

Field of Specialization:

The crystallography and spectroscopy of minerals, with emphasis on crystal chemistry, bonding, temperature and pressure effects, characterization and identification.

Contact Information:

Dr Robert T Downs

Department of Geosciences

Gould-Simpson Building

University of Arizona

Tucson Arizona 85721-0077

Voice: 520-626-8092

Lab: 520-626-3845

Fax: 520-621-2672

rdowns@email.arizona.edu

Education:

University of British Columbia	1986	B.S.	Mathematics
Virginia Tech	1989	M.S.	Geological Sciences
Virginia Tech	1992	Ph.D.	Geological Sciences

Graduate Advisors: G.V. Gibbs (Mineralogy) and M.B. Boisen, Jr. (Mathematics)
Carnegie Institution of Washington, Geophysical Laboratory, 1993 – 1996 Post-doc
Advisors: R.M. Hazen and L.W. Finger

Academic and Professional Appointments:

Assistant Professor, Department of Geosciences, University of Arizona, August 1996 – 2002
Associate Professor, Department of Geosciences, University of Arizona, 2002 – 2008
Professor, Department of Geosciences, University of Arizona, 2008 – present
Assistant to curator Joe Nagel: University of British Columbia, 1985
Assistant to curator Gary Ansell: National Mineral Collections of Canada, 1986
Assistant to curator Susan Eriksson: Virginia Tech Museum of Geological Sciences, 1990
Graduate teaching assistant: Virginia Tech, 1988 – 1992
Pre-doctoral Fellowship: Carnegie Institution of Washington, Geophysical Laboratory, 1991
Post-doctoral Fellowship: CIW, Geophysical Laboratory, February 1993 – July 1996
Visiting Professor, Center for the Study of Matter at Extreme Conditions, Florida International University, Miami, January 2003 – June 2003
Visiting Professor, Department of Geosciences, Virginia Tech, Blacksburg Virginia, July 2003 – September 2003
Visiting Professor, Graduate School of Human and Environmental Studies, Kyoto University, Japan. October 2003 – December 2003
Director and Curator of the University of Arizona Mineral Museum, 2008 – present

Honors and Awards:

American Federation of Mineralogical Societies Scholarship, 1990 – 1992
International Union of Crystallography Young Scientist Award, 1992
Leonard G. Berry Medal, The Mineralogical Association of Canada, 2002
Fellow of the Mineralogical Society of America, 2002
Fellow of the American Association for the Advancement of Science, AAAS, 2009 ([Link](#))
Tait K T, Barkley M C, Thompson R M, Origlieri M J, Evans S H, Prewitt C T, Yang H (2011)

Bobdownsite, a new mineral species from Big Fish River, Yukon, Canada, and its structural relationship with whitlockite-type compounds. *The Canadian Mineralogist* 49, 1065-1078 ([pdf](#))

Teaching:

Graduate teaching assistant Virginia Tech:

1987, Fall: Mineralogy, Geological Sciences 3505

1988, Fall: Mineralogy, Geological Sciences 3505

Winter: Instructor: Minerals Laboratory, Geological Sciences 2520

1991, Fall: X-ray Determination of Atomic Arrangements, Materials Sciences and Engineering 3044

1992, Spring: X-ray Determination of Atomic Arrangements, Materials Sciences and Engineering 3054

Visiting Professor Kyoto University, Japan:

2003, Fall: Topics in Crystallography, Graduate School of Human and Environmental Studies

University of Arizona:

1996, Fall: Earth Materials Geos206,

1997, Fall: Earth Materials Geos206; Colloquium Geos595a

1998, Spring: Advanced Mineralogy Geos418/518; Colloquium Geos595a

1998, Fall: Mineralogy Geos306; Colloquium Geos595a

1999, Spring: Colloquium Geos595a; Pyroxenes Geos596a; Natural Sciences Nats101

1999, Fall: Mineralogy Geos306; Space Groups Geos596a

2000, Spring: Natural Sciences Nats101

2000, Fall: Mineralogy Geos306

2001, Spring: Electron Density Analysis Geos596a; Natural Sciences Nats101

2001, Fall: Mineralogy Geos306; Laboratory Techniques in Geosciences Geos596a

2002, Spring: Natural Sciences Nats101

2002, Fall: Mineralogy Geos306; Introduction and Analysis of the Structure Factor Equations Geos596a

2004, Spring: Natural Sciences Nats101

2004, Fall: Mineralogy Geos306

2005, Spring: bought out teaching contract for Nats101

2005, Fall: Mineralogy Geos306

2006, Spring: Independent Study Geos399

2006, Fall: Mineralogy Geos306

2007, Spring: Characterization and Identification of Minerals Geos460/560

2007, Fall: Mineralogy Geos306

2008, Spring: Characterization and Identification of Minerals Geos460/560; Mathematical Crystallography Geos596a

2010, Fall: Mineralogy Geos306; Spring: Characterization and Identification of Minerals Geos460/560

Committees:

Departmental:

Chairman's Advisory 1997 – 2001
Colloquium 1997 – 1999
Graduate policy 2000 – 2002; 2007 – 2009
Lowell Chair Search 2001
Performance Evaluation 1997 – 1999; 2002; 2007 – 2008
Promotion and Tenure 2004 – 2005; 2009
Undergraduate Advisory/Policy 1997 – 2003

University:

Faculty of Science Grades Appeal Committee 1998 – 2002
University Parking Hearing Board 1999 – 2003
Rio Nuevo Scientific Steering Committee 2002 – 2004
Flandrau Science Center's Science and Technology Working Group. 2002 – 2005

Other:

Committee on Rights, Privileges, and Responsibilities of Scientific Staff at the Geophysical Laboratory, Carnegie Institution of Washington, 1996
Advisory committee, the Spallation Neutrons and Pressure project at Oak Ridge National Laboratory, 2003 – 2009
Executive Council, International Mineralogical Association, Treasurer, 2005 – present
National Science Foundation Advisory Panel, 2007
Mineralogical Society of America
American Geophysical Union Mineral Physics Committee, 1996 – 2006
Meetings Program Committee, 1997 – 1999
Outreach Committee, 1998 – 1999
Outreach Committee Chairman, 1999 – present
Crystallography Research Grant Committee Chairman, Award for 2006
Roebing Medal Committee Chairman, Award for 2007

Professional Service:

Coach of Virginia Tech Women's Field Hockey Team, 1987 – 1990, win-loss record: 36-18
Chair: American Geophysical Union Spring Meeting, Mineral Physics session, April 1990
Chair: American Geophysical Union Spring Meeting, Crystal Chemistry of Minerals session, May 1992
Chair: American Geophysical Union Spring Meeting, Advances in Mineralogy session, May 1994
Technical Editor (Structures): The Canadian Mineralogist, 1994 – 2005
Technical Editor, Crystal Structures: American Mineralogist, 1994 – 2005
Crystal Structure Technical Editor: European Journal of Mineralogy, 2003 – 2005
Reviewer of Abstracts: Geological Society of America's 1994 Annual Meeting in Seattle for the Mineralogy/Crystallography category
Mentor to two high school students, Aaron Andalman and Marc Hudacsko, who won the First Place Grand Award at the 1995 International Science and Engineering Fair, Hamilton, Ontario, Canada for their project titled "Determination of Bonding and Electron Density in Crystals".
Chair: American Geophysical Union Spring Meeting, Crystal Chemistry, Phase Equilibria, and Thermodynamics session, May 1995

Mineralogy Society of America Delegate to the American Geophysical Union Spring Meeting, 1995 – 1996

Chair with P. Dera: SMEC (Study of Matter at Extreme Conditions) Conference, Miami, Florida, March 2003, Session: Latest trends and future perspectives in high-pressure crystallography.

Convener of the session: "Crystal structures, crystal chemistry and topology of minerals", 19th General Assembly of the International Mineralogical Association, Kobe, Japan, July 23-28, 2006.

Mineralogical Society of America Elected Councilor, 2005 – 2007

NASA and the Jet Propulsion Laboratory 2009 Mars Rover mission Science Review board

Professional Memberships:

Mineralogical Association of Canada, 1986 – present

Mineralogical Society of America, 1988 – present

American Geophysical Union, 1997 – present

Elected member of the International Centre for Diffraction Data, 1999 – present

Deutsche Mineralogische Gesellschaft: 2002 – present

American Association for the Advancement of Science: 2007 – present

Graduate Student Supervision:

Peter Liermann 1996 – 2001 Committee member, PhD

Ryan Mathur 1996 – 2001 Committee member, PhD

Marilena Stimpfl 1997 – 2004 Committee member, PhD

Richard Thompson 1998 – 2004 Advisor, MS, PhD

Kausik Sinnaswamy 1999 – 2001 Research Advisor, MS

Marcus Origlieri 2000 – 2005 Advisor, MS, PhD

Carolyn Pommier 2000 – 2003 Committee member, PhD Chemistry

Casey Hagbo 2001 – 2003 Committee member, MS

Archana Krishnamurthy 2001 – 2004 Research Advisor, MS

Hareesh Rajan 2001 – 2004 Research Advisor, MS

Andrew McCarthy 2001 – 2004 Committee member, MS; 2004 – 2007 Advisor, PhD

Ranjini Swaminathan 2001 – 2004 Research Advisor, MS

Abigail Wasserman 2001 – 2003 Committee member, PhD Lunar and Planetary Sciences

Hinako Uchida 2002 – 2009 Advisor, MS, PhD

Kim Tait 2003 – 2007 Advisor, PhD

Rachel Henderson 2007 – 2009, Advisor, MS

Renata Jasinevicius 2007 – 2009, Advisor, MS

Madison Barkley 2007 – 2011, Advisor, PhD

Greg Schmidt 2009 – 2010, Advisor, PhD

Menezes Filho L A D 2010 - 2014, Committee member, Federal de Minas Gerais, Brazil

Shaunna Morrison, 2012 – 2017, Advisor, MS, PhD

Ben Schumer, 2013 – 2017, Advisor and Committee member, PhD

Barbara Lafuente, 2014 – 2016, Advisor, PhD

Kim Fendrich, 2014 – 2016, Advisor, MS

Cherie Achilles, 2016 – present, Advisor PhD

Josh Golden, 2016 – present, Advisor MS

Abstracts from Meetings:

1. Downs, R.T., Boisen, M.B., Jr. and Gibbs, G.V. (1989) Mean-square displacements along TO bonds in framework aluminosilicates. *EOS Transactions, AGU, Spring Meeting Supplement*, 70 (15) 352
2. Downs, R.T., Gibbs, G.V. and Boisen, M.B., Jr. (1990) A study of the mean-square displacement amplitudes of Si, Al and O atoms in framework structures: Evidence for rigid bonds, order, twinning and stacking faults. *EOS Transactions, AGU, Spring Meeting Supplement*, 71 (17) 526
3. Downs, R.T., Gibbs, G.V., Bartelmehs, K.L. and Boisen, M.B., Jr. (1991) The variation of the SiO bond length with temperature. *EOS Transactions, AGU, Spring Meeting Supplement*, 72 (17) 144
4. Palmer, D.C. and Downs, R.T. (1991) High pressure behavior of cristobalite revealed by single-crystal X-ray diffraction. *EOS Transactions, AGU, Fall Meeting Supplement*, 72 (4) 478
5. Palmer, D.C., Downs, R.T. and Hemley, R.J. (1991) High-pressure phase transitions in cristobalite. *Condensed Matter and Materials Physics* Birmingham
6. Downs, R.T. and Gibbs, G.V. (1992) Aspects of the high temperature behavior of quartz. *EOS Transactions, AGU, Spring Meeting Supplement*, 73 (14) 142
7. Palmer, D.C., Finger, L.W., Hemley, R.J. and Downs, R.T. (1992) The high pressure tetragonal-triclinic phase transition in cristobalite. *EOS Transactions, AGU, Spring Meeting Supplement*, 73 (14) 301
8. Bartelmehs, K.L., Gibbs, G.V., Boisen, M.B., Jr. and Downs, R.T. (1993) Interactive computer software used in teaching and research in mineralogy at Virginia Tech. *Geological Society of America Fall Meeting*, Boston, A-347
9. Downs, R.T. (1993) The significance of thermal ellipsoids in the feldspar structures. *NATO Advanced Study Institute "Feldspars and Their Reactions"*, Edinburgh, Scotland
10. Gibbs, G.V., Boisen, M.B., Jr. and Downs, R.T. (1993) Is the space group symmetry adopted by coesite, quartz and cristobalite governed by short ranged forces? *EOS Transactions, AGU, Spring Meeting Supplement*, 74 (16) 163
11. Downs, R.T., Hazen, R.M. and Finger, L.W. (1994) The high-pressure crystal chemistry of low albite. *EOS Transactions, AGU, Spring Meeting Supplement*, 75 (16) 188
12. Downs, R.T. and Ribbe, P.H. (1994) The structure of low albite at high pressures and temperatures: comparison with alkali-substituted feldspars. *International Mineralogical Association, 16th General Meeting*, Pisa Italy, Session OS-1
13. Hazen, R.M., Downs, R.T., Finger, L.W., Conrad, P.G. and Gasparik, T. (1994) Crystal chemistry and high-pressure behavior of majorite-type garnets. *EOS Transactions, AGU, Spring Meeting Supplement*, 75 (16) 192
14. Downs, R.T., Finger, L.W. and Hazen, R.M. (1994) Rigid body refinement of the structure of quartz as a function of temperature. *Geological Society of America Annual Meeting Abstracts with Programs*, 26 A-111
15. Hazen, R.M., Downs, R.T., Finger, L.W., Gasparik, T. and Fursenko, B. (1994) Crystal chemistry of three new high-pressure silicates with octahedrally-coordinated silicon. *Geological Society of America Annual Meeting Abstracts with Programs*, 26 A-166
16. Zha, C.S., Duffy, T.S., Downs, R.T., Mao, H.K. and Hemley, R.J. (1994) Single-crystal

- elasticity of forsterite to 16 GPa. *EOS Transactions, AGU, Fall Meeting Supplement*, 75 (44) 633
17. Downs, R.T., Hazen, R.M. and Finger, L.W. (1995) Olivine compression mechanisms. *EOS Transactions, AGU, Spring Meeting Supplement*, 76 (17) 154
 18. Andalman, A., Hudasko, M. and Downs, R.T. (1995) An electron density study of the bonding of Na and Oco in low albite. *EOS Transactions, AGU, Spring Meeting Supplement*, 76 (17) 154
 19. Duffy, T.S., Zha, C.S., Downs, R.T., Mao, H.K. and Hemley, R.J. (1995) Constraints on upper mantle composition from new measurements of the elasticity of forsterite to transition zone pressures. *EOS Transactions, AGU, Spring Meeting Supplement*, 76 (17) 41
 20. Hazen, R.M., Finger, L.W., and Downs R.T. (1995) High-pressure alkali and alkaline earth framework silicates with 4- and 6-coordinated silicon. *EOS Transactions, AGU, Fall Meeting Supplement*, 76 (46) F531
 21. Zha, C.S., Mao, H.K., Hemley, R.J., Downs, R.T., and Duffy, T.S. (1995) Sound velocity and elasticity of β - Mg_2SiO_4 under high pressure by Brillouin scattering. *EOS Transactions, AGU, Fall Meeting Supplement*, 76 (46) F631
 22. Downs, R.T., and Bartelmehs, K.L. (1996) Computer visualization of temperature and pressure effects on crystal structures. *EOS Transactions, AGU, Spring Meeting Supplement*, 77 (17) S261
 23. Yang, H., Hazen, R.M., Downs, R.T., and Finger, L.W. (1996) Structural change associated with the incommensurate-normal phase transition in Akermanite, $\text{Ca}_2\text{MgSi}_2\text{O}_7$, at high pressure. *EOS Transactions, AGU, Spring Meeting Supplement*, 77 (17) S144
 24. Downs, R.T. and Finger, L.W. (1996) Modeling the thermal motion of freely rotating molecules. *International Union of Crystallography XVII Congress and General Assembly*, Seattle Washington, C-443. ([pdf file of notes](#))
 25. Hazen, R.M. and Downs, R.T. (1996) Systematic crystal chemistry of high-pressure silicates: An interactive graphics demonstration. *International Union of Crystallography XVII Congress and General Assembly*, Seattle Washington, C-543.
 26. Yang, H., Finger, L.W., Hazen, R.M., Downs, R.T., and Prewitt, C.T. (1996) Compressibilities and high-pressure crystal structures of kyanite and sillimanite. *EOS Transactions, AGU, Fall Meeting Supplement*, 77 (46) F683
 27. Zha, C.S., Mao, H.K., Downs, R.T., and Hemley, R.J. (1996) Single-crystal elasticity of San Carlos olivine to 32.4 GPa. *EOS Transactions, AGU, Fall Meeting Supplement*, 77 (46) F682
 28. Inbar, I., Downs, R.T., Somayazulu, M., Teter, D., Hazen, R.M. (1996) High-pressure behavior of CO_2 . Abstracts of the March 1996 Meeting of the American Physical Society, O27.07
 29. Mazin, I.I., Fei, Y., Cohen, R.E., and Downs, R.T. (1997) New kind of polytypism: Hexagonal FeO. *The American Physical Society March Meeting*.
 30. Downs, R.T., Yang, H., Hazen, R.M., and Finger, L.W. (1997) The high-pressure crystal chemistry of the alkali feldspars: New data from reedmergnerite, NaBSi_3O_8 . *EOS Transactions, AGU, Spring Meeting Supplement*, 78 (17) S314
 31. Cohen, R.E., Fei, Y., Mazin, I.I., Downs, R.T., and Isaak, D.G. (1997) Phase transitions in transition metal oxides and unusual polytypism in high pressure FeO. *EOS Transactions, AGU, Fall Meeting Supplement*, 78 (46) F743

