

**STRATOSPHERIC DUST COLLECTIONS  
BIBLIOGRAPHY 1976 – PRESENT**

Compiled by

Frans J.M. Rietmeijer

Institute of Meteoritics  
Department of Earth and Planetary Sciences  
University of New Mexico,  
Albuquerque, NM 87131, USA

e-mail: [fransjmr@unm.edu](mailto:fransjmr@unm.edu)

This work was supported by NASA Grants NAG 9-160, NAGW-3626, NAG5-4441

Fleur P. Rietmeijer-Engelsman provided technical assistance  
at the Electron Microbeam Analyses Facility at UNM

**1973**

Brownlee DE, Hodge PW, Bucher W: The physical nature of interplanetary dust as inferred by particles collected at 35 km. In *Evolutionary and Physical Properties of Meteoroids*. IAU Colloquium #13, Hemenway CL, Millman PM, Cook AF (eds.), NASA SP-319: 291-295.

**1976**

Brownlee DE, Ferry GV, Tomandl D: Stratospheric aluminum oxide. Science 191: 1270-1271

Brownlee DE, Hörz F, Tomandl DA, Hodge PW: Physical properties of interplanetary grains. In The Study of Comets, Donn B et al. (eds.) NASA SP-393: 962-981

Brownlee DE, Tomandl DA, Blanchard MB, Ferry G, Kyte FT: An Atlas of Extraterrestrial Particles collected by NASA U2 Aircraft: 1974-1976. NASA TMX-73: 152p

Brownlee DE, Tomandl DA, Hodge PW: Extraterrestrial particles in the stratosphere. In Interplanetary Dust and the Zodiacal Light, Elsasser H, Fechtig H (eds.), p 279-284 (Springer-Verlag, New York)

**1977**

Brownlee DE, Rajan RS, Tomandl DA: A chemical and textural comparison between carbonaceous chondrites and interplanetary dust. In Comets, Asteroids, Meteorites interrelations, evolutions origins Delsemme AH (ed.), p 137-141 University of Toledo

Brownlee DE, Tomandl DA, Olszewski E: Interplanetary dust; A new source of extraterrestrial material for laboratory studies. Lunar Sci VIII: 145-147

Brownlee DE, Tomandl DA, Olszewski E: Interplanetary dust; A new source of extraterrestrial material for laboratory studies. Proc Lunar Sci Conf 8<sup>th</sup>: 149-160

Rajan RS, Brownlee DE, Tomandl D, Hodge PW, Farrar H, Britten RA: Detection of <sup>4</sup>He in stratospheric particles gives evidence of extraterrestrial origin. Nature 267: 133-134

**1978**

Bibring JP, Brownlee DE, Maurette M: HVEM and HVES Observations of U-2 stratospheric dust grains Lunar Planet Sci IX: 79-81

Brownlee DE: Microparticle studies by sampling techniques. In Cosmic Dust, McDonnell JAM (ed.), p 295-336, Wiley Interscience Publ.

Brownlee DE: Interplanetary dust: Possible implications for comets and presolar interstellar grains. In Protostars & Planets, Gehrels T (ed.), p 134-150 University of Arizona Press

Flynn G, Fraundorf P, Shirck J, Walker RM: Chemical and structural studies of "Brownlee" particles. Lunar Planet Sci IX: 338-340

Flynn GJ, Fraundorf P, Shirck J, Walker RM, Zinner E: Chemical and structural studies of "Brownlee" particles. Proc Lunar Sci Conf 9<sup>th</sup>: 1187-1208

### 1979

Brownlee DE: Interplanetary Dust. Rev Geophys Space Phys 17: 1735-1743

Esat TM, Brownlee DE, Papanastasiou DE, Wasserburg GJ: Mg isotopic composition of some interplanetary dust grains. Lunar Planet Sci X: 358-369

Esat TM, Brownlee DE, Papanastasiou DE, Wasserburg GJ: The Mg isotopic composition of interplanetary dust particles. Science 206: 190-197

Fraundorf P, Shirck J: Microcharacterization of "Brownlee" particles: Features which distinguish interplanetary dust from meteorites? Lunar Planet Sci X: 394-396

Fraundorf P, Shirck J: Microcharacterization of "Brownlee" particles: Features which distinguish interplanetary dust from meteorites? Proc Lunar Planet Sci Conf 10<sup>th</sup>: 951-976

