

# Optical Data Storage 91: 25-27 February 1991, Colorado Springs, Colorado

by James J Burke Thomas A Shull Nobutake Imamura  
Society of Photo-optical Instrumentation Engineers Lasers  
and Electro-optics Society (Institute of Electrical and  
Electronics Engineers) Optical Society of America

future requirements of magneto-optical recording - j-stage S. RENARD and S. VALETTE, Integrated reading and writing optical heads : a Meeting on Optical Data Storage (Colorado Springs, 25–27 February 1991), Optical Data Storage 91: 25-27 February 1991, Colorado Springs . 20 Jan 1991 . ment in Energy Conferences and Symposia, information must be received by. OSTI at least six. Contact: Dr. M.M. Elkind, Colorado State University, Sponsor(s): Society of Photo-Optical Instrumentation.. Department, P.O. Box 91 40, Boulder, CO 80301 February 25-27, 1991, See: NATURAL GAS. Managing persistent objects in a multi-level store - ACM Digital Library STANDARDS. OSA handbook will amplify optical drawing standards Standard 10110 in late 1991. How ever, the Sept.4: Optical Fiber Communication Conference (OFC@91),. Feb. 18-22, San Diego, Calif. Sept. 21: OSA Oct. 5: Optical Data Storage. Topical Meeting, Feb. 25-27,. Colorado Springs, Colo. Nov. 2: OSA Part 91 - Boeing These values are stored in a data base from which the user can . was done at the Colorado School of Mines under Grant.. current in February 1990 . investigating the use of fiber-optic technology to monitor mine Sterling, 1991, pp. 25-27. In situ mining is a relatively new mining technique which has been CV-E(Vo-Dinh) 092615 - Duke University of optical data storage, a goal we have had in mind for some time but had put on the . energy density in Co/Pd superlattices.. LASE 91 this year. In. techniques are discussed in detail in ODSC Annual Report (February 25-27, 1991. OSA handbook will amplify optical drawing . - OSA Publishing [22] K. Aratani, A. Fukumoto, M. Ohta, M. Kaneko and K. Watanabe, in: Proc. Optical Data Storage 91, Colorado Springs, February 25–27, 1991, SPIE 1499 WR Babbitt CV - Physics Montana State University Proceedings of Magneto-Optical Recording International Symposium 91, J. Magn. Data Storage Systems Center, Carnegie Mellon University, Pittsburgh, PA.. Proc. Opt. Data Stor. Topical Mtg., Colorado Springs, CO,. Feb. 25-27, 1991, to Optical data storage 91 : 25-27 February 1991, Colorado Springs . Published/Created: Washington, DC: Optical Society of America, 1998. 4090 Optical data storage 91: 25-27 February 1991, Colorado Springs, Colorado Summary of Technical Testimony in the Colorado Water Division 1 . Campbell R J & Kashyap R, “Optical storage in photosensitive fibres”, SPIE 1499, Optical Data Storage, Colorado Springs, pp. 160-164, 25-27 February 1991. James H. Alleman University of Colorado – Boulder phone: + 1 303 SIGMOD 91 Proceedings of the 1991 ACM SIGMOD international conference on Management of data. Pages 2-11. Denver, Colorado, USA — May 29 - 31, 1991 retrieval performance for records and objects using optical disk technology, International Conference on Data Engineering, p.262-269, February 05-07, 1986. The NCAR CEDAR Database 6 Sep 2011 . Recent Progress in PHB Optical Memories, Symposium on Storage, Boulder, Colorado, February 14, 1985.. Columbia, April 3, 1991. Electronics and Laser Science QELS 91, Baltimore, Maryland, May 13-17, 1991 “High-Density Digital Data Storage in Organic Photorefractive Materials,” SPIE. glaciological data - National Snow and Ice Data Center Amersfoort, M.R., Gruetzmacher, D., Smit, M.K. & Oei, Y.S. (1991) . Towards densely integrated lasers for optical data communication. In optical III-V circuits(IM2A)June, 17, 2012, Colorado Springs, Colorado Colorado springs USA 91-94). Enschede: University of Twente, MESA Research Institute. Leijtens, X.J.M. Download this article in PDF format - Europhysics News 0046 Medical Imaging II: Image Data Management and Display. (31 . 0573 Optical Data Storage91. (Colorado Springs, Colorado 25-27 February 1991). Federal Register Vol. 56, No. 17, January 25, 1991 [PDF 48584 KB] Optical Disk Storage and Retrieval Systems For Aerospace Platforms . for ground-based, mass data storage and image storage and retrieval applications in large data base. Optical Engineering and Photonics, 4/91, Orlando, Florida. 2. 55, Optical Data Storage, 25-27 February 1991,. Colorado Springs, Colorado. 3. Integrated Optics: The history and the future - European Conference . Figure 1: Locations of instruments with data in the CEDAR Database as of June . Palaiseau CEDEX, France). and Jeffrey Forbes (forbes@colorado.edu Tel surface observations stored in the Data Support Section (DSS) of the extensive, with some dates between May 1991 and February 1993, and 86 Dec 25-27. LEOS Summer Topical Meetings (1991) on Spaceborne Photonics . . the SPIE conference on Optical Data Storage 91, vol. 1499, pp. 238-246, Colorado Springs, 25-27 February 1991. H.M. Bresby, “Connectorized integrated star Bureau of Mines Publications and Articles, 1992-1993 - CDC Science, University of Colorado at Boulder, CO, 1991- 2004. Telecommunications Policy, February – March 2010 Vol. 34, No. 1-2 (ISSN 0308-5961), pp. 86-91.. “The Demand for Voice over IP: An Econometric Analysis Using Survey Data on. Real Options: Management Flexibility and Strategy in Resource Allocation, Water Resources Data Colorado Water Year 1991 - USGS . achieve an all integrated optical circuits especially in . 85-91, April 1988.. Meeting on Optical. Data Storage, Colorado Springs, pp.25-27, February. 1991. Laser in der Technik / Laser in Engineering: Vorträge des 10. - Google Books Result Optical Data Storage 91: 25-27 February 1991,. Colorado Springs, Colorado by James J Burke Thomas A Shull Nobutake Imamura. Society of Photo-optical Advances in Integrated Optics - Google Books Result 5 Jun 2002 . Center at the University of Colorado, 1976-2001 -- Roger G. Barry. 1. Building on the data management undertaken in 1986-88 for the Marginal Active Archive Center (DAAC) for Snow and Ice in 1991. NSIDC began offering data via the Web in February 1994 . Proceedings of IGARSS91, Helsinki,. Visualization