32. Downs, R.T., Teter, D.M., and Gibbs, G.V. (1997) A Pro-crystal electron density analysis of potassium-oxygen bonding in microcline and KTP as a function of pressure. *EOS Transactions, AGU, Fall Meeting Supplement*, 78 (46) F754
33. Downs, R.T. (1998) Computer graphics simulation of compression mechanisms in crystals. *IUCR-HP98*, Argonne, Abstracts, 21
34. Thompson, R.M., and Downs, R.T. (1999) Quantitative analysis of the closest-packing of anions in mineral structures as a function of pressure, temperature, and compositions. *EOS Transactions, AGU, Fall Meeting Supplement*, 80 (46) F1107.
35. Downs, R.T., Gibbs, G.V., and Boisen M.B., Jr. (1999) Topological analysis of the $P2_1/c$ to $C2/c$ transition in pyroxenes as a function of temperature and pressure. *EOS Transactions, AGU, Fall Meeting Supplement*, 80 (46) F1140.
36. Righter, K., and Downs, R.T. (2000) Magnesioferrite spinel as the host phase for iridium and other highly siderophile elements at the cretaceous-tertiary boundary. Meteoritical Society Meeting. *Meteoritics & Planetary Science* 35: A136-A137, Supplement S Sep 2000
37. Downs, R.T., Gibbs, G.V., Giovanni, M.K., Boisen, M.B.Jr., and Rosso, K.M. (2001) A comparison of procrystal and first-principles crystal electron density distributions with application to understanding the phase changes in pyroxenes. In Eleventh Annual V.M. Goldschmidt Conference, Abstract#3902, LPI Contribution No. 1088, Lunar and Planetary Institute, Houston (CD-ROM). May 20-24, Hot Springs, VA.
38. Thompson, R.M., Downs, R.T., and Lienert, C. (2001) Ideal Pyroxene Topologies. In Eleventh Annual V.M. Goldschmidt Conference, Abstract#3149, LPI Contribution No. 1088, Lunar and Planetary Institute, Houston (CD-ROM). May 20-24, Hot Springs, VA.
39. Thompson, R.M., Downs, R.T., and Teter, D.M. (2001) Packing systematics of stishovite. *EOS Transactions, AGU, Fall Meeting Supplement*, 82 (47) F1156. ([html file](#))
40. Origlieri, M.J., Downs, R.T., and Harlow, G.E. (2001) Compression mechanism of the pyroxene kosmochlor. *EOS Transactions, AGU, Fall Meeting Supplement*, 82 (47) F1393.
41. Pommier, C.J.S., Denton, M.B., and Downs, R.T. (2002) Polarized Raman spectroscopic study of the pressure-induced phase change from $C2/c$ to $P2_1/c$ in spodumene. *Pittcon 1747P*, New Orleans, LA, March 17-22, 2002. ([pdf file](#))
42. Lager, G.A., Marshall, W.G., and Downs, R.T. (2002) *Keynote address*: Re-examination of the hydrogarnet structure at high pressure using neutron powder methods: Comparison with single-crystal X-ray and theoretical results. 18th General Meeting of the *International Mineralogical Association*, 1-6 Sept, 2002, Edinburgh, Scotland. Programme With Abstracts, page 82.
43. Origlieri, M.J., Thompson, R.M., Downs, R.T., and Gibbs, G.V. (2002) The relationship between compression anisotropy observed in the pyroxenes and oxide anion non-bonded repulsions. 18th General Meeting of the *International Mineralogical Association*, 1-6 Sept, 2002, Edinburgh, Scotland. Programme With Abstracts, page 71.
44. Downs, R.T., and Hall-Wallace, M. (2002) A Database of Crystal Structures Published in the *American Mineralogist* and *The Canadian Mineralogist* and It's Use as a Resource in the Classroom. 18th General Meeting of the *International Mineralogical Association*, 1-6 Sept, 2002, Edinburgh, Scotland. Programme With Abstracts, page 128.
45. Thompson, R.M., and Downs, R.T. (2002) Model Pyroxenes and Transition Pathways. 18th General Meeting of the *International Mineralogical Association*, 1-6 Sept, 2002,

- Edinburgh, Scotland. Programme With Abstracts, page 85.
46. Ross, N.L., and Downs, R.T. (2003) High-pressure crystal chemistry: “Stuffed” framework structures at high-pressure. *International School of Crystallography*, High Pressure Crystallography, 4-15 June. Erice, Italy
 47. Pommier, C.J.S., Denton, M.B., and Downs, R.T. (2003) Raman spectroscopic study of spodumene through the pressure-induced phase change from C2/c to P21/c. *Pittcon 1730-3*, Orlando, FL, March 9-14, 2003.
 48. Uchida, H., and Downs, R.T. (2003) Single-crystal X-ray diffraction studies on spinels from the San Carlos Volcanic Field, Arizona In *Geochimica et Cosmochimica Acta* 67, A497 Supplement, Goldschmidt Conference, Sept 7-12, Kurashiki Japan. ([pdf file](#))
 49. Hazen, R.M. and Downs, R.T. (2003) Chiral mineral surfaces and their chiral index. *The Geological Society of America Annual Meeting*, Seattle Washington. November 2-5, 2003. ([pdf abstract](#))
 50. Gibbs, G.V., Whitten, A., Spackman, M., Simpfl, M., Carducci, M., and Downs, R.T. (2003) The silica polymorph coesite: An exploration of the electron density. *The Geological Society of America Annual Meeting*, Seattle Washington. November 2-5, 2003. ([pdf abstract](#))
 51. McIntosh, B., Denton, M.B., Downs, R.T., Becker, D. (2003) Smart Raman instrument for Mars Science Laboratory. *Mars Exploration Program Assessment Group*, Sept 10-11, Jet Propulsion Laboratory, Pasadena, CA. ([pdf file](#))
 52. Tait KT, Zhao, Y., and Downs, R.T. (2004) Investigations into the stability, morphology, and crystal structure of the coexistence of s-I and s-II methane-ethane and methane-propane clathrate hydrates: occurrence and geological implications. Lab Directed Research Dollars Review at LANSCE, Los Alamos, New Mexico. March 17, 2004.
 53. McIntosh, B. Denton, M.B., and Downs, R.T. (2004) Process Raman on Earth and research Raman on Mars - How are they related? *Pittcon* March 11, 2004. (Session: 24300-1000). Chicago, IL.
 54. Liermann H. P., Downs R. T., Yang H. (2004) Raman spectroscopy of order/disorder in pseudobrookite (MgTi₂O₅): Implication for the determination of the thermal history of planetary materials by remote sensing. 32nd IGC - Florence 2004.
 55. Hazen, R.M., Asthagiri, A., Teng, H., and Downs, R.T. (2004) Geochemical pathways to the origin of biochemical homochirality. Division of Geochemistry, American Chemical Society National Meeting, Philadelphia, PA, Aug 22-26. ([html file](#))
 56. Downs, R.T., Liermann, H.P., and Yang, H. (2004) The analysis of Mg and Ti order/disorder in pseudobrookite by Raman spectroscopy: Implications for the geological exploration of Mars. Geological Association of Canada - Mineralogical Association of Canada Annual Meeting, St. Catherines 2004. SS01-06.
 57. Asthagiri, A., Downs, R.T., and Hazen, R.M. (2004) Density functional theory modeling of interactions between amino acids and chiral mineral surfaces. Fall GSA, Denver, 9 Nov. 2004. Geological Society of America Abstracts with Programs, Vol. 36, No. 5, p. 338. ([html file](#))
 58. Downs, R.T., Rossman, G., Drake, M.J., and Denton, M.B. (2004) A comprehensive Raman spectral library of minerals with search/match/predict capability. Fall Geological Society of America, Denver, 9 Nov, 2004.

59. Downs, R.T., (2004) Scientific databases of the Mineralogical Society of America. GeoSciences Information Systems E-Resources Forum. Fall GSA, Denver, 7 Nov. 2004.
60. Thompson, R.M., Downs, R.T. (2004) Volume of C2/c pyroxenes at mantle P, T, and x. EOS Transactions, AGU, 85(47), Fall Meeting Supplement, Abstract MR11A-0891.
61. Yang H, Manoun B, Downs R T, Ganguly A, and Barsoum M W (2005) Crystal chemistry of layered carbide, $Ti_3(Ge_{0.57}Si_{0.43})C_2$. Study of Matter at Extreme Conditions 2005 Conference, Miami Beach. Poster 18, page 109-110.
62. K. Tait, M. Hartl, D. Williams, C. Pantea, L.L. Daemen, Y. Zhao , & R. Downs (2005) Diffraction and spectroscopy of thorite and huttonite ($ThSiO_4$), Geophysical Research Abstracts, Vol. 7, 10957, European Geophysical Union, Vienna, Austria, April 24-29, 2005.
63. Lavina, B., Polozov, A., and Downs, R.T. (2005) Mg, Al, Si, Ca - bearing magnetite from Korshunovskoe, East Siberia. XX Congress of the International Union of Crystallography, 23-31 August, Florence, Italy
64. Tait, K.T., Zhao, Y., Downs, R.T., Stern, L.A., & Kirby, S. (2005) Investigations into the stability, morphology and the crystal structure of structure I and II methane-ethane clathrate hydrates. International Conference on Gas Hydrates, June 13-16, 2005.
65. Rajenski, K., Mogk, D., and Downs, R.T. (2005) Teaching mineralogy with crystal structure databases and visualization software: A digital resource collection. Goldschmidt Conference, Moscow, Idaho, May 20-25.
66. McCarthy, A., Domanik, K., and Downs, R.T. (2005) Determining structural chemical formulae using the American Mineralogist Crystal Structure Database. Goldschmidt Conference, Moscow, Idaho, May 20-25.
67. LeBail A, Chateigner D, Chen X, Ciriotti M, Cranswick L M D, Downs R T, Lutterotti L, Yokochi A F T (2005) COD (Crystallography Open Database) and PCOD (Predicted). Acta Crystallographica A61, C481-C481 ([pdf file](#))
68. Yang, H., Lu, R., White, A., Downs, R.T., and Ma, Y. (2005) X-ray diffraction study of marokite ($CaMn_2O_4$) to 40 GPa. Abstracts of the Geological Society of America Annual Fall Meeting, Salt Lake City, 16-19 October 2005.
69. Schmidt, G., Uchida H., Mooney, P., Lu, R., and Downs, R.T. (2005) Oriented crystal studies: Orienting the crystals Abstracts of the Geological Society of America Annual Fall Meeting, Salt Lake City, 16-19 October 2005.
70. Dembowski, R.F., Mooney, P.R., Laetsch, T.A., Lu, R., and Downs, R.T. (2005) Orientation in Raman spectroscopy. Abstracts of the Geological Society of America Annual Fall Meeting, Salt Lake City, 16-19 October 2005. [link](#)
71. Mooney, P.R., Dembowski, R.F., Laetsch, T.A., Zwick, J., Downs, R.T., and Lu, R. (2005) RRUFF Project: Developing an integrated database of Raman and infrared spectra, X-ray diffraction and chemistry data for minerals. Abstracts of the Geological Society of America Fall Meeting, Salt Lake City, 16-19 October 2005. ([pdf of poster](#))
72. Lu, R., Downs, R.T., Denton, M.B., and Rossman, G.R. (2005) Integrated database of Raman spectra, X-ray diffraction and chemistry data for minerals. Abstracts of the Geological Society of America Annual Fall Meeting, Salt Lake City, 16-19 October 2005.

73. Tait K T, Mao W L, Zhao Y, Trouw F R, Daemen L L, and Downs R T (2006) Gas hydrate experimental capabilities at the Los Alamos Neutron Scattering Center (LANSCE). LANSCE Basic Energy Sciences Review, Los Alamos, 21 March, 2006. [link](#)
74. Downs R T (2006) The RRUFF Project: an integrated study of the chemistry, crystallography, Raman and infrared spectroscopy of minerals. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. O03-13 [link](#)
75. Origlieri M J, Downs R T, Carducci M D, Rosso K M, Gibbs G V (2006) Crystal structure and bonding in the new mineral AsSbO₃. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. O08-06 [link](#) [PowerPoint Slides](#)
76. McCarthy A C, Downs R T, Lu R, Yang H (2006) Reexamination of yedlinitite, Pb₆(Cl,OH)₆Cr³⁺(OH,O)₈, using single-crystal X-ray diffraction and Raman spectroscopy, and redetermination of the chemical formula. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. P08-12 [link](#)
77. Ikuto D, Kawame N, Banno S, Hirajima T, Ito K, Rakovan J F, Downs R T, Tamada O (2006) First in situ X-ray identification of coesite and retrogressed quartz on a glass thin section of ultrahigh-pressure metamorphic rock and their crystal structure details. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. P08-21 [link](#)
78. Laetsch T A, Downs R T (2006) Software for identification and refinement of cell parameters from powder diffraction data of minerals using the RRUFF Project and American Mineralogist Crystal Structure Databases. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. P08-25 [link](#)
79. Tait K T, Trouw F R, Hehlen M P, Shapiro A H, Zhao Y, Downs R T (2006) Inelastic neutron study of THF+D₂ clathrates. Program and Abstracts of the 19th General Meeting of the International Mineralogical Association in Kobe, Japan. P34-01 [link](#)
80. Fong-Kee, G. (San Miguel High School), Thompson, R.M., and Downs, R.T. (2006) Mineralogy and Crystallography, Undergraduate Biology Research Program Summer Poster Session, University of Arizona.
81. Thompson R M, Downs R T (2006) The crystal structure of diopside at pressure to 10 GPa. Eos Transactions, American Geophysical Union 87(52), Fall Meeting Supplement, Abstract MR21B-0018 [link](#)
82. Ross N L, Gibbs G V, Downs R T, Prewitt C T, Rosso K M, Cox D F (2006) Electron density distributions for millerite, vaesite, heazlewoodite and Ni metal: A case for the importance of NiNi bond paths for electron transport. Eos Transactions, American Geophysical Union 87(52), Fall Meeting Supplement, Abstract MR43B-1086 [link](#)
83. Gibbs G V, Cox D F, Rosso K M, Ross N L, Downs R T (2006) Bonded interactions in Fe and Cu sulfides; Do electroneutrality requirements hold in the classical sense for sulfides. Eos Transactions, American Geophysical Union 87(52), Fall Meeting Supplement, Abstract MR34A-08 [PowerPoint Slides](#)
84. Dera P, Downs R T, Liermann H, Yang W (2006) Oscillation Laue Analysis (OLA) - A new crystal structure determination method for mineral physics. Eos Transactions, American Geophysical Union 87(52), Fall Meeting Supplement, Abstract MR24A-02 [link](#)

85. Uchida H, Downs R T, Yang H (2006) Crystal-chemical investigation of kalsilite from San Venanzo, Italy, using single-crystal X-ray diffraction and Raman spectroscopy. Goldschmidt Conference Abstracts 2006, *Geochimica et Cosmochimica Acta* 70, A677-A680 [link](#)
86. Downs R T, Thompson R M, Pommier C J S, McCarthy A C, Yang H (2007) Crystal chemistry of pyroxene compression. Study of Matter at Extreme Conditions Conference, Miami Beach, April 15-20, 2007
87. Lu R, Konzett J, Frost D J, Yang H, Downs R T (2007) High-pressure Raman spectroscopic study of clinopyroxenes with 6-coordinated silicon. Study of Matter at Extreme Conditions Conference, Miami Beach, April 15-20, 2007
88. Yang H, Konzett J, Downs R T (2007) Synthesis, crystal chemistry, and compressibility of a high-pressure phase $(\text{Ti}_{0.50}\text{Zr}_{0.26}\text{Cr}_{0.10}\text{Mg}_{0.14})\text{O}_{1.81}$ isostructural with cubic zirconia. Study of Matter at Extreme Conditions Conference, Miami Beach, April 15-20, 2007
89. Thompson R M, McCarthy A C, Downs R T (2007) Crystal Chemical Controls on Equation of State. EOS Transactions AGU 88(52), Fall Meet. Suppl., Abstract DI44A-03 [link](#)
90. Hazen R M, Papineau D, Bleeker W, Downs R T, Ferry J M, McCoy T J, Sverjensky D A, Yang H (2008) Mineralogical coevolution of the geo- and biospheres. Goldschmidt Conference Abstracts. *Geochimica et Cosmochimica Acta* 72, A360-A360 [link](#)
91. Blake D F, Vaniman D, Anderson R, Bish D, Chipera S, Chemtob S, Crisp J, DesMais D J, Downs R T, Farmer J, Gailhanou M, Ming D, Morris D, Stolper E, Sarrazin P, Treiman A, Yen A (2009) The CheMin mineralogical instrument on the Mars Science Laboratory mission. 40th Lunar and Planetary Science conference, 1484 [link](#)
92. Barkley M C, Dera P, Downs R T, Miletich R (2010) The structure determination of the high-pressure analog of behoite, $\text{Be}(\text{OH})_2$. 2010 Stewardship Science Academic Alliances Symposium, Carnegie Institution of Washington, Washington, D.C., January 20, 2010.
93. Barkley M C, Dera P, Downs R T (2010) Reversible displacive phase transitions of SiO_2 -cristobalite and behoite, $\text{Be}(\text{OH})_2$. GSA Abstracts with Programs Vol. 42 No. 5: Geological Society of America Annual Meeting, 31 October – 3 November, 2010.
94. Grazulis S, Butkus J, Downs R T, Quiros Olozabal M, LeBail A (2010) Software for maintaining and expanding the Crystallography Open Database. 26th European Crystallographic Meeting, ECM 26, Darmstadt, 2010. *Acta Crystallographica* A66, s313. [link](#)
95. McMillan M M, Downs R T, Stein H J, Zimmerman A, Beitscher B, Sverjensky D A, Papineau D, Armstrong J, Hazen R M (2010) Molybdenite mineral evolution: A study of trace elements through time. Geological Society of America Abstracts with Programs 42, 93-93
96. Origlieri M J, Yang H, Downs R T (2010) Bartelkeite: Revision of chemical formula and structural relationship with lawsonite. 20th General Meeting of IMA (IMA2010) August 21 – 27, 2010, poster
97. Barkley M C, Downs R T (2011) Classification and topology of hydrogen environments in hydrous minerals: An Update. 2011 Stewardship Science Academic Alliances Symposium, Carnegie Institution of Washington, Washington, D.C., February 15, 2011.
98. Downs R T (2013) National Science Foundation EarthCube End-User Domain Workshop for Rock Deformation and Mineral Physics Research, November 14, 2013. "Future