Ganapathy R, Brownlee DE: Interplanetary dust: Trace element analysis of individual particles by neutron activation. Science 206: 1075-1076

### 1980

Brownlee DE, Pilachowski L, Olzewski E, Hodge PW: Analysis of interplanetary dust collections. In Solid Particles in the Solar System, Halliday I, McIntosh BA (eds.), p 333-342 D. Reidel Publ. Co., Dordrecht, Holland

Brownlee DE: Terrestrial and extraterrestrial pollution in the stratosphere. In Microbeam Analysis-1980, Wittry DB (ed.), p 199-202 San Francisco Press, Inc., San Francisco, CA

Fraundorf P: Stratospheric "Brownlee" particles: Diverse leftovers from the collapse. Lunar Planet Sci XI: 294-296

Fraundorf P, Flynn GJ, Shirck J, Walker RM: Interplanetary dust collected in the earth's stratosphere: The question of solar flare tracks. Proc Lunar Planet Sci Conf 11<sup>th</sup>: 1235-1249

Fraundorf P, Flynn GJ, Shirck J, Walker RM: Stratospheric "Brownlee" particles: The question of solar flare tracks. Lunar Planet Sci XI: 297-299

Fraundorf P, Freeman JJ, Patel RI, Shirck J, Walker RM: Demonstration of the presence of the "cosmic" 10  $\mu\text{m}$  feature in the optical absorption spectrum of "Brownlee" particles. Lunar Planet Sci XI: 300-302

Fraundorf P, Patel RI, Shirck J, Walker RM, Freeman JJ: Optical spectroscopy of interplanetary dust collected in the Earth's stratosphere. Nature 286: 866-868

Hudson B, Flynn GJ, Fraundorf P, Hohenberg CM, Shirck J: Rare gases in stratospheric "Brownlee" particles: Proof of extraterrestrial origin. Lunar Planet Sci XI: 492-494

### 1981

Fraundorf P: Transmission electron microscopy of clinoenstatite "Whiskers" in stratosphere-collected interplanetary dust. Lunar Planet Sci XII: 291-293

Fraundorf P: Interplanetary dust in the transmission electron microscope: diverse materials from the early solar system. Geochim Cosmochim Acta 45: 915-943

Fraundorf P, Freeman JJ, Patel RI: Infrared spectroscopy of interplanetary dust in the laboratory. Lunar Planet Sci XII: 294-296

Fraundorf P, Patel RI, Freeman JJ: Infrared spectroscopy of interplanetary dust in the laboratory. Icarus 47: 368-380

Hudson B, Flynn GJ, Fraundorf P, Hohenberg CM, Shirck J: Noble gases in stratospheric dust particles: Confirmation of extraterrestrial origin. Science 211: 383-386

### 1982

Bradley JP, Brownlee DE: Analytical SEM/TEM studies of individual grains of disaggregated CP interplanetary dust. Lunar Planet Sci XIII: 65-66

Brownlee DE, Olszewski E, Wheelock M: A working taxonomy for micrometeorites. Lunar Planet Sci XIII: 71-72

Brownlee DE, Mackinnon IDR, Fraundorf P, Bradley JP, McKay DS, Sandford SA: Microanalysis of interplanetary dust particles (abstract I-10). Intern Conf Cometary Exploration, Thomas G (ed.) vol.6.I, 15

Clanton US, Gooding JL, Blanchard DP: NASA cosmic dust program: A source of extraterrestrial material for research. Meteoritics 17: 197-198

Clanton US, Gooding JL, McKay DS, Mackinnon IDR, Isaacs AM, Nace GA, Gabel EM, Warren JL, Dardano CB: Possible comet samples: The NASA cosmic dust program. Lunar Planet Sci XII: 109-110

Flynn GJ, Fraundorf P, Keefe G, Swan P: Aluminum-rich spinel aggregates in the stratosphere: From earth, or not? Lunar Planet Sci XIII: 223-224

Fraundorf P, Brownlee DE, Walker RM: Laboratory studies of interplanetary dust. In Comets, Wilkening LL (ed.), 383-409 University of Arizona Press

Fraundorf P, Hintz C, Lowry O, McKeegan KD, Sandford SA: Determination of the mass, surface density, and volume density of individual interplanetary dust particles. Lunar Planet Sci XIII: 225-226

