCP Detector HVPS System Flo	["Steve Battel"]
Welcome to the CFO University!	["David Radzanowski"]
Advanced Rocket Design Course, Part 02	["Thomas Lampton"]
Satellite ACS 18 - Spacecraft Controls-structures Interaction (CSI), Part 3	["Neil Dennehy"]
Ensuring Durability, Part 2: Fracture Control Process & Proof Testing Concept	["Walt Reuter"]
High Voltage Engineering Designs for Space Applications: Part 2, Klystron HVPS for SWOT Missio	["Vatche Vorperian"]
Advanced Rocket Design Course, Part 06	["Thomas Lampton"]
Satellite ACS 15 - Implementation Challenges of Multivariable Control Systems, Part 1	["Sanjay Garg"]
Satellite ACS 19 - Technology Development	["Neil Dennehy"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 1, Part 3	["Joe McMann, Michael Rouen"]

To Err is Human, Even in Commercial Spaceflight: Human Factors in the Scaled Composites Space Shuttle	["Katherine Wilson"]
NASA Business Environment, Part 5	["Dan Tenney"]
Lessons Learned from Fifty Years of Observing Hardware and Human Behavior, Part 2	["Joe McMann"]
Lightning Protection for Space Vehicles, Part 1	["Robert Scully"]
Materials Processing - RCS Thrusters & Cold Plates	["Stephen (Steve) Smith"]
Advanced Rocket Design Course, Part 10	["Thomas Lampton"]
Satellite ACS 16 - Implementation Challenges of Multivariable Control Systems, Part 2	["Sanjay Garg"]
Satellite ACS 20 - Future Trends	["Neil Dennehy"]
Tutorial: Carbon-Carbon Thermal Protection Systems for Hypersonic Reentry	["Bob Seibold"]
High Voltage Engineering Designs for Space Applications: Part 7, AIM-CIP/MAVEN - IUVS HVPS Design	["Steve Battel"]
Astronaut Interview: Jerry Ross Part 2: Human Factors Considerations and Design	["Jerry Ross"]
Attitude Control Subsystems, Part 1: Introduction	["Neil Dennehy"]
Failure Recovery, Part 2	["Joe McMann"]
Shuttle Extravehicular Mobility Unit (EMU) Lessons Learned, Part 1 - Development	["Joe McMann, Paul Shack"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 2, Part 3	["Joe McMann, Michael Rouen"]
Astronaut Interview: Jerry Ross Part 3: Physiological Experiences of Microgravity	["Jerry Ross"]
Overview of Weld Effects on Durability	["Tony Reynolds"]
Astronaut Interview: Nancy Currie Part 1: Human Factors and System Design	["Nancy Currie"]
Software as an Engineering Discipline 03: Engineering Examples	["Mike Aguilar"]
Flight Performance Analysis for Small Amateur Class Rockets, Part 1	["Thomas Lampton"]
X-33 Composite Cryotank	["Norman J. Johnston"]
Introduction to Software Engineering 16: Acquisition Considerations	["Sally Godfrey"]
Introduction to Software Engineering 20: NASA Software Engineering Initiative	["Tim Crumbley"]
Radiation Engineering for Designers 05: Radiation Testing, Part 2	["Jonathan Pellish"]
Software as an Engineering Discipline 11b: Independent Validation of Real-Time Systems Through	["Kenneth Costello"]
Solid Rocket Booster Holddown Post Stud Hang-Up	["Clint Cragg"]
Introduction to Nondestructive Evaluation for Materials Engineers	["John Duke"]
Introduction to Software Engineering 17: Monitoring Contractor Performance	["Sally Godfrey"]
Introduction to Software Engineering 21: NASA's Training Approach	["Sally Godfrey"]
Python for Engineering	["Scott Gordon"]
Software as an Engineering Discipline 08: Software Quality Assurance	["Mike Aguilar"]