- directions in mineralogy and crystallography: Computational methods for crystal structure and education"
99. Rampe E B, Bish D L, Chipera S K, Morris R V, Achilles C N, Ming D W, Blake D F, Anderson R C, Bristow T F, Crisp J A, Des Marais D J, Downs R T, Farmer J D, Morookian J M, Morrison S M, Sarrazin P, Spanovich N, Stolper E M, Treiman A H, Vaniman D T, Yen A S, and the MSL Science Team (2013) Detecting nanophase weathering products with CheMin: Reference intensity ratios of allophane, aluminosilicate Gel, and ferrihydrite. *44th Lunar and Planetary Science conference*, [link](#)
 100. Morrison S M, Downs R T, Blake D F, Bish D L, Ming D W, Morris R V, Yen A S, Chipera S J, Treiman A H, Vaniman D T, Gellert R, Achilles C N, Rampe E B, Bristow T F, Crisp J A, Sarrazin P C, Farmer J D, Des Marais D J, Stolper E M, Morookian J M, Wilson M A, Spanovich N, Anderson R C, and the MSL Science Team (2013) Crystal-chemical analysis of soil at Rocknest, Gale Crater *44th Lunar and Planetary Science conference*, Abstract #1831 [link](#)
 101. Morris R V, Ming D W, Blake D F, Vaniman D T, Bish D L, Chipera S J, Downs R T, Gellert R, Treiman A H, Yen A S, Achilles C N, Anderson R C, Bristow T F, Crisp J A, Des Marais D J, Farmer J D, Grotzinger J P, Leshin L A, McAdam A C, Morookian J M, Morrison S M, Rampe E B, Sarrazin P C, Spanovich N, Stolper E M, and the MSL Science Team (2013) The amorphous component in Martian basaltic soil in global perspective from MSL and MER missions *44th Lunar and Planetary Science conference*, Abstract #1653 [link](#)
 102. Vaniman D T, Blake D F, Yen A S, Ming D W, Morris R V, Achilles C N, Bish D L, Chipera S J, Morrison S M, Downs R T, Rampe E B, Morookian J M, Sarrazin P C, Treiman A H, Anderson R C, Bristow T F, Crisp J A, Des Marais D J, Farmer J D, Spanovich N, Stolper E M, and Wilson M A (2013) Data from the Mars Science Laboratory CheMin XRD/XRF instrument, European Geophysical Union Conference, EGU2013-6272
 103. Morrison S M, Downs R T, Blake D F, Bish D L, Ming D W, Morris R V, Yen A S, Chipera S J, Treiman A H, Vaniman D T, Gellert R, Achilles C N, Rampe E B, Bristow T F, Crisp J A, Sarrazin P C, Morookian J M and the MSL Science Team (2013) Crystal-Chemical Analyses of Soil and Drilled Rock in Gale Crater, Mars, *Mineralogical Magazine (Goldschmidt)*, 77(5), 1794
 104. Morrison S M and the MSL Science Team (2013) Crystal-Chemistry of Mars Minerals at Rocknest, John Klein and Cumberland, Geological Society of America Annual Meeting, 228708
 105. Rampe E B, Morris R V, Ming D W, Archer P D, Bish D L, Chipera S J, Vaniman D T, Blake D F, Bristow T F, Sutter B, Farmer J D, Downs R T, Leveilles R, Achilles C N, Crisp J A, Des Marais D J, Morookian J M, Morrison S M, Sarrazin P C, Spanovich N, Treiman A H, Yen A S, and the MSL Science Team (2014) Characterizing the phyllosilicate component of the Sheepbed mudstone in Gale Crater, Mars using laboratory XRD and EGA, *45th Lunar and Planetary Science conference*, Abstract #1890
 106. R V, Ming D W, Gellert R, Vaniman D T, Bish D L, Blake D F, Chipera S J, Downs R T, Treiman A H, Yen A S, Achilles C N, Archer P D, Bristow T F, Crisp J A, Des Marais D J, Farmer J D, Grotzinger J P, Mahaffy P R, McAdam A C, Morookian J M, Morrison S M, Rampe E B, and the MSL Science Team (2014) Chemical composition of crystalline, smectite, and amorphous components for Rocknest soil and John Klein and Cumberland

- mudstone drill fines using APXS, CheMin, and SAM datasets from Gale crater, Mars, 45th Lunar and Planetary Science conference, Abstract #1319
107. Lafuente B, Bishop J L, Fenton L K, King S J, Blake D F, Sarrazin P C, Downs R T, Horgan B H, Garcia G C (2014) Mineralogical characterization by XRD of gypsum dunes at White Sands National Monument and application to gypsum detection on Mars, 45th Lunar and Planetary Science conference, Abstract #2578
 108. Lafuente B, Downs R T, Blake D, Stone N, Pires A (2014) The planetary materials database. 21st General Meeting of the International Mineralogical Association, 1-5 September, 2014, Gauteng South Africa, 383-383 ([pdf file](#))
 109. Farmer J D, Blake D, Klug S L, Boonstra D, Ming D W, Lavery D, Lafuente B, Manfredi L, Swann J, Downs R T (2014) Using earth/mars comparisons to assess habitability in the field: Educator symposium and field trip for K-12 educators 2014 GSA Annual Meeting in Vancouver, British Columbia (19-22 October 2014) Paper 258-7 ([link](#))
 110. Morrison S M, Downs R T, Blake D F, Bish D L, Vaniman D T, Ming D W, Morris R V, Morookian J M, Rampe E B, Bristow T F, Chipera S J, Treiman A H, Gellert R, Achilles C N, Crisp J A, Sarrazin P C, Farmer J D, Des Marais D J, Stolper E M, Yen A S, Wilson M A, Spanovich N, Anderson R C and the MSL Science Team (2014) Crystal-chemical analyses of Martian minerals in Gale crater, 21st General Meeting of the International Mineralogical Association, Session PC1, 384
 111. Cavanagh P D, Bish D L, Blake D F, Vaniman D T, Morris R V, Ming D W, Rampe E B, Achilles C N, Chipera S J, Treiman A H, Downs R T, Morrison S M, Fendrich K V, Yen A S, Grotzinger J, Crisp J A, Bristow T F, Sarrazin P C, Farmer J D, Des Marais D J, Stolper E M, Morookian J M, Wilson M A, Spanovich N, Anderson R C, and the MSL Science Team (2015) Confidence Hills mineralogy and CheMin results from base of Mt. Sharp, Pahrump Hills, Gale crater, Mars, *Lunar and Planetary Science Conference 46*, Abstract #2735
 112. Farmer, JD, Bish DL, Blake DF, Ming DW, Morris RV, Vaniman DT, Achilles CN, R C Anderson, Bristow TF, Cavanagh PD, Chipera SJ, Crisp JA, Downs RT, Des Marais DJ, Fendrich KV, Grotzinger JP, Morookian JM, Morrison SM, Rampe EB, Treiman AH, Sarrazin PC, Spanovich N, Stolper EM, and Yen AS (2015) Iron and sulfur mineralogy of Gale crater sediments signals changes in habitable conditions during diagenesis, *AbSciCon*, Abstract #7267
 113. Fendrich K V, Rampe E B, Vaniman D T, Bish D L, Blake D F, Treiman A H, Ming D W, Morris R V, Bristow T F, Cavanagh P D, Downs R T, Morrison S M, Chipera S J, Achilles C N, Crisp J A, Farmer J D, Des Marais D J, Morookian J M, Sarrazin P, Grotzinger J P, Spanovich N, Yen A S, Anderson R C, Stolper E M, Gellert R, and the MSL Team (2015) Curiosity Rover's CheMin Instrument Investigates Mineralogy of Gale Crater and Implications for Diagenesis, *European Geophysical Union Conference*, EGU2015-7730
 114. Morris R V, Ming D W, Gellert R, Vaniman D T, Bish D L, Blake D F, Chipera S J, Morrison S M, Downs R T, Rampe E B, Treiman A H, Yen A S, Achilles C N, Archer P D, Bristow T F, Cavanagh P, Fendrich K, Crisp J A, Des Marais D J, Farmer J D, Grotzinger J P, Mahaffy P R, McAdam A C, Morookian J M, and the MSL Science Team (2015) Update on the chemical composition of crystalline, smectite, and amorphous components for Rocknest soil and John Klein and Cumberland mudstone drill fines at Gale crater, Mars, *Lunar and Planetary Science Conference 46*, Abstract #2622

115. Morrison S M, Downs R T, Blake D F, Bish D L, Morris R V, Vaniman D T, Rampe E B, Achilles C N, Ming D W, Chipera S J, Treiman A H, Gellert R, Bristow T F, Crisp J A, Morookian J M, Sarrazin P C, Farmer J D, Yen A S, Des Marais D J, Grotzinger J P, Stolper E M, Wilson M A, Spanovich N, Anderson R C, and the MSL Science Team (2015) Crystal-chemical analysis of Martian minerals in Gale crater, *Lunar and Planetary Science Conference* 46, Abstract #2506
116. Rampe E B, Morris R V, Bish D L, Chipera S J, Ming D W, Blake D F, Vaniman D T, Bristow T F, Cavanagh P, Farmer J D, Morrison S M, Treiman A H, Achilles C N, Crisp J A, Des Marais D J, Downs R T, Fendrich K, Morookian J M, Sarrazin P, Spanovich N, Yen A S, and the MSL Science Team (2015) Potential cement phases in sedimentary rocks drilled by curiosity at Gale crater, Mars, *Lunar and Planetary Science Conference* 46, Abstract #2038
117. Rampe, EB, Ming DW, Vaniman DT, Blake DF, Chipera SJ, Morris RV, Bish DL, Cavanagh PD, Achilles CN, Bristow TF, Morrison SM, Treiman AH, Crisp JA, Downs RT, Farmer JD, Fendrich KV, Morookian JM (2015) Evidence for Acid-Sulfate Alteration in the Pahrump Hills Region, Gale Crater, Mars, *AGU Fall meeting*, Abstract #P53F-04
118. Treiman A H, Bish D, Ming D W, Grotzinger J, Vaniman D T, Baker M B, Farmer J, Chipera S, Downs R T, Morris R V, Rampe E, Blake D F, Berger J, Cavanagh P D, Gellert R, Glazner A F, Schmidt M, Yen A S, Filiberto J and the rest of the APXS and CheMin teams (2015) Mineralogy and genesis of the Windjana sandstone, Kimberley area, Gale crater, Mars, *Lunar and Planetary Science Conference* 46, Abstract #2620
- 119.
120. Achilles C N, Vaniman D T, Blake D F, Bristow T F, Rampe E B, Ming D W, Chipera R V, Morris R V, Morrison S M, Downs R T, Fendrich K V, Ehlmann B L, Yen A S, Sarrazin P C, Treiman A H, Craig P I, Lapotre M G A, Edgett K S, Gellert R, Crisp J A, Morookian J M, Grotzinger J P, De Marais D J, Farmer J D (2016) Mineralogy of eolian sands at Gale Crater. *Lunar and Planetary Science Conference* 47, Abstract #2532 [link](#)
121. Achilles, CN, Downs RT, Vaniman DT, Yen AS, Blake DF, Morris RV, Ming DW, Rampe EB, Morrison SM, Bristow TF, Chipera SJ, Ehlmann BL, Lapotre MGA, Edgett KS, Gellert R, Treiman AH, Fendrich KV, Sarrazin PC, Craig PI, Crisp JA, Grotzinger JP, Des Marais DJ, Farmer JD and Morookian JM (2016) Mineralogy of Eolian Sands at Gale Crater, Mars, *Goldschmidt*, Abstract #2639
122. Hazen RT, Hummer DR, Liu C, Hystad G, Downs RT, Golden JJ, Morrison SM (2016) Mineral ecology and evolution of first-row transition elements, *Goldschmidt*, Abstract #1083
123. Morris R V, Vaniman D T, Blake D F, Gellert R, Chipera S J, Rampe E B, Ming D W, Morrison S M, Downs R T, Treiman A H, Yen A S, Achilles C N, Bristow T F, Crisp J A, Des Marais D J, Farmer J D, Fendrich K V, Frydenvang J, Graff T J, Grotzinger J P, Morookian J M, Schwenzer S P (2016) High-temperature, perhaps silicic, volcanism on Mars evidenced by tridymite detection in high SiO₂ sedimentary rock at Gale Crater, Mars. *Lunar and Planetary Science Conference* 47, Abstract #2581 [link](#)
124. Rampe E B, Ming D W, Morris R V, Blake D F, Bristow T F, Chipera S J, Vaniman D T, Yen, A S, Grotzinger J P, Downs R T, Morrison S M, Peretyazhko T, Achilles C N, Bish D L, Cavanagh P D, Craig P D, Crisp J A, Fairen A G, Des Marais D J, Farmer J D, Fendrich K V, Morookian J M, Treiman A H (2016) Diagenesis in the Murray

- Formation, Gale Crater, Mars. *Lunar and Planetary Science Conference 47*, Abstract #2543 [link](#)
125. Rampe, EB, Ming DW, R Morris, Blake DF, Vaniman DT, Bristow TF, Chipera SJ, Yen AS, Grotzinger JP, Farmer JD, Des Marais DJ, Morrison SM, Gellert R, Achilles CN, Downs RT, Treiman AH, Craig PI, Fendrich KV, Fairen AG (2016) Mineralogical and Geochemical Trends in a Fluvio-lacustrine Sequence in Gale Crater, Mars, *Goldschmidt*, Abstract #2582
 126. Achilles, C N, Downs RT, Blake DF, Vaniman DT, Ming DW, Rampe EB, Morris RV, Morrison SM, Treiman AH, Chipera SJ, Yen AS, Bristow TF, Craig PI, Hazen RM, Crisp JA, Grotzinger JP, Des Marais DJ, Farmer JD, Sarrazin PC, and Morookian JM (2017) Mineralogy of Rocks and Sediments at Gale Crater, Mars, *European Geophysical Union Conference*, EGU2017-10808
 127. Achilles, CN, Downs RT Ming DW, Rampe EB, Morris RV, Treiman AH, Morrison SM, Blake DF, Vaniman DT, Ewing RC, Chipera SJ Yen AS, Bristow TF, Ehlmann BL, Lapotre MGA, Gellert R, and Hazen RM (2017) Ground Truth Mineralogy vs. Orbital Observations at the Bagnold Dune Field, *Lunar and Planetary Science Conference 48*, Abstract # 2889
 128. Bristow, TF, Blake DF, Vaniman DT, Chipera SJ, Rampe EB, Grotzinger JP, McAdam AC, Ming DW, Morrison SM, Yen AS, Morris RV, Downs RT, Treiman AH, Achilles CN, Des Marais DJ (2017) Surveying Clay Mineral Diversity in the Murray Formation, Gale Crater, Mar, *Lunar and Planetary Science Conference 48*, Abstract #2642
 129. Rampe EB, Ming DW, Grotzinger JP, Morris RV, Blake DF, Vaniman DT, Bristow TF, Morrison SM, Yen AS, Chipera SJ, Downs RT, Achilles CN, Hazen RM, Peretyazhko TS, Sutter B, Treiman AH, Craig PI, Farmer JD, Des Marais DJ, and Fairen AG (2017) Mineral trends in early Hesperian lacustrine mudstone at Gale crater, Mars, *Lunar and Planetary Science Conference 48*, Abstract #2821
 130. Vaniman, DT, Martínez GM, Rampe EB, Bristow TF, Blake DF, Yen AS, Ming DW, Rapin W, Meslin P-Y, Morookian JM, Downs RT, Chipera SJ, Morris RV, Morrison SM, Treiman AH, Achilles CN, Grotzinger JP, Hazen RM, Crisp JA (2017) Calcium Sulfates at Gale Crater and Limitations on Gypsum Stability, *Lunar and Planetary Science Conference 48*, Abstract #1661

Invited Talks:

- Michigan Technological University, Department of Geological Engineering and Sciences colloquium, 24 September 1995, "Compression Mechanisms in Minerals"
- University of Arizona Geosciences colloquium, 12 October 1995, "Compression Mechanisms in Minerals"
- International Union of Crystallography XVII Congress and General Assembly, Seattle Washington, 11 August 1996, "Systematic Crystal Chemistry of High-Pressure Silicates: An Interactive Graphics Demonstration"
- International Union of Crystallography XVII Congress and General Assembly, Seattle Washington, 16 August 1996, "Modeling the thermal motion of freely rotating molecules"
- University of Arizona Geosciences colloquium, 17 April 1997, "Phase Transitions, Mechanisms and Implications"
- Department of Earth and Planetary Sciences, University of New Mexico, Albuquerque, NM,