- Fraundorf P, Lyons T, Sandford SA, Schubert P: Deceleration heating of interplanetary dust in the Earth's atmosphere, and its simulation using analog materials. Lunar Planet Sci XIII: 227-228
- Fraundorf P, Lyons T, Schubert P: The survival of solar flare tracks in interplanetary dust silicates on deceleration in the earth's atmosphere. Proc 13th Lunar Planet Sci Conf, J Geophys Res 87, Suppl: A409-A412
- Fraundorf P, McKeegan KD, Patel RI, Sandford SA, Swan P, Walker RM: Multidisciplinary studies of individual stratospheric micrometeorites. Lunar Planet Sci XIII: 229-230
- Fraundorf P, McKeegan KD, Sandford SA, Swan P, Walker RM: An inventory of particles from stratospheric collectors: Extraterrestrial and otherwise. Proc 13th Lunar Planet Sci Conf, J Geophys Res 87, Suppl: A403-A408
- Fraundorf P, Patel RI, Walker RM, Freeman JJ, Adar F: Raman spectroscopy of graphite and other phases in meteorites and interplanetary dust. Lunar Planet Sci XIII: 231 -232
- Isaacs AM, Mackinnon IDR, McKay DS: Analytical electron microscopy of extraterrestrial stratospheric particles. Proc 40th Ann Meeting EMSA Washington DC, 574-575
- Mackinnon IDR, McKay DS, Nace GA, Isaacs AM: Al-prime particles in the cosmic dust collection: Debris or not debris? Meteoritics 17: 245
- Mackinnon IDR, McKay DS, Nace G, Isaacs AM: Classification of the Johnson Space Center Stratospheric Dust Collection. Proc 13th Lunar Planet Sci Conf, J Geophys Res 87, Suppl: A413-A421
- Mackinnon IDR, McKay DS, Isaacs AM, Nace GA: Electron microscopy of fine-grained extraterrestrial materials. Micron 13: 261-263
- Mackinnon IDR, Nace GA, Isaacs AM, McKay DS: Electron microscopy of stratospheric particles. Lunar Planet Sci XIII: 457-458
- Sandford SA, Fraundorf P, Patel R, Walker RM: Laboratory infrared spectra of interplanetary dust. Meteoritics 17: 276-277

### 1983

- Bradley JP, Brownlee DE: Mineralogy and crystal chemistry of CP micrometeorites. Lunar Planet Sci XIV: 67-68
- Bradley JP, Brownlee DE: Microanalyses of dispersed interplanetary dust particles. In Microbeam Analysis - 1983, Gooley R (ed.), p 187-190. San Francisco Press, Inc., San Francisco CA
- Bradley JP, Brownlee DE, Fraundorf P: Heterogeneous catalysis- Its role in the formation of carbon in interplanetary dust. Meteoritics 18: 271-272
- Bradley JP, Brownlee DE, Veblen DR: Pyroxene whiskers and platelets in interplanetary dust: evidence of vapour phase growth. Nature 301: 473-477

- Brownlee DE, Wheelock M, Bradley JP: The relative frequency of small CI meteoroids. Lunar Planet Sci XIV: 73-74
- Christoffersen R, Buseck PR: Mineralogy and microstructure of some C-type interplanetary dust particles as determined by analytical electron microscopy. Lunar Planet Sci XIV: 111-112
- Christoffersen R, Buseck PR: Epsilon Carbide: A low-temperature component of interplanetary dust particles. Science 222: 1327-1329
- Fraundorf P, Patel RI, Sandford SA, Walker RM: Laboratory infrared spectroscopic measurements of interplanetary dust particles and comparison with astronomical observations of comet dust. Lunar Planet Sci XIV: 207-208
- Gooding JL, Clanton US, Gabel EM, Warren JL: El Chichon volcanic ash in the stratosphere: Particle abundances and size distributions after the 1982 eruption. Geophys Res Lett 10: 1033-1036
- Kordesh KM, Mackinnon IDR, McKay DS: A new classification and database for stratospheric dust particles. Lunar Planet Sci XIV: 389-390
- Mackinnon IDR, Rietmeijer FJM: Layer silicates and a bismuth phase in chondritic aggregate W7029\*A. Meteoritics 18: 343-344
- McKeegan KD, Walker RM, Zinner E: Light element distributions within individual interplanetary dust particles. Meteoritics 18: 354
- Sandford SA: Spectral matching of astronomical data from Comet Kohoutek with infrared data on collected interplanetary dust. Meteoritics 18: 391
- Zinner E, McKeegan KD, Walker RM: Laboratory measurements of D/H ratios in interplanetary dust. Nature 305: 119-121