Solid Rocket Design, Part 04	["Thomas Lampton"]
Space Shuttle Extravehicular Mobility Unit Spacesuit Development for Initial Space Shuttle Mission	["Jim McBarron"]
Introduction to Software Engineering 18: Cost Estimation	["Sally Godfrey"]
Ceramic Composites: Design & Durability	["Elizabeth Opila"]
Solid Rocket Design, Part 08	["Thomas Lampton"]
Introduction to Software Engineering 15: Life Cycles and Formal Reviews	["Tim Crumbley"]
Introduction to Software Engineering 19: NASA Engineering and Software Policies	["Tim Crumbley"]
Lithium-Ion Battery Technology, Day 1, 01: Electrical Power Subsystems (EPS) and Battery System	["Thomas Barrera"]
Lithium-Ion Battery Technology, Day 1, 02: Cell Basics and Fundamentals, Part 1	["Thomas Barrera"]
Lithium-Ion Battery Technology, Day 1, 03: Cell Basics and Fundamentals, Part 2	["Thomas Barrera"]
Lithium-Ion Battery Technology, Day 1, 04: Cell Trade Studies and Requirements	["Thomas Barrera"]
Lithium-Ion Battery Technology, Day 1, 06: Li-Ion Battery Sizing and Interfaces	["Thomas Barrera"]
Radiation Engineering for Designers 04: Component Selection & Radiation Effects Mitigation, Part 1	["Jonathan Pellish"]
Best Practices for Space Structures	["Ivatury Raju"]
Introduction to Software Engineering 24: Course Wrap-Up	["Tim Crumbley"]
Learning from the Past and Looking to the Future 10: Lunar Landing	["George Zupp"]
4.4 Saturn Launch Vehicles: POGO Lesson 4 (Lessons Learned)	["George Hopson, Armis (Len) L W"]
Satellite ACS 02 - Overview of Satellite Attitude Control, Part 2	["Neil Dennehy"]
Satellite ACS 05 - Six Decades of Lessons Learned, Part 1	["Henry Hoffman"]
Satellite ACS 09 - Engineering Best Practices, Part 2	["Neil Dennehy"]
NASA Financial Management, Part 4	["Bill Dimmer"]
3D Backscatter X-ray	["Clark Turner"]
Satellite ACS 03 - Engineering Process, Part 1	["Neil Dennehy"]
Satellite ACS 06 - Six Decades of Lessons Learned, Part 2	["Henry Hoffman"]
Composites Durability & Other Issues, Part 2	["James R. Reeder"]
The Early History of High Altitude, Low Pressure Flight, and the First Pressure Suits	["Gary Kitmacher"]
NASA Business Environment, Part 2	["Bill Dimmer"]
NASA Financial Management, Part 6	["Bill Dimmer"]
Introduction to Software Engineering 22: NASA Software Engineering Processes and Capabilities Model	["Tim Crumbley"]
Learning from the Past and Looking to the Future 08: Vibro-Acoustic, Shock Prediction, & Testing	["Dennis Kern"]
4.2 Saturn Launch Vehicles: POGO Lesson 2, Questions & Answers	["Armis (Len) L Worlund"]

Satellite ACS 04 - Engineering Process, Part 2	["Neil Dennehy"]
Satellite ACS 07 - Engineering Process, Part 3	["Neil Dennehy"]
Satellite ACS 10 - Global Positioning Satellites, Part 1	["Frank Bauer"]
Composites Durability & Other Issues, Part 3: Questions & Answers	["James R. Reeder"]
NASA Business Environment, Part 4	["Bill Dimmer"]
NASA Financial Management, Part 8	["Bill Dimmer"]
Introduction to Software Engineering 23: Software-Related Failures	["Tim Crumbley"]
Satellite ACS 01 - Overview of Satellite Attitude Control, Part 1	["Neil Dennehy"]
Satellite ACS 08 - Engineering Best Practices, Part 1	["Neil Dennehy"]
Satellite ACS 11 - Global Positioning Satellites, Part 2	["Frank Bauer"]
NASA Financial Management, Part 2	["Bill Dimmer"]
Lessons Learned from Fifty Years of Observing Hardware and Human Behavior, Part 3	["Joe McMann"]
Apollo A-7LB Spacesuit Development for Apollo 15 through 17 Missions	["Jim McBarron"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 1, Part 2	["Joe McMann, Michael Rouen"]
High Voltage Engineering Designs for Space Applications: Part 8, Design Nuggets Part 1	["Steve Battel"]
NASA Resources Management, Part 4	["Bill Dimmer"]
The Stress-Velocity Relationship for Shock Analysis & Testing	["Tom Irvine"]
NASA Resources Management, Part 6	["Bill Dimmer"]
Advanced Rocket Design Course, Part 03	["Thomas Lampton"]
High Voltage Engineering Designs for Space Applications: Part 5, Chemin HVPS for Curiosity Miss	["Raul Perez"]
NASA Special Topics, Part 1	["Bill Dimmer"]
Advanced Rocket Design Course, Part 07	["Thomas Lampton"]
Satellite Attitude Control Types	["Neil Dennehy"]
Selected Apollo & Shuttle Lessons Learned (Part 2)	["Glenn Ecord"]
The Good Old Days of Apollo Flight Hardware Development	["Tom Sanzone"]
TPS Spin Off Application: Convective Heating Improvement for Emergency Fire Shelters (CHIEFS)	["Josh Fody"]
High Voltage Engineering Designs for Space Applications: Part 3, HPCA Fast Modulating HVPS De	["Carlos Urdiales"]
NASA Resources Management, Part 2	["Bill Dimmer"]
NASA Special Topics, Part 3	["Bill Dimmer"]
Orlan-M Spacesuit Familiarization Class, Part 2	["Joey Marmolejo, Chris Estrada, C
Astronaut Interview: John Casper Part 1: Lessons Learned from the Space Shuttle Program	["John Casper"]

Astronaut Interview: Nancy Currie Part 2: Operating the Robotic Arm	["Nancy Currie"]
Attitude Control Subsystems, Part 2: Sensors	["Neil Dennehy"]
Software as an Engineering Discipline 04: Software Development History	["Mike Aguilar"]
Flight Performance Analysis for Small Amateur Class Rockets, Part 2	["Thomas Lampton"]
Failure Recovery, Part 3	["Joe McMann"]
Using TRIZ for Engineering Innovation	["Sven Bilen"]
Improvements in Vibration Force Limiting	["Ali Kolaini"]
SLS Integrated Vehicle Loads Overview	["Kurt Smalley"]
Orion Landing Attenuation, Part 1, Overview of Parachute Landing Systems	["Edwin Fasanella"]
Extravehicular Mobility Unit (EMU) Certification Workshop Day 2, Part 2	["Joe McMann, Michael Rouen"]
Influence of Polymer Structure on Durability of Materials	["Brian Jensen"]