- October 10, 1997. "Mineral Phase Transitions, Mechanisms and Geologic Implications"
Department of Geology, Arizona State University, Tempe, AZ, January 28, 1998. "Mineral
Phase Transitions, Mechanisms and Geologic Implications"
Friends of Mineralogy Annual Meeting, Seattle/Tacoma, Washington, September 26, 1998.
"Mr. Angstrom's View of the Universe"
Tucson Gem and Mineral Society, Tucson, Arizona, November 2, 1998. "Mr. Angstrom's
View of the Universe: Phosphates, Arsenates and Vanadates"
Mineralogical Society of America Short Course, Ultrahigh-Pressure Mineralogy: Physics and
Chemistry of the Earth's Deep Interior, Davis California, December 5, 1998. "High-
Pressure Crystal Chemistry"
Mineralogy at the Millenium, sponsored by The Carnegie Institution of Washington, The
National Science Foundation, and The Mineralogical Society of America, April 11-13,
1999, Washington, D.C. "Visualizing Mineral Behavior".
Caltech Geology Club, Nov 17, 1999. "Atomic Scale Response of Minerals to Pressure".
Conference for The Study of Matter at Extreme Conditions, Miami Florida, March 30, 2001.
"Change in a crystal structure at simultaneous P and T, using titanite".
American Crystallographic Association Annual Meeting, "The analysis of bonding changes in
pyroxenes at pressure and temperature using procrystal electron densities." July 21-26,
2001, Los Angeles, California.
Geological Sciences at New Mexico State University, November 14, 2001, Las Cruces, New
Mexico. " Minerals at pressure: atomic scale compression".
Los Alamos National Laboratory, July 25, 2002, Los Alamos, New Mexico. " Minerals at
pressure: atomic scale compression mechanisms".
SMEC (Study of Matter at Extreme Conditions) Conference, Miami, Florida, March 2003,
"Single-crystal studies under deviatoric conditions".
Royal Ontario Museum, Toronto, Ontario, Canada, June 2003, "My colleagues call me a high-
pressure mineral physicist..."
Kyoto University, Kyoto, Japan, October 29, 2003. "The Effect of Pressure on Minerals Part 1.
Hydrostatic Pressure".
Kyoto University, Kyoto, Japan, December 3, 2003. "The Effect of Pressure on Minerals Part
2. Non-hydrostatic Pressure".
Kanazawa University, Kanazawa, Japan, November 28, 2003. "The Effect of Pressure on
Minerals".
GAC-MAC Annual Meeting, St. Catherines May 2004. "The analysis of Mg and Ti
order/disorder in pseudobrookite by Raman spectroscopy: Implications for the geological
exploration of Mars."
Study of Matter at Extreme Conditions Conference, Miami Beach, April 2007 "Crystal
chemistry of pyroxene compression"
Tucson Gem and Mineral Show, Micromount Symposium, Feb 2008 "Minerals of the RRUFF
Project"
Department of Geological Science, Indiana University, April 14, 2008 "Compression
Mechanisms of Minerals"
Compres Annual Meeting, Colorado Springs, Colorado, June, 2008. "Software from the
RRUFF project databases, Raman and powder X-ray search/match routines for mineral
identification."
Tucson Gem and Mineral Show, February 2013. "Curiosity: Results from the Mars Science

Laboratory"

Arizona Senior Academy, April 2013. "Curiosity: Results from the Mars Science Laboratory"
National Science Foundation EarthCube End-User Domain Workshop for Rock Deformation
and Mineral Physics Research, November 14, 2013. "Future directions in mineralogy and
crystallography: Computational methods for crystal structure and education"

Journal Publications:

1. Gibbs, G.V., Boisen, M.B., Jr., Downs, R.T. and Lasaga, A.C. (1988) Mathematical Modeling of the structures and bulk moduli of TX_2 quartz and cristobalite structure types, $T = C$, Si, Ge and $X = O, S$. *Materials Research Society Symposium Proceedings*, 121, 155-165. ([pdf file](#))
2. Boisen, M.B., Jr., Gibbs, G.V., Downs, R.T. and D'Arco, P. (1990) The dependence of the SiO bond length on structural parameters in coesite, the silica polymorphs and the clathrasils. *American Mineralogist*, 75, 748-754. ([pdf file](#))
3. Downs, R.T., Gibbs, G.V. and Boisen, M.B., Jr. (1990) A study of the mean-square displacement amplitudes of Si, Al and O atoms in framework structures: Evidence for rigid bonds, order, twinning and stacking faults. *American Mineralogist*, 75, 1253-1267. ([pdf file](#))
4. Gunter, M.E. and Downs, R.T. (1991) Drill: A computer program to aid in building ball and spoke crystal models. *American Mineralogist*, 76, 293-294. ([pdf file](#))
5. Bartelmehs, K.L., Bloss, F.D., Downs, R.T. and Birch, J.B. (1992) Excalibr II. *Zeitschrift für Kristallographie*, 199, 185-196. ([pdf file](#))
6. Downs, R.T., Gibbs, G.V., Bartelmehs, K.L. and Boisen, M.B., Jr. (1992) Variations of bond lengths and volumes of silicate tetrahedra with temperature. *American Mineralogist*, 77, 751-757. ([pdf file](#))
7. Palmer, D.C., Finger, L.W., Hemley, R.J. and Downs, R.T. (1992) The high pressure behavior of cristobalite. *International Union of Crystallography, High-Pressure Group Meeting*, May 30-31. ([pdf file](#))
8. Sterner, S.M., Chou, I-M., Downs, R.T. and Pitzer, K.S. (1992) Phase relations in the system NaCl-KCl-H₂O: V. Thermodynamic-PTX analysis of solid-liquid equilibria at high temperatures and pressures. *Geochimica et Cosmochimica Acta*, 56, 2295-2309. ([pdf file](#))
9. Downs, R.T., Bartelmehs, K.L., Gibbs, G.V. and Boisen, M.B., Jr. (1993) Interactive software for calculating and displaying X-ray or neutron powder diffractometer patterns of crystalline materials. *American Mineralogist*, 78, 1104-1107. ([pdf file](#))
10. Hazen, R.M., Downs, R.T., Finger, L.W. and Ko, J. (1993) Crystal chemistry of ferromagnesian silicate spinels: Evidence of Mg-Si disorder. *American Mineralogist*, 78, 1320-1323. ([pdf file](#))
11. Downs, R.T., Hazen, R.M. and Finger, L.W. (1994) The high-pressure crystal chemistry of low albite and the origin of the pressure dependency of Al/Si order-disorder. *American Mineralogist*, 79, 1042-1052. ([pdf file](#))
12. Downs, R.T. and Palmer, D.C. (1994) The pressure behavior of \square cristobalite. *American Mineralogist*, 79, 9-14. ([pdf file](#))
13. Finger, L.W., Hazen, R.M., Downs, R.T., Meng, R.L. and Chu, C.W. (1994) Crystal chemistry of HgBa₂CaCu₂O_{6+ \square} and HgBa₂Ca₂Cu₃O_{8+ \square} : Single-crystal X-ray diffraction results. *Physica C*, 226, 216-221. ([pdf file](#))

14. Hazen, R.M., Downs, R.T., Conrad, P.G. Finger, L.W., and Gasparik, T. (1994) Comparative compressibilities of majorite-type garnets. *Physics and Chemistry of Minerals*, 21, 344-349. ([pdf file](#))
15. Hazen, R.M., Downs, R.T., Finger, L.W., Conrad, P.G. and Gasparik, T. (1994) Crystal chemistry of Ca-bearing majorite. *American Mineralogist*, 79, 581-584. ([pdf file](#))
16. Nicoll, J.S., Gibbs, G.V., Boisen, M.B., Jr., Downs, R.T. and Bartelmehs, K.L. (1994) Bond length and radii variations in fluoride and oxide molecules and crystals. *Physics and Chemistry of Minerals*, 20, 617-624. ([pdf file](#))
17. Bartelmehs, K.L., Downs, R.T., Gibbs, G.V., Boisen, M.B., Jr., Birch, J.B. (1995) Tetrahedral rigid-body motion in silicates. *American Mineralogist*, 80, 680-690. ([pdf file](#))
18. Downs, R.T., Hazen, R.M., Finger, L.W. and Gasparik, T. (1995) Crystal chemistry of lead aluminosilicate hollandite: A new high-pressure synthetic phase with octahedral silicon. *American Mineralogist*, 80, 937-940. ([pdf file](#))
19. Duffy, T.S., Zha, C-S., Downs, R.T., Mao, H-K., and Hemley, R.J. (1995) Elasticity of forsterite to 16 GPa and the composition of the upper mantle. *Nature*, 378, 170-173. ([pdf file](#))
20. Downs, R.T., Zha, C.-S., Duffy, T.S. and Finger, L.W. (1996) The equation of state of forsterite to 17.2 GPa and effects of pressure media. *American Mineralogist*, 81, 51-55. ([pdf file](#))
21. Hazen, R.M., Downs, R.T. and Finger, L.W. (1996) High-pressure crystal chemistry of LiScSiO_4 , an olivine with nearly isotropic compression. *American Mineralogist*, 81, 327-334. ([pdf file](#))
22. Hazen, R.M., Downs, R.T., and Finger, L.W. (1996) High-pressure framework silicates. *Science*, 272, 1769-1771. ([pdf file](#))
23. Zha, C-S., Duffy, T.S., Downs, R.T., Mao, H-K., and Hemley, R.J. (1996) Sound velocity and elasticity of single-crystal forsterite to 16 GPa. *Journal of Geophysical Research*, 101, 17535-17545. ([pdf file](#))
24. Struzhkin, V.V., Timofeev, Y.A., Downs, R.T., Hemley, R.J., and Mao, H.K. (1996) Tc(P) from magnetic susceptibility measurements in high temperature superconductors: $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ and $\text{HgBa}_2\text{Ca}_2\text{Cu}_3\text{O}_{8+x}$. *High Pressure Science and Technology*, Proceedings of the Joint XV International Association for the Advancement of High Pressure Science and Technology & XXXIII European High Pressure Research Group, Poland, September 11-15, 1995, Editor: W.A. Trzeciakowski, 1996, World Scientific Publishing Co., Singapore, 682-685. ([pdf file](#))
25. Downs, R.T., Andalman, A., and Hudasko, M. (1996) The coordination numbers of Na and K atoms in low albite and microcline as determined from a procrystal electron-density distribution. *American Mineralogist*, 81, 1344-1349. ([pdf file](#))
26. Yang, H., Downs, R.T., Finger, L.W., Hazen, R.M., and Prewitt, C.T. (1997) Compressibility and crystal structure of kyanite, Al_2SiO_5 , at high pressure. *American Mineralogist*, 82, 467-474. ([pdf file](#))
27. Zha, C-S., Duffy, T.S., Mao, H.K., Downs, R.T., Hemley, R.J., and Weidner, D.J. (1997) Single-crystal elasticity of β - Mg_2SiO_4 to the pressure of the 410 km seismic discontinuity in the Earth's mantle. *Earth and Planetary Science Letters*, 147, E9-E15. ([pdf file](#))
28. Yang, H., Hazen, R.M., Downs, R.T., and Finger, L.W., (1997) Structural change associated with the incommensurate-normal phase transition in akermanite, $\text{Ca}_2\text{MgSi}_2\text{O}_7$, at high pressure. *Physics and Chemistry of Minerals*, 24, 510-519. ([pdf file](#))

29. Badro, J., Teter, D.M., Downs, R.T., Gillet, P., Hemley, R.J., and Barrat, J-L. (1997) Theoretical study of a five-coordinated silica polymorph. *Physical Review B*, 56, 5797-5806. ([pdf file](#))
30. Zha, C-S., Duffy, T.S., Downs, R.T., Mao, H.K., Hemley, R.J., and Weidner, D.J. (1998) Single-crystal elasticity of the α and β polymorphs of Mg_2SiO_4 at high pressure. In *Properties of Earth and Planetary Materials at High Pressure and Temperature: Geophysical Monograph* 101, 9-16. M. H. Manghnani and T. Yagi, editors. American Geophysical Union, Washington, D.C. ([pdf file](#))
31. Mazin, I., Fei, Y., Downs, R.T., and Cohen, R. (1998) Possible polytypism in FeO at high pressure. *American Mineralogist*, 83, 451-457. ([pdf file](#))
32. Yang, H., Hazen, R.M., Finger, L.W., Prewitt, C.T., and Downs, R.T., (1998) Compressibility and crystal structure of sillimanite, Al_2SiO_5 , at high pressure. *Physics and Chemistry of Minerals*, 25, 39-47. ([pdf file](#))
33. Downs, R.T., and Somayazulu, M. (1998) Carbon dioxide at 1.0 GPa. *Acta Crystallographica* C54, 897-898. ([pdf file](#))
34. Zha, C-S., Duffy, T.S., Downs, R.T., Mao, H.K., and Hemley, R.J. (1998) Brillouin scattering and X-ray diffraction of San Carlos olivine: Direct pressure determination to 32 GPa. *Earth and Planetary Science Letters* 159, 25-33. ([pdf file](#))
35. Gibbs, G.V., Hill, F.C., Boisen, M.B., Jr., and Downs, R.T. (1998) Power law relationships between bond length, bond strength and electron density distributions. *Physics and Chemistry of Minerals* 25, 585-590. ([pdf file](#))
36. Gibbs, G.V., Boisen, M.B., Jr., Hill, F.C., Tamada, O., and Downs, R.T. (1998) SiO and GeO bonded interactions as inferred from the bond critical point properties of electron density distributions. *Physics and Chemistry of Minerals*, 25,574-584. ([pdf file](#))
37. Jacobsen, S.D., Smyth, J.R., Swope, R.J., and Downs, R.T. (1998) Rigid-body character of the SO_4 groups in celestite, anglesite, and barite. *Canadian Mineralogist*, 36, 1045-1055. ([pdf abstract](#))
38. Cohen, R. E., Fei, Y., Downs, R.T., Mazin, I.I., and Isaak, D.G. (1998) Magnetic collapse and the behavior of transition metal oxides: FeO at high pressures, in *High-Pressure Materials Research*, R. M. Wentzcovitch et al., eds., pp. 27-37, Symposium Proceedings Vol. 499, Materials Research Society, Warrendale, Pennsylvania. ([pdf file](#))
39. Prewitt, C.T. and Downs, R.T. (1998) High-Pressure Crystal Chemistry. Reviews in Mineralogy, 37, *Ultrahigh-Pressure Mineralogy: Physics and Chemistry of the Earth's Deep Interior*, Russell J. Hemley, Editor. Mineralogical Society of America, Washington DC. ([pdf file](#))
40. Gibbs, G.V., Hill, F.C., Boisen, M.B., Jr., and Downs, R.T. (1999) Molecules as a basis for modeling the force field of silica. In *Structure and Imperfections in Amorphous and Crystalline SiO_2* . Rod Devine, editor, John Wiley and Sons, Chapter 6, 151-163. ([pdf file](#))
41. Downs, R.T., Yang, H., Hazen, R.M., Finger, L.W., and Prewitt, C.T. (1999) Compressibility mechanisms of alkali feldspars: New data from reedmergnerite. *American Mineralogist*, 84, 333-340. ([pdf file](#))
42. Sprague, A.L., Roush, T.L., Downs, R.T., Righter, K. (2000) Response to comment on "Comparison of laboratory emission spectra with Mercury telescopic data" by Melissa Lane. *Icarus* 143, 409-411. ([pdf file](#))