#### 1984

- Bradley JP, Brownlee DE, Fraundorf P: Carbon compounds in interplanetary dust: Evidence for formation by heterogeneous catalysis. Science 223: 56-58
- Bradley JP, Brownlee DE, Fraundorf P: Discovery of nuclear tracks in interplanetary dust. Science 226: 1432-1434
- Bradley JP, Brownlee DE: Discovery of nuclear tracks in interplanetary dust. Meteoritics 19: 197-198
- Brownlee DE, Wheelock MM, Bradley JP: Point count analysis of interplanetary dust and fine-grained meteoritic materials. Lunar Planet Sci XV: 94-95
- Christoffersen R, Buseck PR: Mineralogy of platelet grains in carbon-rich CP interplanetary dust particles. Lunar Planet Sci XV: 152-153

- Fahey A, McKeegan KD, Sandford SA, Walker RM, Wopenka B, Zinner E: Laboratory studies of interplanetary dust and their relationship to comets and interstellar clouds. Bull. Am. Astron. Soc. 16; 704
- Mackinnon IDR, Rietmeijer FJM: Bismuth in interplanetary dust. Nature 311: 135-138
- Mackinnon IDR, Gooding JL, McKay DS, Clanton US: The El Chichon stratospheric cloud: Particulates and settling rates. J Volc Geothermal Res 23: 125-146
- McKeegan KD, Sandford SA, Walker RM, Zinner E: Relationship between light isotopic structures in interplanetary dust particles and their physical, chemical, and mineralogical properties. In Abundance Ratios Solar System Conf. Paris, France
- McKeegan KD, Sandford SA, Walker RM, Wopenka B, Zinner E: D/H Ratios in interplanetary dust and their relationship to IR, Raman, and EDX observations. Meteoritics 19: 269-270
- Rietmeijer FJM, Mackinnon IDR: Layered silicates in chondritic porous aggregate W7029\*A: A case of primary growth. Lunar Planet Sci XV: 687-688
- Rietmeijer FJM, Mackinnon IDR: Diagenesis in interplanetary dust: Chondritic porous aggregate W7029\*A. Meteoritics 19: 301
- Sandford SA: Laboratory infrared spectra of meteorites and interplanetary dust from 2.5 to 25 microns. Lunar Planet Sci XV: 715-716
- Sandford SA, Walker R.M: Laboratory infrared transmission measurements of interplanetary dust and implications for remote observations of cosmic particles. IAU Colloquium #85 Marseille, France
- Sandford SA, Walker RM: Middle infrared spectra of laboratory samples of individual interplanetary dust grains. Bull Am Astron Soc 16: 442
- Sandford SA, Walker RM: Links between astronomical observations of protostellar clouds and laboratory measurements of interplanetary dust: The 6.8  $\mu\text{m}$  carbonate band. Meteoritics 19: 306-307
- Tomeoka K, Buseck PR: A hydrated interplanetary dust particle: Characterization by transmission electron microscopy. Lunar Planet Sci XV: 858-859
- Tomeoka K, Buseck PR: A hydrated interplanetary dust particle containing calcium-and aluminum-rich pyroxene: Possible relations to carbonaceous chondrites. Meteoritics 19: 322-323
- Tomeoka K, Buseck PR: Transmission electron microscopy of the "LOW-CA" hydrated interplanetary dust particle. Earth Planet Sci Lett 69: 243-254
- Zinner E, Fahey A, McKeegan KD: Magnesium and silicon isotopic composition on interplanetary dust particles. Meteoritics 19: 345-346

Zolensky ME, Mackinnon IDR, McKay DS: Towards a complete inventory of stratospheric dust particles, with implications for their classification. Lunar Planet Sci XV: 963-964