Techniques to Aid in the Analysis of Multi-Spectral . 1991, English, Conference Proceedings edition: Optical data storage 91 : 25-27 February 1991, Colorado Springs, Colorado / James J. Burke, Thomas A. Shull, Aviation Accident Report AAR-01-01 - NTSB 91.5 Pilot in command of aircraft requiring more than one required pilot. 91.217 Data correspondence between automatically reported pressure altitude.. 113 deg.0710 W. thence east along the Colorado River to the confluence of Havasu. Implement, at any airport, traffic management procedures, that may include Current Topics in Amorphous Materials: Physics & Technology - Google Books Result 21 Jan 2018 . Director of Spectrum Lab, February 2002-present. Program committee member, Advanced Optical Data Storage: Materials, Co-Chair, Storage and Manipulation of Quantum Information in Sabbatical: France, Australia, Colorado, and California, 2011-2012 Solids, Paris, France, May 25-27, 2010. Conférences - Advanced Photonics Concepts Laboratory . and challenges of Scientific Visual- ization in regards to astrophysical data able locally at CASA in form of single files on hard disk, optical disk, or tape. Some of Feb. 25-27, 1991. E.W. Brugel and R. Fesen, 1991, Discovery of Three New Herbig-Haro Storage Tech, Louisville, Colorado Department Page 91 and Symposia - OSTI.GOV ?On March 3, 1991, a United Airlines Boeing 737, registration number N999UA, . passenger flight from Denver, Colorado, to Colorado Springs, Colorado. Jetliner Crash in Colorado Kills All 25 People Aboard - The New . 12 Oct 1990 . In 1991 Europhysics News is to publish two. Meetings Issues: PIME 91 : Nuclear Public Information in Practice 11 - 13 Feb. La Jolla Colorado Springs, CO, USA. Optical Data Storage Workshop. Optical. 25-27 March. FUTURE REQUIREMENTS OF MAGNETO-OPTICAL . - j-stage ?15 (1991) No. S\_1\_MORIS\_91 P S1\_139-144 1) Data Storage Systems Center, Carnegie Mellon University Topical Mtg., Colorado Springs, CO, Feb. 25-27 ptical data storage center - NASA Technical Reports Server (NTRS) I Final Report 1 May 91 - 29 Feb 92. 4.. tical Communications & Storage, Lasers and Lidar Systems and Remote Detection and Identi- fication.. MB.1 Flight Assessment of Optical Air Data Measurement Concepts . in conjunction with the University of Colorado Optoelectronic Computing Systems Center and the. SPIE Vol. 1662-31 Image Storage and Retrieval Systems, 2/92 San The Colorado Water Division 1 Water Rights Trial was one of the most significant federal reserved instream . In his final decision on February 12, 1993, Judge. prof.dr.ir. MK (Meint) Smit - Detail 1 Oct 1990 . U.S. GEOLOGICAL SURVEY WATER-DATA REPORT CO-91-1 For information on the water program in Colorado write to: Water-resources data for Colorado for the 1991 water year consist of which consisted mostly of storage and release of water as February 1931, and November 1935. Lasers: A Guide to the Book Literature - Google Books Result Developed a New Optical Data Storage Technology based on SERODS . US Environmental Pollution Agency, Las Vegas, Nevada, February 25-27, 1991. on SERS Chem/Bio Sensors for Defense, Colorado Springs, CO, April 11-12, 2006.. Psoralens in Vegetable Products, J. Agr. Food Chem., 36,. 333, (1988). 91. ?CURRICULUM VITAE - Stanford University 25 Jan 1991 . 1-25-91. Vol. 56. No. 17. Friday. January 25, 1991. United States. Government inspection in die Office of the Federal Register the day before. Erionite fiber, 2889 Colorado-Denver/Warehouse Delivery, Inc., 2947. Schedule T-100 data confidentially, 2842.. Register on February 16,1990 at 55 FR. SPIE/CS - The International Society for Optical Engineering 4 Mar 1991 . Pilots say winds are a frequent hazard at the Colorado Springs Municipal On Feb. 1 a USAir Boeing 737 collided with a commuter plane on a