43. Holl, C.M., Smyth, J.R., Laustsen, H.M.S., Jacobsen, S.D., and Downs, R.T. (2000) Compression of witherite to 8 GPa and the crystal structure of BaCO₃ II. *Physics and Chemistry of Minerals*, 27, 467-473. ([pdf file](#))
44. Angel, R.J., Downs, R.T., and Finger, L.W. (2000) High-temperature - high-pressure diffraction. Reviews in Mineralogy and Geochemistry, 41, *High-Temperature and High-Pressure Crystal Chemistry*, Robert M. Hazen and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC. ([pdf file](#))
45. Downs, R.T. (2000) Analysis of harmonic displacement factors. Reviews in Mineralogy and Geochemistry, 41, *High-Temperature and High-Pressure Crystal Chemistry*, Robert M. Hazen and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC. ([pdf file](#))
46. Downs, R.T., and Heese, P.J. (2000) Animation of crystal structure variations with pressure, temperature and composition. Reviews in Mineralogy and Geochemistry, 41, *High-Temperature and High-Pressure Crystal Chemistry*, Robert M. Hazen and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC. ([pdf file](#))
47. Hazen, R.M., Downs, R.T., and Prewitt, C.T. (2000) Principles of comparative crystal chemistry. Reviews in Mineralogy and Geochemistry, 41, *High-Temperature and High-Pressure Crystal Chemistry*, Robert M. Hazen and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC. ([pdf file](#))
48. Thompson, R.M., and Downs, R.T. (2001) Quantifying distortion from ideal closest-packing in a crystal structure with analysis and application. *Acta Crystallographica B57*, 119-127. ([pdf file](#))
49. Righter, K., and Downs, R.T. (2001) The crystal structures of synthetic Re- and PGE-bearing magnesioferrite spinels: Implications for impacts, accretion and the mantle. *Geophysical Research Letters*, 28, 619-622. ([pdf file](#))
50. Thompson, R.M., and Downs, R.T. (2001) The systematic generation of all nonequivalent closest-packed stacking sequences of length N using group theory. *Acta Crystallographica B57*, 766-771. ([pdf file](#))
51. Lager, G.A., Downs, R.T., Origlieri, M., and Garoutte, R. (2002) High-pressure single-crystal X-ray diffraction study of hydrogarnet: Evidence for a phase transition from $Ia3d$ to $I43d$ symmetry at 5 GPa. *American Mineralogist* 87, 642-647. ([pdf file](#))
52. Downs, R.T., Gibbs, G.V., Boisen, M.B.Jr., and Rosso, K.M. (2002) A comparison of procrystal and ab initio representations of the electron-density distributions of minerals. *Physics and Chemistry of Minerals* 29, 369-385. ([pdf file](#))
53. Downs, R.T. and Hall-Wallace, M. (2003) The American Mineralogist Crystal Structure Database. *American Mineralogist* 88, 247-250. ([pdf file](#))
54. Downs, R.T. (2003) Topology of the pyroxenes as a function of temperature, pressure, and composition as determined from the procrystal electron density. *American Mineralogist* 88, 556-566. ([pdf file](#))
55. Thompson, R.M. and Downs, R.T. (2003) Model pyroxenes I: Ideal pyroxene topologies. *American Mineralogist* 88, 653-666. ([pdf file](#))
56. Denton, M.B., Sperline, R.P., Giles, J.H., Gilmore, D.A., Pommier, C.J.S., and Downs, R.T. (2003) Advances in the application of array detectors for improved chemical analysis, Part I. Comparison of qualitative analyses using large, computer-based Raman spectral libraries. *Australian Journal of Chemistry* 56, 117-131. ([pdf file](#))

57. Downs, R.T. (2003) The Berry Medal for 2002 to Robert T. Downs. *The Canadian Mineralogist* 41, 243-245. ([pdf file](#))
58. Gibbs, G.V., Cox, D.F., Boisen, M.B., Jr., Downs, R.T., and Ross, N.L. (2003) The electron localization function: a tool for locating favorable proton docking sites in the silica polymorphs. *Physics and Chemistry of Minerals*, 30, 305-316. ([pdf file](#))
59. Origlieri, M.J., Downs, R.T., Thompson, R.M., Pommier, C.J.S., Denton, M.B., and Harlow, G.E. (2003) High-pressure crystal structure of kosmochlor, $\text{NaCrSi}_2\text{O}_6$, and systematics of anisotropic compression in pyroxenes. *American Mineralogist*, 88, 1025-1032. ([pdf file](#)) ([erratum](#))
60. Wang, Z., Downs, R.T., Pischedda, V., Shetty, R., Saxena, S.K., Zha, C.S., Zhao, Y.S., Schiferl, D., and Waskowska, A. (2003) High-pressure X-ray diffraction and Raman spectroscopic studies of the tetragonal spinel CoFe_2O_4 . *Physical Review B*, 68, 094101. ([pdf file](#))
61. Wang, Z., Zhao, Y., Schiferl, D., Zha, C.S., Downs, R.T., Sekine, T. (2003) Critical pressure for weakening of size-induced stiffness in spinel-structure Si_3N_4 nanocrystals. *Applied Physics Letters*, 83, 3174-3176. ([pdf file](#))
62. Pommier, C.J.S., Denton, M.B., and Downs, R.T. (2003) Raman spectroscopic study of spodumene ($\text{LiAlSi}_2\text{O}_6$) through the pressure-induced phase change from $C2/c$ to $P2_1/c$. *Journal of Raman Spectroscopy*, 34, 769-775. ([pdf file](#))
63. Gibbs, G.V., Whitten, A.E., Spackman, M.A., Stimpfl, M., Downs, R.T., and Carducci, M.D. (2003) An exploration of theoretical and experimental electron density distributions and SiO bonded interactions for the silica polymorph coesite. *Journal of Physical Chemistry B*, 107, 12996-13006 ([pdf file](#))
64. Wang, Z., Zhao, Y., Schiferl, D., Qian, J., Downs, R.T., Mao, H-K., and Sekine, T. (2003) Threshold pressure for disappearance of size-induced effect in spinel-structure Ge_3N_4 nanocrystals. *Journal of Physical Chemistry B*, 107, 14151-14153 ([pdf file](#))
65. Ross, N.L. and Downs, R.T. (2003) "Stuffed" framework structures at high pressure. In *NATO ASI Series: High-Pressure Crystallography*, P.F. McMillan and A. Katrusiak, Eds., Kluwer Academic Press.
66. Thompson, R.M., and Downs, R.T. (2004) Model pyroxenes II: Structural variation as a function of tetrahedral rotation. *American Mineralogist* 89, 614-628. ([pdf file](#))
67. Clark, C.M., and Downs, R.T. (2004) Using the American Mineralogist Crystal Structure Database in the classroom. Invited paper, *Journal of Geoscience Education* 51, 76-80. ([pdf file](#))
68. Downs, R.T., and Hazen, R.M. (2004) Chiral indices of crystalline surfaces as a measure of enantioselective potential. Invited paper, *Journal of Molecular Catalysis A: Chemical* 216, 273-285. ([pdf file](#))
69. Wang, Z., Zhao, Y., Schiferl, D., Zha, C.S., and Downs, R.T. (2004) Pressure induced increase of particle size and resulting weakening of elastic stiffness of CeO_2 nanocrystals. *Applied Physics Letters* 85, 124-126. ([pdf file](#))
70. Wang, Z., Tait, K., Zhao, Y., Schiferl, D., Zha, C.S., Uchida, H., and Downs, R.T. (2004) Size-induced reduction of transition pressure and enhancement of bulk modulus of AlN nanocrystals. *Journal of Physical Chemistry B* 108, 11506-11508. ([pdf file](#))
71. Wang, Z., Zhao, Y., Tait, K., Liao, X., Schiferl, D., Zha, C.S., Downs, R.T., Qian J., Zhu, Y., and Shen, T. (2004) A quenchable superhard carbon phase synthesized by cold

- compression of carbon nanotubes. *Proceedings of the National Academy of Sciences of the United States of America* 101, 13699-13702 ([pdf file](#))
72. Le Bail, A., Chateigner, D., Chen, X., Ciriotti, M., Cranswick, L.M.D., Downs, R.T., Lutterotti, L., Rajan, H., and Yokochi, A.F.T. (2004) Does open data better serve the crystallographic community? *International Union of Crystallography Newsletter* 12, 27.
73. Lager, G.A., Marshall, W.G., Liu, Z., and Downs, R.T. (2005) Re-examination of the hydrogarnet structure at high pressure using neutron powder diffraction and infrared spectroscopy. *American Mineralogist* 90, 639-644. ([pdf file](#))
74. Pommier, C.J.S., Downs, R.T., Stimpfl, M., Redhammer, G.J., and Denton, M.B. (2005) Raman and X-ray investigations of LiFeSi₂O₆ pyroxene under pressure. *Journal of Raman Spectroscopy* 36, 864-871. ([pdf file](#))
75. Gunter, M.E., Downs, R.T., Bartelmehs, K.L., Evans, S.H., Pommier, C.J.S., Grow, J.S., Sanchez, M.S., and Bloss, F.D. (2005) Optic properties of centimeter-sized crystals determined in air with the spindle stage using EXCALIBRW. *American Mineralogist* 90, 1648-1654. ([pdf file](#))
76. Gibbs, G.V., Cox, D.F., Ross, N.L., Crawford T.D., Downs, R.T., and Burt, J.B. (2005) Comparison of the electron localization function and deformation electron density maps for selected earth materials. *Journal of Physical Chemistry A* 109, 10022-10027. ([pdf file](#))
77. Uchida, H., Lavina, B., Downs, R.T., and Chesley, J. (2005) Single-crystal X-ray diffraction of spinels from the San Carlos Volcanic Field, Arizona: Spinel as a geothermometer *American Mineralogist* 90, 1900-1908 ([pdf file](#))
78. Thompson, R.M., Downs, R.T., and Redhammer, G.J. (2005) Model pyroxenes III: Volume of C2/c pyroxenes at mantle P, T, and *x*. *American Mineralogist* 90, 1840-1851 ([pdf file](#))
79. Wang Z, Daemen L.L., Zhao, Y., Zha, C.S., Downs, R.T., Wang, X., Wang, Z.L., Hemley, R.J. (2005) Morphology-tuned wurtzite-type ZnS nanobelts. *Nature Materials* 4, 922-927. ([pdf file](#))
80. Gibbs G.V., Downs R.T., Prewitt C.T., Rosso K.M., Ross N.L., and Cox D.F. (2005) Electron density distributions calculated for the nickel sulfides millerite, vaesite and heazlewoodite and nickel metal: A case for the importance of Ni-Ni bond paths for electron transport. *Journal of Physical Chemistry B* 109, 21788-21795. ([pdf file](#))
81. Downs R.T. (2005) XtalDraw for Windows. *Commission on Powder Diffraction, International Union of Crystallography Newsletter* 30, 32-33. ([pdf file](#))
82. Rajan, H., Uchida, H., Bryan, D.L., Swaminathan, R., Downs, R.T., Hall-Wallace, M. (2006) Building the American Mineralogist Crystal Structure Database: A recipe for construction of a small Internet database. In Sinha, A.K. ed., *Geoinformatics: Data to Knowledge: Geological Society of America Special Paper* 397, 73-80. ([pdf file](#))
83. Gibbs, G.V., Cox, D.F., Crawford, T.D., Rosso, K.M., Ross, N.L., and Downs, R.T. (2006) Classification of metal-oxide bonded interactions based on local potential- and kinetic-energy densities. *The Journal of Chemical Physics* 124, 084704. ([pdf file](#))
84. Liermann, H.P., Downs, R.T., and Yang H. (2006) Site disorder revealed through Raman spectra from oriented single crystals: A case study on karooite (MgTi₂O₅) *American Mineralogists* 91, 790-793. ([pdf file](#))
85. Bindi, L., Downs, R.T., Harlow G.E., Safonov, O.G., Litvin, Y.A., Perchuk, L.L., Uchida, H., and Menchetti, S. (2006) Compressibility of synthetic potassium-rich clinopyroxene:

- In-situ high-pressure single-crystal X-ray study. *American Mineralogists* 91, 802-808. ([pdf file](#))
86. Wajima, T., Haga, M., Kuzawa, K., Ishimoto, H., Tamada, O., Ito, K., Nishiyama, T., Downs, R.T., and Rakovan, J.F. (2006) Zeolite synthesis from paper sludge ash at low temperature (90 °C) with addition of diatomite. *Journal of Hazardous Materials* B132, 244-252. ([pdf file](#))
 87. Fritz E A, Origlieri M J, and Downs R T (2006) Triploidite from China. *Gems and Gemology* 42, 183-184. ([pdf file](#))
 88. Schmidt G R, Reynard J, Yang H, Downs R T (2006) Tychite, $\text{Na}_6\text{Mg}_2(\text{SO}_4)(\text{CO}_3)_4$: Structure analysis and Raman spectroscopic data. *Acta Crystallographica* E62, 207-209. ([pdf file](#))
 89. Downs R T, Singh A K (2006) Analysis of deviatoric stress from nonhydrostatic pressure on a single crystal in a diamond anvil cell: The case of monoclinic aegirine, $\text{NaFeSi}_2\text{O}_6$. *Journal of Physics and Chemistry of Solids* 67, 1995-2000. ([pdf file](#))
 90. Righter K, Sutton S R, Newville M, Le L, Schwandt C S, Uchida H, Lavina B, Downs R T (2006) An experimental study of the oxidation state of vanadium in spinel and basaltic melt with implication for the origin of planetary basalt. *American Mineralogist* 91, 1643-1656. ([pdf file](#))
 91. Yang H, Manoun B, Downs R T, Ganguly A, Barsoum M W (2006) Crystal chemistry of layered carbide, $\text{Ti}_3(\text{Si}_{0.43}\text{Ge}_{0.57})\text{C}_2$. *Journal of Physics and Chemistry of Solids* 67, 2512-2516. ([pdf file](#))
 92. Manoun B, Downs R T, and Saxena S K (2006) A high-pressure Raman spectroscopic study of hafnon, HfSiO_4 . *American Mineralogist* 91, 1888-1892. ([pdf file](#))
 93. Yang H, Lu R, Downs R T, Costin G (2006) Goethite, $\alpha\text{-FeO}(\text{OH})$, from single-crystal data. *Acta Crystallographica* E62, i250-i252. ([pdf file](#))
 94. Ikuta D, Kawame N, Banno S, Hirajima T, Ito K, Rakovan J F, Downs R T, Tamada O (2007) First in situ X-ray diffraction identification of coesite and retrograde quartz on a glass thin section of an ultrahigh-pressure metamorphic rock and their crystal structure details. *American Mineralogist* 92, 57-63. ([pdf file](#))
 95. Yang H, Downs R T (2007) Synthesis and crystal structure of $\text{Li}_{0.52}\text{Mg}_{0.96}\text{Sc}_{0.52}\text{Si}_2\text{O}_6$ orthopyroxene. *American Mineralogist* 92, 225-228. ([pdf file](#))
 96. Origlieri M J, Laetsch T A, Downs R T (2007) A note on the paragenesis of ottensite. *The Mineralogical Record* 38, 83-84 ([pdf file](#))
 97. Uchida H, Downs R T, Thompson R M (2007) Reinvestigation of eakerite, $\text{Ca}_2\text{SnAl}_2\text{Si}_6\text{O}_{18}(\text{OH})_2 \cdot 2\text{H}_2\text{O}$: H-atom positions by single-crystal X-ray diffraction and correlation with Raman spectroscopic data. *Acta Crystallographica* E63, i47-i49 ([pdf file](#))
 98. Yang H, Costin G, Keogh J, Lu R, Downs R T (2007) Cobaltaustinite, $\text{CaCo}(\text{AsO}_4)(\text{OH})$. *Acta Crystallographica* E63, i53-i55 ([pdf file](#))
 99. Gibbs G V, Cox D F, Rosso K M, Ross N L, Downs R T, Spackman M A (2007) Theoretical electron density distributions for Fe- and Cu-sulfide Earth materials: A connection between bond length, bond critical point properties, local energy densities, and bonded interactions. *Journal of Physical Chemistry B* 111, 1923-1931 ([pdf file](#))
 100. Burt J B, Downs R T, Costin G (2007) Single-crystal X-ray refinement of wilkinsonite, $\text{Na}_2\text{Fe}^{2+}_4\text{Fe}^{3+}_2\text{Si}_6\text{O}_{20}$. *Acta Crystallographica* E63, i122-i124 ([pdf file](#))
 101. Uchida H, Righter K, Lavina B, Nowell M M, Wright S I, Downs R T, Yang H (2007) Investigation of synthetic $\text{Mg}_{1.3}\text{V}_{1.7}\text{O}_4$ spinel with MgO inclusions: Case study of a spinel

- with an apparently occupied interstitial site. *American Mineralogist* 92, 1031-1037 ([pdf file](#))
102. Yang H, Hubler D K, Lavina B, Downs R T, Costin G (2007) Tyrrellite, $\text{Cu}(\text{Co}_{0.68}\text{Ni}_{0.32})_2\text{Se}_4$, isostructural with spinel. *Acta Crystallographica* C63, i73-i74 ([pdf file](#))
 103. Yang H, Zwick J, Downs R T, Costin G (2007) Isokite, $\text{CaMg}(\text{PO}_4)\text{F}_{0.8}(\text{OH})_{0.2}$, isomorphous with titanite. *Acta Crystallographica* C63, i89-i90 ([pdf file](#))
 104. Yang H, Li C, Jenkins R A, Downs R T, Costin G (2007) Kolbeckite, $\text{ScPO}_4 \cdot 2\text{H}_2\text{O}$, isomorphous with metavariscite. *Acta Crystallographica* C63, i91-i92 ([pdf file](#))
 105. Tenner T J, Lange R A, Downs R T (2007) The albite fusion curve re-examined: New experiments and the high-pressure density and compressibility of high albite and $\text{NaAlSi}_3\text{O}_8$ liquid. *American Mineralogist* 92, 1573-1585 ([pdf file](#))
 106. Tait K T, Trouw F, Zhao Y, Brown C M, Downs R T (2007) Inelastic neutron scattering study of hydrogen in d_8 -THF/ D_2O ice clathrate. *The Journal of Chemical Physics* 127, 134505 ([pdf file](#))
 107. Fritz E A, Laurs B M, Downs R T, Costin G (2007) Yellowish green diopside and tremolite from Merelani, Tanzania. *Gems & Gemology* 43, 146-148 ([pdf file](#))
 108. Yang H, Sano J L, Eichler C, Downs R T, Costin G (2007) Iranite, $\text{CuPb}_{10}(\text{CrO}_4)_6(\text{SiO}_4)_2(\text{OH})_2$, isomorphous with hemihedrite. *Acta Crystallographica* C63, i122-i124 ([pdf file](#))
 109. Yang H, Downs R T, Costin G, Eichler C M (2007) The crystal structure of tvalchrelidzeite, $\text{Hg}_3\text{SbAsS}_3$, and a revision of its chemical formula. *The Canadian Mineralogist* 45, 1529-1533 ([pdf file](#))
 110. Thompson R M, Downs R T (2008) The crystal structure of diopside at pressure to 10 GPa. *American Mineralogist* 93, 177-186 ([pdf file](#))
 111. McCarthy A C, Downs R T, Thompson R M (2008) Compressibility trends of the clinopyroxenes, and in-situ high-pressure single-crystal X-ray diffraction study of jadeite. *American Mineralogist* 93, 198-209 ([pdf file](#))
 112. Gibbs G V, Downs R T, Cox D F, Ross N L, Prewitt C T, Rosso K M, Lippmann T, Kirfel A (2008) Bonded interactions and the crystal chemistry of minerals: a review. *Zeitschrift fur Kristallographie* 223, 1-40 ([pdf file](#))
 113. Yang H, Dembowski R F, Conrad P G, Downs R T (2008) Crystal structure and Raman spectrum of hydroxyl-bastnasite-(Ce), $\text{CeCO}_3(\text{OH})$. *American Mineralogist* 93, 698-701 ([pdf file](#))
 114. Gibbs G V, Downs R T, Cox D F, Ross N L, Boisen M B, Rosso K M (2008) Shared and closed-shell O-O interactions in silicates. *Journal of Physical Chemistry A* 112, 3693-3699 ([pdf file](#))
 115. Dera P, Lavina B, Borkowski L A, Prakapenka V B, Sutton S R, Rivers M L, Downs R T, Boctor N Z, Prewitt C T (2008) High-pressure polymorphism of Fe_2P and its implications for meteorites and Earth's core. *Geophysical Research Letters* 35, L10301 ([pdf file](#))
 116. Nestola F, Boffa Ballaran T, Liebske C, Thompson R, Downs R T (2008) The effect of the hedenbergitic substitution on the compressibility of jadeite. *American Mineralogist* 93, 1005-1013 ([pdf file](#))