### 1985

Bradley JP, Teetsov AS, Brownlee DE: Microtomed thin-sections of individual interplanetary dust particles: New insight regarding textures and petrographic associations. Meteoritics 20: 614-615

Brownlee DE: Collection of cosmic dust: Past and future. In Properties and Interactions of Interplanetary Dust, Giese RH, Lamy P (eds.), p 143-147 D Reidel Publ Co, Dordrecht Holland

Brownlee DE: Cosmic dust: Collection and research. Ann Rev Earth Planet Sci 13: 147-173

Brownlee DE: Electron microbeam analysis of cosmic dust. In Microbeam Analysis-1985, Armstrong JT (ed.), p 269-272 San Francisco Press, San Francisco CA

Brownlee DE, Wheelock MM: Microprobe analysis of sectioned mafic and sulfide micrometeorites. Meteoritics 20: 617

Christoffersen R, Buseck PR: Mineralogy of the "Olivine" IR class of interplanetary dust. Lunar Planet Sci XVI: 127-128

Clanton US, Gooding JL: Survey of probable micrometer-sized Earth-orbital debris fragments in the NASA/JSC cosmic dust sample collection. In Orbital debris, Kessler DJ, Su Shin-Yi (eds.), NASA Conf. Publ. 2360: 190-219

Fahey A, McKeegan KD, Sandford SA, Walker RM, Wopenka B, Zinner E: Complementary laboratory measurements of individual interplanetary dust particles. In Properties and Interactions of Interplanetary Dust, Giese RH, Lamy P (eds.), p 149-155 D. Reidel Publ Co, Dordrecht Holland

Jessberger EK, Wallenwein R, Blank H, Traxel K: PIXE Analysis of interplanetary dust particles. Meteoritics 20: 673

Mackinnon IDR, Mogk DW: Surface sulfur measurements on stratospheric particles. Geophys Res Lett 12: 93-96

Mackinnon IDR, Rietmeijer FJM, McKay DS, Zolensky ME: Microbeam analyses of stratospheric particles. In Microbeam Analysis-1985, Armstrong JT (ed.), p 291-297 San Francisco Press Inc, San Francisco CA

McKay DS, Rietmeijer FJM, Mackinnon IDR: Mineralogy of chondritic porous aggregates: Current status. Lunar Planet Sci XVI: 536-537

McKeegan KD, Walker RM, Zinner E: Ion microprobe isotopic measurements of individual interplanetary dust particles. Geochim Cosmochim Acta 49: 1971-1987

- Mogk DW, Mackinnon IDR, Rietmeijer FJM: Auger spectroscopy of stratospheric particles: The influence of aerosols on interplanetary dust. Lunar Planet Sci XVI: 569-570
- Rietmeijer FJM: A model for diagenesis in proto-planetary bodies. Nature 313: 293-294
- Rietmeijer FJM: Low-temperature aqueous and hydrothermal activity in a protoplanetary body: Goethite, opal-CT, gibbsite and anatase in chondritic porous aggregate W7029\*A. Lunar Planet Sci XVI: 696-697
- Rietmeijer FJM: On the continuum between chondritic interplanetary dust and CI and CM carbonaceous chondrites: A petrological approach. Lunar Planet Sci XVI: 698-699
- Rietmeijer FJM, Mackinnon IDR: A multi-stage history for carbonaceous material in extraterrestrial chondritic porous aggregate W7029\*A and a new cosmo thermometer. Lunar Planet Sci XVI: 700-701
- Rietmeijer FJM, Mackinnon IDR: Poorly graphitized carbon as a new cosmo thermometer for primitive extraterrestrial materials. Nature 316: 733-736
- Rietmeijer FJM, Mackinnon IDR: Layer silicates in a chondritic porous interplanetary dust particle. Proc 16th Lunar Planet Sci Conf, J Geophys Res 90, Suppl: D149-D155
- Rietmeijer FJM, McKay DS: An interplanetary dust particle analog to matrices of CO/CV carbonaceous chondrites and unmetamorphosed unequilibrated ordinary chondrites. Meteoritics 20: 743-744
- Sandford SA: Interplanetary and interstellar dust. NASA Washington Rpts Planet Astron: 165-166
- Sandford SA, Walker RM: Laboratory infrared transmission spectra of individual interplanetary dust particles from 2.5 to 25 microns. Astrophys J 291: 838-851
- Tomeoka K, Buseck PR: "Calrissian"-- A carbonate-rich hydrated interplanetary dust particle: Possible residual material from protostellar clouds. Lunar Planet Sci XVI: 862-863
- Tomeoka K, Buseck PR: Hydrated interplanetary dust particle linked with carbonaceous chondrites? Nature 314: 338-340
- Zolensky ME: CAI's among the cosmic dust collection. Meteoritics 20: 792-793
- Zolensky ME, Mackinnon IDR: Accurate stratospheric particle size distributions from a flat plate collection surface. J Geophys Res 90(D3): 5801-5808