117. Yang H, Downs R T (2008) Crystal structure of glaucodot, (Co,Fe)AsS, and its relationships to marcasite and arsenopyrite. *American Mineralogist* 93, 1183-1186 ([pdf file](#))
118. Wang Z, Zhao Y, Zha C S, Xue Q, Downs R T, Duan R G, Caracas R, Liao X (2008) X-ray induced synthesis of 8H diamond. *Advanced Materials* 20, 3303-3307 ([pdf file](#))
119. Henderson R R, Yang H, Downs R T, Jenkins R A (2008) Redetermination of conichalcite, CaCu(AsO₄)(OH). *Acta Crystallographica* E64, i53-i54 ([pdf file](#))
120. Pommier C J S, Redhammer G J, Denton M B, Downs R T (2008) Raman spectroscopic and visible absorption investigation of LiCrSi₂O₆ pyroxene under pressure. *Applied Spectroscopy* 62, 766-772 ([pdf file](#))
121. Li C, Yang H, Downs R T (2008) Redetermination of olivenite from an untwinned single-crystal. *Acta Crystallographica* E64, i60-i61 ([pdf file](#))
122. Yang H, Downs R T, Eichler C (2008) Safflorite, (Co,Ni,Fe)As₂, isomorphous with marcasite. *Acta Crystallographica* E64, i62-i62 ([pdf file](#))
123. Gibbs G V, Downs R T, Cox D F, Rosso K M, Ross N L, Kirfel A, Lippmann T, Morgenroth W, Crawford T D (2008) Experimental bond critical point and local energy density properties determined for Mn-O, Fe-O, and Co-O bonded interactions for tephroite, Mn₂SiO₄, fayalite, Fe₂SiO₄, and Co₂SiO₄ olivine and selected organic metal M-O bonded interactions for silicates and oxides. *Journal of Physical Chemistry A* 112, 8811-8823 ([pdf file](#))
124. Hazen R M, Papineau D, Bleeker W, Downs R T, Ferry J M, McCoy T J, Sverjensky D A, Yang H (2008) Mineral evolution. *American Mineralogist* 93, 1693-1720 ([pdf file](#))
125. McCarthy A C, Downs R T, Thompson R M, Redhammer G J (2008) In situ high-pressure single-crystal X-ray study of aegirine, NaFe³⁺Si₂O₆, and the role of M1 size in clinopyroxene compressibility. *American Mineralogist* 93, 1829-1837 ([pdf file](#))
126. Righter K, Yang H, Costin G, Downs R T (2008) Oxygen fugacity in the Martian mantle controlled by carbon: New constraints from the nakhlite MIL 03346 *Meteoritics & Planetary Science* 43, 1709-1723 ([pdf file](#))
127. Gibbs G V, Wallace A F, Cox D F, Dove P M, Downs R T, Ross N L, Rosso K M (2009) Role of directed van der Waals bonded interactions in the determination of the structures of molecular arsenate solids. *Journal of Physical Chemistry A* 113, 736-749 ([pdf file](#))
128. Aydin F, Thompson R M, Karsli O, Uchida H, Burt J B, Downs R T (2009) C2/c pyroxene phenocrysts from three potassic series in the Neogene alkaline volcanics, NE Turkey: their crystal chemistry with petrogenetic significance as an indicator of P-T conditions. *Contributions to Mineralogy and Petrology* 157, online first ([pdf file](#))
129. Dera P, Lavina B, Borkowski L A, Prakapenka V B, Sutton S R, Rivers M L, Downs R T, Boctor N Z, Prewitt C T (2009) Structure and behavior of the barringerite Ni end-member, Ni₂P, at deep Earth conditions and implications for natural Fe-Ni phosphides in planetary cores. *Journal of Geophysical Research* 114, B03201 ([pdf file](#))
130. Yang H, Konzett J, Downs R T, Frost D J (2009) Crystal structure and Raman spectrum of a high-pressure Li-rich majoritic garnet, (Li₂Mg)Si₂(SiO₄)₃, *American Mineralogist* 94, 630-633 ([pdf file](#))
131. Lavina B, Cesare B, Alvarez-Valero A M, Uchida H, Downs R T, Koneva A, Dera P (2009) Closure temperature of intracrystalline ordering in anatectic and metamorphic hercynite, Fe²⁺Al₂O₄, *American Mineralogist* 94, 657-665 ([pdf file](#))

132. Grazulis S, Chateigner D, Downs R T, Yokochi A F T, Quiros M, Lutterotti L, Manakova E, Butkus J, Moeck P, Le Bail A (2009) Crystallography open database - an open-access collection of crystal structures. *Journal of Applied Crystallography* 42, 726-729 ([pdf file](#))
133. Origlieri M, Downs R T, Pinch W W, Zito G L (2009) Stibioclaudetite, a new mineral from Tsumeb, Namibia, *The Mineralogical Record* 40, 209-213 ([pdf file](#))
134. Yang H, Konzett J, Frost D J, Downs R T (2009) X-ray diffraction and Raman spectroscopic study of clinopyroxenes with six-coordinated Si in the $\text{Na}(\text{Mg}_{0.5}\text{Si}_{0.5})\text{Si}_2\text{O}_6$ - $\text{NaAlSi}_2\text{O}_6$ system, *American Mineralogist* 94, 942-949 ([pdf file](#))
135. Gibbs G V, Wallace A F, Cox D F, Downs R T, Ross N L, Rosso K M (2009) Bonded interactions in silica polymorphs, silicates, and siloxane molecules. *American Mineralogist* 94, 1085-1102 ([pdf file](#))
136. Yang H, Konzett J, Downs R T (2009) Crystal structure and compressibility of a high-pressure Ti-rich oxide, $(\text{Ti}_{0.50}\text{Zr}_{0.26}\text{Mg}_{0.14}\text{Cr}_{0.10})\text{O}_{1.81}$, isomorphous with cubic zirconia. *Journal of Physics and Chemistry of Solids* 70, 1297-1301 ([pdf file](#))
137. Lowry S, Wieboldt D, Dalrymple D, Jasinevicius R, Downs R T (2009) The use of a Raman spectral database of minerals for the rapid verification of semiprecious gemstones. *Spectroscopy* 24(5), 1-6; <http://spectroscopyonline.com> ([pdf file](#))
138. Yang H, Pinch W W, Downs R T (2009) Crystal structure of argentopyrite, AgFe_2S_3 , and its relationship with cubanite. *American Mineralogist* 94, 1727-1730. ([pdf file](#))
139. Yang H, Downs R T, Burt J B, Costin G (2009) Structure refinement of an untwinned single crystal of Ag-excess fizélyite, $\text{Ag}_{5.94}\text{Pb}_{13.74}\text{Sb}_{20.84}\text{S}_{48}$, *The Canadian Mineralogist* 47, 1257-1264. ([pdf file](#))
140. Lavina B, Dera P, Downs R T, Prakapenka V, Rivers M, Sutton S, Nicol M (2009) Siderite at lower mantle conditions and the effects of the pressure-induced spin-pairing transition, *Geophysical Research Letters* 36, L23306 ([pdf file](#))
141. Thompson R M, Downs R T (2010) Packing systematics of the silica polymorphs: The role played by O-O nonbonded interactions in the compression of quartz, *American Mineralogist* 95, 104-111([pdf file](#))
142. Bindi L, Downs R T, Menchetti S (2010) The crystal structure of billingsleyite, $\text{Ag}_7(\text{As,Sb})\text{S}_6$, a sulfosalt containing As^{5+} , *The Canadian Mineralogist* 48, 155-162 ([pdf file](#))
143. Tait K T, Yang H, Downs R T, Li C, Pinch W W (2010) The crystal structure of esperite, with a revised chemical formula, $\text{PbCa}_2(\text{ZnSiO}_4)_3$, isostructural with beryllonite. *American Mineralogist* 95, 699-705 162 ([pdf file](#))
144. Lavina B, Dera P, Downs R T, Tschauner O, Yang W, Shebanova O, Shen G (2010) Effect of dilution on the spin pairing transition in rhombohedral carbonates. *High Pressure Research* 30, 224-229 ([pdf file](#))
145. Gibbs G V, Wallace A F, Zallen R, Downs R T, Ross N L, Cox D F, Rosso K M (2010) Bond paths and van der Waals interactions in orpiment, As_2S_3 . *Journal of Physical Chemistry A* 114, 6550-6557 ([pdf file](#))
146. Schrader D L, Lauretta D S, Connolly H C, Goreva Y S, Hill D H, Domanik K J, Berger E L, Yang H, Downs R T (2010) Sulfide-rich metallic impact melts from chondritic parent bodies. *Meteoritics & Planetary Sciences* Early View 45, 1-16 ([pdf file](#))

147. Lavina B, Dera P, Downs R T, Yang W, Sinogeikin S, Meng Y, Shen G, Schiferl D (2010) Structure of siderite FeCO_3 to 56 GPa and hysteresis of its spin-pairing transition. *Physical Review B* 82, 064110 ([pdf file](#))
148. Barkley M C, Yang H, Downs R T (2010) Kôzulite, an Mn-rich alkali amphibole. *Acta Crystallographica E* 66, i83-i83 ([pdf file](#))
149. Gibbs G V, Wallace A F, Downs R T, Ross N L, Cox D F, Rosso K M (2010) Thioarsenides: a case for long-range Lewis acid-base-directed van der Waals interactions. *Physics and Chemistry of Minerals* 38, 267-291 ([pdf file](#))
150. Kampf A R, Yang H, Downs R T, Pinch W W (2011) The crystal structures and Raman spectra of aravaipaite and calcioaravaipaite. *American Mineralogist* 96, 402-407 ([pdf file](#))
151. Yang H, Sun H J, Downs R T (2011) Hazenite, $\text{KNaMg}_2(\text{PO}_4)_2 \cdot 14\text{H}_2\text{O}$, a new biologically related phosphate mineral, from Mono Lake, California, U.S.A., *American Mineralogist* 96, 675-681 ([pdf file](#))
152. Dera P, Lazarz J D, Prakapenka V B, Barkley M, Downs R T (2011) New insights into the high-pressure polymorphism of SiO_2 cristobalite. *Physics and Chemistry of Minerals* 38, Online First. ([pdf file](#))
153. Barkley M, Downs R T, Yang H (2011) Structure of walstromite, $\text{BaCa}_2\text{Si}_3\text{O}_9$, and its relationship to CaSiO_3 -walstromite and walstromite-II. *American Mineralogist* 96, 797-801. ([pdf file](#))
154. Hazen R M, Bekker A, Bish D L, Bleeker W, Downs R T, Farquhar J, Ferry J M, Grew E S, Knoll A H, Papineau D, Ralph J P, Sverjensky D A, Valley J W (2011) Needs and opportunities in mineral evolution research. *American Mineralogist* 96, 953-963. ([pdf file](#))
155. Yang H, Downs R T, Evans S H, Feinglos M N, Tait K T (2011) Crystal structure of uchucchacuaite, $\text{AgMnPb}_3\text{Sb}_5\text{S}_{12}$, and its relationship with ramdohrite and fizélyite. *American Mineralogist* 96, 1186-1189. ([pdf file](#))
156. Yang H, Jenkins R A, Downs R T, Evans S H, Tait K T (2011) Ruffite, $\text{Ca}_2\text{Cu}(\text{AsO}_4)_2 \cdot 2\text{H}_2\text{O}$, a new member of the roselite group, from Tierra Amarilla, Chile, *The Canadian Mineralogist*, 49, 877-884. ([pdf file](#))
157. Barkley M C, Yang H, Evans S H, Downs R T, Origlieri M J (2011) Redetermination of despujolsite, $\text{Ca}_3\text{Mn}^{4+}(\text{SO}_4)_2(\text{OH})_6 \cdot 3\text{H}_2\text{O}$, *Acta Crystallographica E* 67, i47-i48. ([pdf file](#))
158. Righter K, Sutton S, Danielson L, Pando K, Schmidt G, Yang H, Berthet S, Newville M, Choi Y, Downs R T, Malavergne V (2011) The effect of f_{O_2} on the partitioning and valence of V and Cr in garnet/melt pairs and the relation to terrestrial mantle V and Cr content. *American Mineralogist* 96, 1278-1290. ([pdf file](#))
159. Thompson R M, Downs R T, Dera P (2011) The compression pathway of quartz. *American Mineralogist* 96, 1495-1502. ([pdf file](#))
160. Lavina B, Dera P, Kim E, Meng Y, Downs R T, Weck P F, Sutton S R, Zhao Y (2011) Discovery of the recoverable high-pressure iron oxide Fe_4O_5 . *Proceedings of the National Academy of Sciences* 108, 17281-17284. ([pdf file](#))
161. Yang H, Downs R T, Yang Y W (2011) Lithiomarsturite, $\text{LiCa}_2\text{Mn}_2\text{Si}_5\text{O}_{14}(\text{OH})$. *Acta Crystallographica E* 67, i73-i73 ([pdf file](#))
162. Kampf A R, Downs R T, Housley R M, Jenkins R A, Hyršl J (2011) Anorpiment, As_2S_3 , the triclinic dimorph of orpiment, *Mineralogical Magazine* 75, 2857-2867 ([pdf file](#))

163. Yang H, Evans S H, Downs R T, Jenkins R A (2011) The crystal structure of vladimirite, with a revised chemical formula, $\text{Ca}_4(\text{AsO}_4)_2(\text{AsO}_3\text{OH})\cdot 4\text{H}_2\text{O}$, *The Canadian Mineralogist* 49, 1055-1064 ([pdf file](#))
164. Yang H, Downs R T, Yang Y W, Allen W H (2011) Pyrosmalite-(Fe), $\text{Fe}_8\text{Si}_6\text{O}_{15}(\text{OH},\text{Cl})_{10}$, *Acta Crystallographica* E68, i7-i8 ([pdf file](#))
165. Grazulis S, Daskevicius A, Merkys A, Chateigner D, Lutterotti L, Quiros M, Serebryanaya N R, Moeck P, Downs R T, Le Bail A (2012) Crystallography Open Database (COD): an open-access collection of crystal structures and platforms for world-wide collaboration. *Nucleic Acids Research* 40, D420-D427. doi:10.1093/nar/gkr900 ([pdf file](#))
166. Yang Y W, Evans S H, Downs R T, Yang H (2012) Lotharmeyerite, $\text{Ca}(\text{Zn},\text{Mn})_2(\text{AsO}_4)_2(\text{H}_2\text{O},\text{OH})_2$, *Acta Crystallographica* E68, i9-i10 ([pdf file](#))
167. Morrison S M, Downs R T, Yang H (2012) Redetermination of kovdorskite, $\text{Mg}_2\text{PO}_4(\text{OH})\cdot 3\text{H}_2\text{O}$, *Acta Crystallographica* E68, i12-i13 ([pdf file](#))
168. Posner E S, Konzett J, Frost D J, Downs R T, Yang H (2012) High-pressure synthetic $(\text{Na}_{0.97}\text{Mg}_{0.03})(\text{Mg}_{0.43}\text{Fe}^{3+}_{0.17}\text{Si}_{0.40})\text{Si}_2\text{O}_6$, with six-coordinated silicon, isostructural with P2/n omphacite, *Acta Crystallographica* E68, i18-i18 ([pdf file](#))
169. Yang H, Jenkins R A, Thompson R M, Downs R T, Evans S H, Bloch E M (2012) Markascherite, $\text{Cu}_3(\text{MoO}_4)(\text{OH})_4$, a new mineral species polymorphic with szenicsite, from Copper Creek, Pinal County, Arizona, U.S.A. *American Mineralogist* 97, 197-202. ([pdf file](#))
170. Fejfarová K, Plášil J, Yang H, Čejka J, Dušek M, Downs R T, Barkley M C, Škoda R (2012) Revision of the crystal structure and chemical formula of weeksite, $\text{K}_2(\text{UO}_2)_2(\text{Si}_5\text{O}_{13})\cdot 4\text{H}_2\text{O}$. *American Mineralogist* 97, 750-754. ([pdf file](#))
171. Menezes L A D, Yang H, Downs R T, Chaves L S C, Persiano A C (2012) Lithiotantite, ideally LiTa_3O_8 , *Acta Crystallographica* E68, i27-i28 ([pdf file](#))
172. Bindi L, Downs R T, Spry P G, Pinch W W, Menchetti S (2012) A chemical and structural re-examination of fettelite samples from the type locality, Odenwald, southwest Germany, *Mineralogical Magazine* 76, 551-566 ([pdf file](#))
173. Blake D, Vaniman D, Achilles C, Anderson R, Bish D, Bristow T, Chen C, Chipera S, Crisp J, Des Marais D, Downs R T, Farmer J, Feldman S, Fonda M, Gailhanou M, Ma H, Ming D W, Morris R V, Sarrazin P, Stolper E, Treiman A, Yen A (2012) Characterization and calibration of the CheMin mineralogical instrument on Mars Science Laboratory, *Space Science Reviews* 170, 341-399. ([pdf file](#))
174. Hazen R M, Golden J, Downs R T, Hystad G, Grew E S, Azzolini D, Sverjensky D A (2012) Mercury (Hg) mineral evolution: A mineralogical record of supercontinent assembly, changing ocean geochemistry, and the emerging terrestrial biosphere. *American Mineralogist* 97, 1013-1042 ([pdf file](#))
175. Morrison S M, Downs R T, Domanik K J, Yang H, Doell D (2012) Nioboeschynite-(Ce), $\text{Ce}(\text{NbTi})\text{O}_6$. *Acta Crystallographica* E68, i64-i65 ([pdf file](#))
176. Yang H, Jenkins N G, Downs R T (2012) Redetermination of junitoite, $\text{CaZn}_2\text{Si}_2\text{O}_7\cdot \text{H}_2\text{O}$, *Acta Crystallographica* E68, i73-i73 ([pdf file](#))
177. Andrade M B, Morrison S M, Di Domizio A J, Feinglos M N, Downs R T (2012) Robertsite, $\text{Ca}_2\text{Mn}^{\text{III}}_3\text{O}_2(\text{PO}_4)_3\cdot 3\text{H}_2\text{O}$ *Acta Crystallographica* E68, i74-i75 ([pdf file](#))
178. Origlieri M J, Yang H, Downs R T, Posner E S, Domanik K J, Pinch W W (2012) The crystal structure of bartelkeite, with a revised chemical formula,