## 1986

- Bradley JP: Thin-sectioning of individual extraterrestrial particles. In Trajectory Determinations and Collection of Micrometeoroids on the Space Station, Hörz F (ed.), LPI Tech Rept 86-05: 45-46 Lunar and Planetary Institute, Houston

- Bradley JP, Brownlee DE: Analytical electron microscopy of thin-sectioned interplanetary dust particles (IDP's). Meteoritics 21: 339-340
- Bradley JP, Brownlee DE: Cometary particles: Thin sectioning and electron beam analysis. Science 231: 1542-1544
- Carr RH, Gibson EK, Rietmeijer FJM, Grady MM, Wright IP, Pillinger CT: Characterization of carbonaceous materials in interplanetary dust particles. Meteoritics 21: 344-345
- Christoffersen R, Buseck PR: Mineralogy of interplanetary dust particles from the "olivine" infrared class. Earth Planet Sci Lett 78: 53-66
- Christoffersen R, Buseck PR: Refractory minerals in interplanetary dust. Science 234: 590-592
- Christoffersen R, Buseck PR: SPRAY: A chondritic interplanetary dust particle containing refractory minerals. Lunar Planet Sci XVII: 127-128
- Flynn GJ: Effects of orbital evolution on encounter velocity and exposure age of IDPs. Meteoritics 21: 362-363
- Gibson EK Jr, Sommer MS: Laser microprobe study of cosmic dust (IDPs) and potential source materials. Lunar Planet Sci XVII: 260-261
- Jessberger EK, Wallenwein R: PIXE-Characterization of stratospheric micrometeorites. Adv Space Res 6: 5-8
- Mackinnon IDR: Stratospheric dust collections: Valuable resources for space and atmospheric scientists. In Trajectory Determinations and Collection of Micrometeoroids on the Space Station, Hörz F (ed.), LPI Tech Rept 86-05:68-69 Lunar and Planetary Institute, Houston
- Mackinnon IDR: Targeted flight opportunities with Large Area Collectors. In Trajectory Determination and Collection of Micrometeoroids on the Space Station, Hörz F (ed.), LPI Tech Rept 86-05: 70-71. Lunar and Planetary Institute, Houston
- Mackinnon IDR, McKay DS: Refinements and developments on the stratospheric dust database and classification scheme. Lunar Planet Sci XVII: 510-511
- McKeegan KD: Hydrogen and magnesium isotopic abundances in aluminum-rich stratospheric dust particles. Lunar Planet Sci XVII: 539-540
- Radicati di Brozolo F, Bunch TE, Chang S, Brownlee DE: Laser microprobe characterization of C species in interplanetary dust. In Trajectory Determinations and Collection of Micrometeoroids on the Space Station, Hörz F (ed.), LPI Tech Rept 86-05, 77-79 Lunar and Planetary Institute, Houston
- Radicati di Brozolo F, Bunch TE, Chang S: Laser microprobe study of carbon in interplanetary dust particles. Origins of Life and Evolution of the Biosphere 16: 236-237

- Rietmeijer FJM: Implications of aggregate textures within a group of anhydrous chondritic porous interplanetary dust particles. Trans Am Geophys Union (EOS) 67: 1072- 1073
- Rietmeijer FJM: Olivines and iron-sulfides in chondritic porous aggregate U2015\*B formed at low temperature during annealing of amorphous precursor materials. Meteoritics 21: 492-493
- Rietmeijer FJM: What predictions can be made on the nature of carbon and carbon-bearing compounds (hydrocarbons) in the interstellar medium based on studies of interplanetary dust particles? In Interrelationships among Circumstellar, Interstellar, and Interplanetary Dust, Nuth JA, Stencel RE (eds.), NASA Conf Publ 2403: A23- A27
- Rietmeijer FJM: The importance of capturing unmodified chondritic porous micrometeorites on the Space Station. In Trajectory Determinations and Collection of Micrometeoroids on the Space Station, Hörz F (ed.), LPI Tech Rept 86-05: 80-82 Lunar and Planetary Institute, Houston
- Rietmeijer FJM: Silica-rich glass and trydimite in a chondritic porous aggregate: Evidence for stratospheric contamination of interplanetary dust particles. Lunar Planet Sci XVII: 708-709
- Rietmeijer FJM, McKay DS: Fine-grained silicates in a chondritic interplanetary dust particle are evidence for annealing in the early history of the solar system. Lunar Planet Sci XVII: 710-711
- Sandford SA: Acid dissolution experiments: Carbonates and the 6.8-micrometer bands in interplanetary dust particles. Science 231: 1540-1541
- Sandford SA: Laboratory heating of an interplanetary dust particle: Comparisons with an atmospheric entry model. Lunar Planet Sci XVII: 754-755
- Sandford SA: The possible existence of interstellar polycyclic aromatic hydrocarbons (PAHs) in collected interplanetary dust particles. Proc Wyoming Conf Interstellar Processes Jackson, Wyoming NASA Tech. Memo 88342
- Sandford SA: Solar flare track densities in interplanetary dust particles: The determination of an asteroidal versus cometary source of the zodiacal dust cloud. Icarus 68: 377-394
- Sandford SA: The use of solar flare track densities measured in interplanetary dust particles (IDPs) to determine an asteroidal versus cometary origin of the zodiacal dust cloud. Meteoritics 21: 501-502
- Sandford SA: The world's smallest acid residue: The source of the 6.8  $\mu\text{m}$  band seen in some IDP spectra. Lunar Planet Sci XVII: 756-757
- van der Stap CCAH, Vis RD, Verheul H: Interplanetary dust: Arguments in favour of a late stage nebula origin of the chondritic aggregates. Lunar Planet Sci XVII: 1013-1014
- Tomeoka K, Buseck PR: A carbonate-rich, hydrated, interplanetary dust particle: Possible residue from protostellar clouds. Science 231: 1544-1546
- Teetsov A, Bradley J: Micromanipulation of extraterrestrial particles. Lunar Planet Sci XVII: 883-884

Walker RM: Laboratory studies of interplanetary dust. In *Interrelationships among Circumstellar, Interstellar, and Interplanetary Dust*, Nuth JA, Stencel RE (eds) NASA Conf Publ 2403: 55-70

Zook HA, McKay DS: On the asteroidal component of cosmic dust. Lunar Planet Sci XVII: 977-978

### 1987

Allamandola LJ, Sandford SA, Wopenka B: Interstellar polycyclic aromatic hydrocarbons and carbon in interplanetary dust particles and meteorites. Science 237:56-59

Allamandola LJ, Sandford SA, Wopenka B: The possible presence of interstellar PAHs in meteorites and interplanetary dust particles. In: Carbon in the Galaxy: Studies from Earth and Space, Workshop NASA Ames Research Center: 24-25

Antz Ch, Bavdaz M, Jessberger EK, Knochel A, Wallenwein R: Chemical analysis of interplanetary dust particles with synchrotron radiation. Proc 10th European Regional Astron Meeting IAU Vol. 2, Ceplecha Z and Pecina P (eds), Astron Inst Czechoslovak Acad Sciences Publ 67: 249-252

Blake DF, Bunch TE: AEM characterization of phases in a hydrated IDP. Lunar Planet Sci XVIII: 83-84

Blake DF, Reilly TW, Brownlee DE, Bunch TE: Low voltage scanning electron microscopy of interplanetary dust particles. In Proc 45th Ann.Meeting Electron Microscopy Soc Am, Bailey GW (ed.), p 208-209 San Francisco Press Inc., San Francisco, CA

Blake DF, Mardinly AJ, Bunch TE: Analytical electron microscopy of extraterrestrial materials: Results from microtome sections of carbonaceous chondrites and interplanetary dust particles. In Microbeam Analysis – 1987, Geiss RH (ed.), p 335-338 (San Francisco Press Inc., San Francisco, CA)