- PbFeGe^{VI}(Ge^{IV}₂O₇)(OH)₂·H₂O, isotypic with high-pressure *P*2₁/*m* lawsonite, *American Mineralogist* 97, 1812-1815 ([pdf file](#))
179. Di Domizio A J, Downs R T, Yang H (2012) Redetermination of clinobarylite, BaBe₂Si₂O₇. *Acta Crystallographica* E68, i78-i79 ([pdf file](#))
180. Thompson R M, Yang H, Downs R T (2012) Packing systematics and structural relationships of the new copper molybdate markascherite and related minerals. *American Mineralogist* 97, 1977-1986 ([pdf file](#))
181. Weirich J R, Swindle T D, Isachsen C E, Sharp T G, Li C, Downs R T (2012) Source of potassium in shocked ordinary chondrites *Geochimica et Cosmochimica Acta* 98, 125-139 ([pdf file](#))
182. McKay N P, Dettman D L, Downs R T, Overpeck J T (2012) On the potential of Raman-spectroscopy-based carbonate mass spectrometry. *Journal of Raman Spectroscopy* 44, 469-474 ([pdf file](#))
183. Yang H, Downs R T, Evans S H, Jenkins R A, Bloch E M (2013) Rongibbsite, Pb₂(Si₄Al)O₁₁(OH), a new zeolitic aluminosilicate mineral with an interrupted framework from Maricopa County, Arizona, U.S.A. *American Mineralogist* 98, 236-241 ([pdf file](#))
184. Bowman M G, Downs R T, Yang H (2013) Penikisite, BaMg₂Al₂(PO₄)₃(OH)₃, isostructural with bjarebyite. *Acta Crystallographica* E69, i4-i5 ([pdf file](#))
185. Origlieri M J, Downs R T (2013) Schaurteite, Ca₃Ge(SO₄)₂(OH)₆·3H₂O. *Acta Crystallographica* E69, i6-i6 ([pdf file](#))
186. Schumer B N, Downs R T, Domanik K J, Andrade M B, Origlieri M J (2013) Pirquitasite, Ag₂ZnSnS₄. *Acta Crystallographica* E69, i8-i9 ([pdf file](#))
187. Morrison S M, Andrade M B, Wenz M D, Domanik K J, Downs R T (2013) Lanthanite-(Nd), Nd₂(CO₃)₃·8H₂O. *Acta Crystallographica* E69, i15-i16 ([pdf file](#))
188. Hazen R M, Downs R T, Jones A P, Kah L (2013) Carbon mineralogy and crystal chemistry. *Reviews in Mineralogy and Geochemistry* 75, 7-46 ([pdf file](#))
189. Hazen R M, Downs R T, Kah L, Sverjensky D (2013) Carbon mineral evolution. *Reviews in Mineralogy and Geochemistry* 75, 79-107 ([pdf file](#))
190. Golden J, McMillan M, Downs R T, Hystad G, Goldstein I, Stein H J, Zimmerman A, Sverjensky D A, Armstrong J T, Hazen R M (2013) Rhenium variations in molybdenite (MoS₂): Evidence for progressive subsurface oxidation. *Earth and Planetary Science Letters* 366, 1-5 ([pdf file](#))
191. Dera P, Zhuravlev K, Prakapenka V, Rivers ML, Finkelstein GJ, Grubor-Urosevic O, Tschauner O, Clark SM, Downs R T (2013): High pressure single-crystal micro X-ray diffraction analysis with GSE_ADA/RSV software, *High Pressure Research: An International Journal*, DOI:10.1080/08957959.2013.806504 ([pdf file](#))
192. Andrade MB, Doell D, Downs R T, Yang H (2013) Redetermination of katayamalite, KLi₃Ca₇Ti₂(SiO₃)₁₂(OH)₂, *Acta Crystallographica* E69, i41-i41 ([pdf file](#))
193. Yang H, Downs R T, Evans S H, Pinch W W (2013) Scottyite, the natural analog of synthetic BaCu₂Si₂O₇, a new mineral from the Wessels mine, Kalahari Manganese Fields, South Africa. *American Mineralogist* 98, 478-484 ([pdf file](#))
194. Yang H, Downs R T, Evans S H, Pinch W W (2013) Terrywallaceite, AgPb(Sb,Bi)₃S₆, isotypic with gustavite, a new mineral from Mina Herminia, Julcani Mining District, Huancavelica, Peru. *American Mineralogist* 98, 1310-1314 ([pdf file](#))

195. Dera P, Finkelstein G, Duffy T S, Downs R T, Meng Y, Prakapenka V, Tkachev S (2013) Metastable high-pressure transformations of orthoferrosilite Fs82. *Physics of Earth and Planetary Interiors* 181, 2914-2917 ([pdf file](#))
196. Thompson R M, Xie X, Zhai S, Downs R T, Yang H (2013) A comparison of the $\text{Ca}_3(\text{PO}_4)_2$ and CaSiO_3 systems, with a new structure refinement of tuite synthesized at 15 GPa and 1300 °C. *American Mineralogist* 98, 1585-1592 ([pdf file](#))
197. Morrison S M, Domanik K J, Origlieri M J, Downs R T (2013) Agardite-(Y), $\text{Cu}^{2+}_6\text{Y}(\text{AsO}_4)_3(\text{OH})_6 \cdot 3\text{H}_2\text{O}$. *Acta Crystallographica* E69, i61-i62 ([pdf file](#))
198. Blake D F, Morris R V, Kocurek G, Morrison S M, Downs R T, Bish D, Ming D W, Edgett K S, Rubin D, Goetz W, Madsen M B, Sullivan R, Gellert R, Campbell I, Treiman A H, McLennan S M, Yen A S, Grotzinger J, Vaniman D t, Chipera S J, Achilles C N, Rampe E B, Summer D, Meslin P Y, Maurice S, Forni O, Gasnault O, Fisk M, Schmidt M, Mahaffy P, Leshin L A, Glavin D, Steele A, Freissnet C, Navarro-Gonzalez R, Yingst R A, Kah L C, Bridges N, Lewis K W, Bristow T F, Farmer J D, Crisp J A, Stolper E M, Des Marais D J, Sarrazin P, MSL Science Team (2013) Curiosity at Gale Crater, Mars: Characterization and analysis of the Rocknest sand shadow. *Science* 341, DOI: 10.1126/science.1239505 ([pdf file](#))
199. Bish D L, Blake D F, Vaniman D T, Chipera S J, Morris R V, Ming D W, Treiman A H, Sarrazin P, Morrison S M, Downs R T, Achilles C N, Yen A S, Bristow T F, Crisp J A, Morookian J M, Farmer J D, Rampe E B, Stolper E M, Spanovich N, MSL Science Team (2013) X-ray diffraction results from Mars Science Laboratory: Mineralogy of Rocknest at Gale Crater. *Science* 341, DOI: 10.1126/science.1238932 ([pdf file](#))
200. Vaniman D T, Bish D L, Ming D W, Bristow T F, Morris R V, Blake D F, Chipera S J, Morrison S M, Treiman A H, Rampe E B, Rice M, Achilles C N, Grotzinger J, McLennan S M, Williams J, Bell J, Newsom H, Downs R T, Maurice S, Sarrazin P, Yen A S, Morookian J M, Farmer J D, Stack K, Milliken R E, Ehlmann B, Sumner D Y, Berger G, Crisp J A, Hurowitz J A, Anderson R, DesMarais D, Stolper E M, Edgett K S, Gupta S, Spanovich N, MSL Science Team (2014) Mineralogy of a mudstone at Yellowknife Bay, Gale Crater, Mars. *Science* 343, DOI: 10.1126/science.1243480 ([pdf file](#))
201. Yang H, Downs R T, Evans S H, Pinch W W (2014) Lavinskyite, $\text{K}(\text{LiCu})\text{Cu}_6(\text{Si}_4\text{O}_{11})_2(\text{OH})_4$, isotypic with plancheite, a new mineral from the Wessels mine, Kalahari Manganese Fields, South Africa. *American Mineralogist* 99, 525-530 ([pdf file](#))
202. Lavina B, Dera P, Downs R T (2014) Modern X-ray diffraction methods in mineralogy and geosciences. *Reviews in Mineralogy & Geochemistry* 78, 1-31 ([pdf file](#))
203. Lafuente B, Downs R T, Yang H and Jenkins R A (2014) Calcioferrite with composition $(\text{Ca}_{3.94}\text{Sr}_{0.06})\text{Mg}_{1.01}(\text{Fe}_{2.93}\text{Al}_{1.07})(\text{PO}_4)_6(\text{OH})_4 \cdot 12\text{H}_2\text{O}$. *Acta Crystallographica* E70, i16-i17 ([pdf file](#))
204. Andrade M B, Yang H, Downs R T, Jenkins R A, Fay I (2014) Te-rich raspite, $\text{Pb}(\text{W}_{0.56}\text{Te}_{0.44})\text{O}_4$, from Tombstone, Arizona, U.S.A.: The first natural example of Te^{6+} substitution for W^{6+} . *American Mineralogist* 99, 1507-1510 ([pdf file](#))
205. Yang H, Martinelli L, Tasso F, Sprocati A R, Pinzari F, Liu Z, Downs R T, Sun H J (2014) A new biogenic, struvite-related phosphate, the ammonium-analog of hazenite, $(\text{NH}_4)\text{NaMg}_2(\text{PO}_4)_2 \cdot 14\text{H}_2\text{O}$. *American Mineralogist* 99, 1761-1766 ([pdf file](#))

206. Posner E S, Dera P, Downs R T, Lazarz J D, Irmen P (2014) High-pressure single-crystal X-ray diffraction study of jadeite and kosmochlor. *Physics and Chemistry of Minerals* 41, 695-707 ([pdf file](#))
207. Hazen R M, Liu X M, Downs R T, Golden J, Pires A J, Grew E S, Hystad G, Estrada C, Sverjensky D A (2014) Mineral evolution: Episodic metallogenesis, the supercontinent cycle, and the coevolving geosphere and biosphere. *Society of Economic Geologists Special Publication* 18, 1-15 ([pdf file](#))
208. Downs R T (2014) Pauling's rules, in a world of non-spherical atoms. *American Mineralogist* 99, 1817-1817 ([pdf file](#))
209. Bish D, Blake D, Vaniman D, Sarrazin P, Bristow T, Achilles C, Dera P, Chipera S, Crisp J, Downs R T, Farmer J, Gailhanou M, Ming D, Morookian J M, Marris R, Morrison S, Rampe E, Treiman A, Yen A (2014) The first X-ray diffraction measurements on Mars. *IUCrJ* 1, 514-522 ([pdf file](#))
210. Treiman A H, Morris R V, Agresti D G, Graff T G, Achilles C N, Rampe E B, Bristow T F, Ming D W, Blake D F, Vaniman D T, Bish D L, Chipera S J, Morrison S M, Downs R T (2014) Ferrian saponite from the Santa Monica Mountains (California, U.S.A., Earth): Characterization as an analog for clay minerals on Mars with application to Yellowknife Bay in Gale Crater. *American Mineralogist* 99, 2234-2250 ([pdf file](#))
211. Anderson A J, Yang H, Downs R T (2015) Hydrothermal synthesis and crystal structure of $\text{AlSO}_4(\text{OH})$: A titanite-group member. *American Mineralogist* 100, 330-333 ([pdf file](#))
212. Lafuente B, Yang H, Downs R T (2015) Crystal structure of tetrawickmanite, $\text{Mn}^{2+}\text{Sn}^{4+}(\text{OH})_6$. *Acta Crystallographica* E71, 234-237 ([pdf file](#))
213. Downs R T, MSL Science Team (2015) Determining mineralogy on Mars with the CheMin X-ray diffractometer. *Elements* 11, 45-50 ([pdf file](#))
214. Bristow T F, Bish D L, Vaniman D T, Morris R V, Blake D F, Grotzinger J P, Rampe E B, Crisp J A, Achilles C H, Ming D W, Ehlmann B L, King P L, Bridges J C, Eigenbrode J L, Sumner D Y, Chipera S J, Moorokian J M, Treiman A H, Morrison S M, Downs R T, Farmer J D, Des Marais D, Sarrazin P, Floyd M M, Mischna M A, McAdam A C (2015) The origin and implications of clay minerals from Yellowknife Bay, Gale crater, Mars. *American Mineralogist* 100, 824-836 ([pdf file](#))
215. Hystad G, Downs R T, Hazen R M (2015) Mineral species frequency distribution conforms to a Large Number of Rare Events model: Prediction of Earth's missing minerals. *Mathematical Geosciences* DOI 10.1007/s11004-015-9600-3 ([pdf file](#))
216. Hystad G, Downs R T, Grew E S, Hazen R M (2015) Statistical analysis of mineral diversity and distribution: Earth's mineralogy is unique. *Earth and Planetary Science Letters* 426, 154-157 ([pdf file](#))
217. Hazen R M, Hystad G, Downs R T, Golden J J, Pires A J, Grew E S (2015) Earth's "missing" minerals. *American Mineralogist* 100, 2344-2347 ([pdf file](#))
218. Xie X, Yang H., Gu X, Downs R T (2015) Chemical composition and crystal structure of merrillite from the Suizhou meteorite *American Mineralogist* 100, 2753-2756 ([pdf file](#))
219. Lafuente B, Downs R T, Yang H, Stone N (2015) The power of databases: the RRUFF project. In: Highlights in Mineralogical Crystallography, T Armbruster and R M Danisi, eds. Berlin, Germany, W. De Gruyter, pp 1-30 ([pdf file](#))
220. Lafuente B, Downs R T (2016) Redetermination of brackebuschite, $\text{Pb}_2\text{Mn}^{3+}(\text{VO}_4)_2(\text{OH})$. *Acta Crystallographica* E72, 293-296 ([pdf file](#))

221. Treiman A H, Bish D L, Vaniman D T, Chipera S J, Blake D F, Ming D W, Morris R V, Bristow T F, Morrison S M, Baker M B, Rampe E B, Downs R T, Filberto J, Glazner A F, Gellert R, Thompson L M, Schmidt M E, Le Deit L, Wiens R C, McAdam A C, Achilles C N, Edgett K S, Farmer J D, Fendrich K V, Grotzinger J P, Gupta S, Morookian J M, Newcombe M E, Rice M S, Spray J G, Stolper E M, Sumner D Y, Vasavada A R, Yen A S (2016) Mineralogy, provenance, and diagenesis of a potassic basaltic sandstone on Mars: CheMin X-ray diffraction of the Windjana sample (Kimberley area, Gale Crater). *Journal of Geophysical Research: Planets* 121, 75-106 ([pdf file](#))
222. Hazen R M, Hummer D R, Hystad G, Downs R T, Golden J J (2016) Carbon mineral ecology: Predicting the undiscovered minerals of carbon. *American Mineralogist* 101, 889-906 ([pdf file](#))
223. Yang H, Barton I F, Andrade M B, Downs R T (2016) Crystal structure of a new compound, $\text{CuZnCl}(\text{OH})_3$, isostructural with botallackite. *American Mineralogist* 101, 986-990 ([pdf file](#))
224. Morris R V, Vaniman D T, Blake D F, Gellert R, Chipera S J, Rampe E B, Ming D W, Morrison S M, Downs R T, Treiman A H, Yen A S, Grotzinger J P, Achilles C N, Bristow T F, Crisp J A, Des Marais D J, Farmer J D, Fendrich K V, Frydenvang J, Graff T G, Morookian J M, Stolper E M, Schwenzer S P (2016) Silicic volcanism on Mars evidenced by tridymite in high- SiO_2 sedimentary rock at Gale crater. *Proceedings of the National Academy of Sciences of the United States of America* 113, early edition, doi: 10.1073/pnas.1607098113 ([pdf file](#))
225. Fendrich K V, Downs R T, Origlieri M J (2016) Redetermination of ruizite, $\text{Ca}_2\text{Mn}^{3+}_2[\text{Si}_4\text{O}_{11}(\text{OH})](\text{OH})_2 \cdot 2\text{H}_2\text{O}$. *Acta Crystallographica E72*, 959-963 ([pdf file](#))
226. Kobsch A, Downs R T, Domanik K J (2016) Redetermination of metarossite, $\text{CaV}^{5+}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$. *Acta Crystallographica E72*, 1280-1284 ([pdf file](#))
227. Cohn C, Leung S L, Crosby J, Lafuente B, Zha Z, Teng W, Downs R, Wu X (2016) Lipid-mediated protein functionalization of electrospun polycaprolactone fibers. *eXPRESS Polymer Letters* 10, 430-437 ([pdf file](#))
228. Downs R T, Pinch W W, Thompson R M, Evans S H, Megaw L (2016) Yangite, $\text{PbMnSi}_3\text{O}_8 \cdot \text{H}_2\text{O}$, a new mineral species with double wollastonite silicate chains, from the Kombat mine, Namibia *American Mineralogist* 101, 2539-2543 ([pdf file](#))
229. Thompson R M, Yang H, Downs R T (2016) Ideal wollastonite and the structural relationship between the pyroxenoids and pyroxenes *American Mineralogist* 101, 2544-2553 ([pdf file](#))
230. Shelton H, Barkley M C, Downs R T, Miletich R, Dera P (2016) Hydrogen bond effects on compressional behavior of isotypic minerals: high-pressure polymorphism of cristobalite-like $\text{Be}(\text{OH})_2$. *Physics and Chemistry of Minerals* 43, 571-586 ([pdf file](#))
231. D'Avella C, Bao J, Croxen F W, Downs R T, Fickett S, Rodrigues H, Rothstein D, Thompson J J (2016) Preliminary Method to Determine CO_2 Sequestration in Cementitious Units. *The Masonry Society Journal* 34, 19-28 ([pdf file](#))
232. Morrison S M, Domanik K J, Yang H, Downs R T (2016) Petersite-(Ce), $\text{Cu}^{2+}_6\text{Ce}(\text{PO}_4)_3(\text{OH})_6 \cdot 3\text{H}_2\text{O}$, a new mixite group mineral from Yavapai County, Arizona, USA. *The Canadian Mineralogist* 54, 1505-1511 ([pdf file](#))

233. Hazen R M, Hystad G, Golden J J, Hummer D R, Liu C, Downs R T, Morrison S M, Ralph J, Grew E S (2017) Cobalt mineral ecology *American Mineralogist* 102, 108-116 ([pdf file](#))
234. Hystad G, Downs R T, Hazen R M, Golden J (2017) Relative Abundances of Mineral Species: A Statistical Measure to Characterize Earth-like Planets Based on Earth's Mineralogy. *Mathematical Geosciences* 49(2), 179-194 ([pdf file](#))
235. Xu J, Zhang D, Fan D, Downs R T, Hu Y, Dera P K (2017) Isosymmetric pressure-induced bonding increase changes compression behavior of clinopyroxenes across jadeite-aegirine solid solution in subduction zones. *Journal of Geophysical Research: Solid Earth*, 122, 142-157 ([pdf file](#))
236. Schumer B N, Andrade M B, Evans S H, Downs R T (2017) A new formula and crystal structure for nickelskutterudite, (Ni,Co,Fe)As₃, and occupancy of the icosahedral cation site in the skutterudite group. *American Mineralogist* 102, 205-209 ([pdf file](#))
237. Hazen R M, Grew E S, Origlieri M J, Downs R T (2017) On the mineralogy of the “Anthropocene Epoch”. *American Mineralogist* 102, 595-611 ([pdf file](#))
238. Liu C, Hystad G, Golden J J, Hummer D R, Downs R T, Morrison S M, Ralph J P, Hazen R M (2017) Chromium mineral ecology *American Mineralogist* 102, 612-619 ([pdf file](#))
239. Hummer D R, Noll B C, Hazen R M, Downs R T (2017) Crystal structure of abelsonite, the only known crystalline geoporphyrin. *American Mineralogist* 102, 1129-1132 ([pdf file](#))
240. Andrade M B, Yang H, Atencio D, Downs R T, Chukanov N V, Lemee-Cailleau M H, Persiano A I C, Goeta A E, Ellena J (2017) Hydroxycalciumicrolite, Ca_{1.5}Ta₂O₆(OH), a new member of the microlite group from Volta Grande pegmatite, Nazareno, Minas Gerais, Brazil. *Mineralogical Magazine* 81, 555-564 ([pdf file](#))
241. Yen A S, Ming D W, Vaniman D T, Gellert R, Blake D F, Morris R V, Morrison S M, Bristow T F, Chipera S J, Edgett K S, Treiman A H, Clark B C, Downs R T, Farmer J D, Grotzinger J P, Rampe E B, Schmidt M E, Sutter B, Thompson L M, MSL Science Team (2017) Multiple stages of aqueous alteration along fractures in mudstone and sandstone strata in Gale Crater, Mars. *Earth and Planetary Science Letters* 471, 186-198 ([pdf file](#))
242. Schumer B N, Yang H, Downs R T (2017) Natropalermoite, Na₂SrAl₄(PO₄)₄(OH)₄, a new mineral isostructural with palermoite, from the Palermo No. 1 mine, Groton, New Hampshire, USA *Mineralogical Magazine* 81, 833-840 ([pdf file](#))
243. Lafuente B, Downs R T, Origlieri M J, Domanik K J, Gibbs R B, Rumsey M S (2017) New data on hemihedrite from Arizona. *Mineralogical Magazine* 81, 1021-1030 ([pdf file](#))
244. Morrison S M, Liu C, Eleish A, Prabhu A, Li C, Ralph J, Downs R T, Golden J J, Fox P, Hummer D R, Meyer M B, Hazen R M (2017) Network analysis of mineralogical systems. *American Mineralogist* 102, 1588-1596 ([pdf file](#))
245. Shannon R C, Lafuente B, Shannon R D, Downs R T, Fischer R X (2017) Refractive indices of minerals and synthetic compounds. *American Mineralogist* 102, 1906-1914 ([pdf file](#))
246. Rampe E B, Ming D W, Blake D F, Bristow T F, Chipera S J, Grotzinger J P, Morris R V, Morrison S M, Vaniman D T, Yen, A S, Achilles C N, Craig P I, Des Marais D J, Downs R T, Farmer J D, Fendrich K V, Gellert R, Hazen R M, Kay L C, Morookian J M, Peretyazho T S, Sarrazin P, Treiman A H, Berger J A, Eigenbrode J, Fairén A G, Forni O, Gupta S, Hurowitz J A, Lanza N L, Schmidt M E, Siebach K, Sutter B, Thompson L

- M (2017) Mineralogy of an ancient lacustrine mudstone succession from the Murray formation, Gale crater, Mars. *Earth and Planetary Science Letters* 471, 172-185 ([pdf file](#))
247. Lavinsky R, Downs R T (2017) In memoriam: William Wallace Pinch (1940-2017). *Rocks & Minerals* 92, 485-488. ([pdf file](#))

Books:

- G.V. Gibbs, M.B. Boisen, Jr., R.T. Downs and K.L Bartelmehs (1991) *X-ray Crystallography and Powder Diffraction Methods with Computer Applications*. Virginia Tech Press, Blacksburg, Virginia.
- Hazen, R.M., and Downs, R.T. (2000) *High-Temperature and High-Pressure Crystal Chemistry*, Reviews in Mineralogy and Geochemistry, Volume 41. Robert M. Hazen and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC.
- Henderson G S, Neuville D R, Downs R T (2014) *Spectroscopic Methods in Mineralogy and Materials Sciences, Reviews in Mineralogy and Geochemistry*, Volume 78. Grant S Henderson, Daniel R Neuville and Robert T. Downs, Editors. Mineralogical Society of America, Washington DC.

Funding:

- Capitalization, University of Arizona, (1996) \$240,000.
- A device to apply hydrostatic high-pressure to crystals (1999–2001) Faculty Small Grants Program, University of Arizona Foundation, \$5000.
- Compression mechanisms of upper mantle minerals (1999–2002) National Science Foundation, grant No. EAR-9903104, \$186,997.
- Advancing Computational and Visualization Skills in Geosciences (2000-2002) National Science Foundation, \$52,148. Joint, with M. Hall-Wallace (P.I.), R. F. Butler, P. Kresan, J. Pelletier.
- Compression mechanisms of upper mantle minerals, Research Experience for Undergraduates (2000-2002) National Science Foundation, \$12,500.
- The crystal structure database and analysis tools project (2001-2004) National Science Foundation, \$350,000.
- University of Nevada, Las Vegas subcontract - Development of Windows-based single-crystal diffractometer software (2002) Department of Energy, \$34,815.
- University of Nevada at Las Vegas subcontract (2002-2003) Development of Windows-based single crystal diffractometer software for Argonne National Labs' Advance Photon Source, Department of Energy, \$108,669.
- A high performance Raman spectroscopy system for Mars surface studies. (2003-2005) Co-PI: B. McIntosh (Hamilton Sundstrand Sensor Systems), M.B. Denton (U of Arizona), R.T. Downs (UofA) and W. Doyle (Axiom Analytical, Inc.) NASA, \$1,491,770.
- Clathrate Hydrates Science and Technology. (2003-2005) PI: Yusheng Zhao (Los Alamos) Co-PI: D.L. Bish, L.L. Daemen, A. Migliori, R.P. Currier, L.R. Pratt, P.C. Lichtner, D.D. Hickmott. Collaborators: H-K Mao, R. Hemley, J. Parise, R.T. Downs. Department of Energy \$4,350,000.
- Combination of private funding and matching funds from the College of Science for a new Bruker X8Apex single-crystal diffractometer and a Bruker D8Advance powder diffractometer plus laboratory renovations, \$450,000.
- Development of six new approaches for micro-focus single-crystal X-ray diffraction for

- materials structure research at synchrotrons. (2005-2009). National Science Foundation DMR-0521179, \$672,450. PIs: M F Nicol, M B Denton, P Dera, R T Downs, M L Rivers.
- The RRUFF project: An integrated database of Raman and IR spectra, X-ray diffraction and chemistry data for minerals. (2004-2008) Private funding. \$3.5M. PIs: R T Downs, M B Denton, G R Rossman.
- Collaborative Proposal: A Study of Experimental and Theoretical Electron Density Distribution and Bonded Interactions for Sulfide Minerals (2006-2009). National Science Foundation EAR-0609906, \$224,000. Joint with Charles T. Prewitt, Collaborative with Gibbs, Ross and Angel at Virginia Tech
- The American Mineralogist Crystal Structure Database (2006-2009) National Science Foundation EAR-0622371. \$399,308.
- Spectroscopic calibration of the diamond color grading system. (2007-2008) Israel Diamond Institute: International Gemological Laboratory Ltd. \$50,000.
- Raman signatures and native fluorescence emission of minerals: Systematic characterization of planetary surface materials. (2007-2008) Strategic University Research Partnership, Jet Propulsion Laboratory, \$100,000. PI: P Conrad, co-Is: R T Downs, H Yang, L S Powers
- Hydrogen environments in minerals (2008-2011) Carnegie/DOE Alliance Center (CDAC) \$130,469
- Hybrid powder-single crystal X-ray diffraction instrument for planetary mineralogical analysis of unprepared samples. (2008) NASA SBIR Phase 1, \$100,000. PIs: P Sarrazin, W Bruner, P C Dera, R T Downs
- Hybrid powder/single-crystal X-ray diffraction instrument for planetary mineralogical analysis of unprepared samples. (2009-2014) NASA ASTID-2008, \$768,717. PI: P Sarrazin, co-Is: R T Downs, D Bish, D Blake, P Dera
- Characterization of Sulfosalts and Copper Sulfides (2010-2011) Newmont Mining Corporation \$200,000
- Mars Science Laboratory Investigations, CheMin component, (2011-6/14/2019) NASA Mars Rover mission, \$40M, PI: D Blake. Co-I: D Vaniman, R Anderson, D Bish, S Chipera, J Crisp, D DesMarais, R T Downs (\$2,376,142), J Farmer, M Gailhanou, D Joy, D Ming, R Morris, P Sarrazin, E Stolper, A Treiman, A Yen
- Mineral Evolution (2010-2016) Carnegie/Sloan Foundation. \$283,902
- Comptech: Compres Technology Center at Argonne. (2012-2017) Compres/NSF. \$1,065,000. PI: Przemek Dera, co-Is: Guoyin Shen, Quentin Williams, Lars Ehm, Yanbin Wang, Robert T. Downs, Daniel L. Farber
- Fundamentals of Rare Earth Element Mineralogy (2013-2015) National Science Foundation's Graduate Research Fellowship Program, \$132,000. Student: Shaunna Morrison
- The Co-Evolution of the Geo- and Biosphere: An Internal Program for Data-Driven Abductive Discovery in the Earth Sciences (2015-2017) Keck Foundation, \$1.4M. Co-Is: Robert Downs (\$168K), Paul Falkowski, Peter Fox, Robert Hazen, Andrew Knoll, Dimitri Sverjensky
- Understanding Amorphous and Poorly Ordered Analogs of Martian Global Soil (6/14/2016-8/31/2017) NASA Earth and Space Science Fellowship Program, \$43,614. Student: Cherie Achilles
- To Elucidate the Concept of Carbon Mineral Evolution. (11/1/2016-12/21/2018) Sloan Foundation, \$231,050
- Chance, Necessity, and the Origins of Life (6/1/2017-5/31/2020) John Templeton Foundation,

\$399,607, co-PI's: Robert Hazen, Robert Downs (\$156K)

Press Releases:

Jan 24, 2001, Arizona Star [Press Release](#)

Jan 29, 2001, Arizona Star [UA's Raman spectrometer is the last word on mineral ID](#)

Oct 2, 2002, Arizona Star [UA scientists developing Star Trek-like device](#)

Oct 3, 2002, Arizona Star [UA tool peeks inside rocks](#)

Oct 4, 2002, Spectroscopy Now [U Arizona Tool To Peek Inside Martian Rocks - Star Trek Style!](#)

Aug 20, 2004, Science, [NetWatch - Crystal Palace](#).

Sept 16, 2004, Nature, Research Highlights: [Nanotubes get hard under pressure](#).

Sept 2004, Nanotechnology: [Nanotubes harden up under pressure](#).

Dec 2005, Nature Materials, News and Views: [Optimizing properties by tuning morphology](#).

Feb 2006, Elements 2 (2006) 60-61. [International Mineralogical Association Society News](#).

March 4, 2006, Australian Broadcasting Corporation, [The Science Show with Robyn Williams \(mp3 file\)](#)

March 10, 2006, Physorg.com [Identifying gems and minerals on Earth and on Mars](#)

March 13, 2006, Information Technology Week, [Star Trek tricorder ready for beam up](#)

March 13, 2006, WebProNews.com, [Brain typing and super-smart lasers](#)

March 16, 2006, Astrobiology Magazine, [Tricorder going to Mars](#)

March 18, 2006, Science Daily, [Identifying Gems And Minerals On Earth And On Mars](#)

April 17, 2006, Arizona Star, [UA mineral-ID device bound for space](#)

Nov 14, 2008, Astrobiology Magazine, [Earth's Mineral Evolution](#)

Nov 27, 2008, Nature, Rosing M T (2008) [On the evolution of minerals](#), Nature 456, 456-458

Nov 14, 2008, Nature News, [Microbes drove Earth's mineral evolution](#)

Jan 9, 2009, Science Perspectives, Vasconcelos C, McKenzie J A (2009) [The descent of minerals](#), Science 323, 218-219

May 2010, Technology, Louise Levathes (2010) [Everything is illuminated](#). The Atlantic Monthly 305 (2010) 32-32

November 14, 2011, [UA expert gets own mineral: Anyone for ... Bobdownsite?](#) By Tom Beal, Arizona Daily Star.

November 19, 2011, USA Today, [UA geologist has mineral from Yukon named for him](#)

June 25, 2012, Science Daily, [Mercury Mineral Evolution Tied to Supercontinent Assembly Over Last 3 Billion Years](#)

August 2, 2012, [Taking a robotic geologist to Mars](#) By Daniel Stolte

July 25, 2013, [UA Mineral Museum Receives Its Largest Donation of Minerals Ever](#) By Alicia Saposnik

October 23, 2013, [UA Student Finds 'Hawaiian Beach' Sand on Mars](#) By Daniel Stolte

July 3, 2014, Bloomberg Businessweek, [Innovation: Star Trek's Tricorders Are Almost Here](#) By Barrett W. Sheridan and Mark Milian

Aug 26, 2015, R&D News, [Earth's mineralogy unique in the cosmos](#), By Carnegie Institute of Science