Blanford GE, Thomas Verploeg K, McKay DS: Microbeam analysis of interplanetary dust particles for major elements, oxygen and carbon. Lunar Planet Sci XVIII: 89-90

Bradley JP, Brownlee DE: Fine-grained matrices of chondritic interplanetary dust particles (IDP's). Lunar Planet Sci XVIII: 119-120

Bradley JP, Germani MS: Continuing electron microscopic studies of thin-sectioned interplanetary dust. Meteoritics 22: 335-336

Brownlee DE: Interstellar grains in the solar system. In Interstellar Processes, Hollenbach DJ, Thronson HA Jr (eds.), p 513-530. D. Reidel Publ Co, Dordrecht Holland

Brownlee DE: Morphological, chemical and mineralogical studies of cosmic dust. Phil Trans R Soc London A 323: 305-311

- Brownlee DE, Wheelock MM, Temple S, Bradley JP, Kissel J: A quantitative comparison of comet Halley and carbonaceous chondrites at the submicron level. Lunar Planet Sci XVIII: 133-134
- Carey WC, Walker RM, Bradley JP: Interplanetary dust particles and comet Halley: A comparative study. Meteoritics 22: 348-349
- Esat TM, Taylor SR: Mg Isotopic composition of some interplanetary dust particles. Lunar Planet Sci XVIII: 269-270
- Flynn GJ, Sutton SR: First cosmic dust trace element analyses with the synchrotron XRF microprobe. Lunar Planet Sci XVIII: 296-297
- Mackinnon IDR: Secrets of black dust revealed. Nature 328:670-671
- Mackinnon IDR, Lindsay C, Bradley JP, Yatchmenoff B: Porosity of serially sectioned interplanetary dust particles. Meteoritics 22: 450-451
- Mackinnon IDR, Rietmeijer FJM: Mineralogy of chondritic interplanetary dust particles. Reviews Geophys, 25: 1527- 1553
- Mackinnon IDR, Rietmeijer FJM, McKay DS: Analytical electron microscopy of fine-grained phases in primitive interplanetary dust particles and carbonaceous chondrites. NASA Tech Memorandum 89810, 87-89
- McKeegan KD: Oxygen isotopes in refractory stratospheric dust particles: Proof of extraterrestrial origin. Science 237: 1468 - 1471
- McKeegan KD, Swan P, Walker RM, Wopenka B, Zinner E: Hydrogen isotopic variations in interplanetary dust particles. Lunar Planet Sci XVIII: 627-628
- Nier AO, Schlutter DJ, Brownlee DE: Helium and neon isotopes in extraterrestrial particles. Lunar Planet Sci XVIII: 720-721
- Pillinger CT: Stable isotope measurements of meteorites and cosmic dust grains. Phil Trans R Soc London A 323: 313-322
- Rietmeijer FJM: Chondritic interplanetary dust and primitive chondrite matrices: The search for chemically pristine solids in the solar system. Lunar Planet Sci XVIII: 832-833
- Rietmeijer FJM: Formation of high-temperature minerals by annealing of amorphous, low-temperature anhydrous chondritic interplanetary dust. Lunar Planet Sci XVIII: 834-835
- Rietmeijer FJM: Silicone oil: A persistent contaminant in chemical and spectral micro-analyses of interplanetary dust particles. Lunar Planet Sci XVIII: 836-837
- Rietmeijer FJM, Mackinnon IDR: Cometary evolution: Clues from chondritic interplanetary dust particles. European Space Agency SP-278: 363-367

Rietmeijer FJM, Mackinnon IDR: Interstellar titanium-oxides in interplanetary dust. Meteoritics 22: 490-491

Rietmeijer FJM, Mackinnon IDR: Metastable carbon in two chondritic porous interplanetary dust particles. Nature 326: 162-165

Sandford SA: The collection and analysis of extraterrestrial dust particles. Fundamentals of Cosmic Physics 12: 1-73

Swan P, Walker RM, Wopenka B, Freeman JJ: 3.4  $\mu\text{m}$  Absorption in interplanetary dust particles: Evidence for indigenous hydrocarbons and a further link to comet Halley. Meteoritics 22: 510-511

Vis RD, van der Stap CCAH, Heymann D: On the use of a nuclear microprobe for trace element analysis in meteorites and cosmic dust. Nuclear Instr Methods Physics Res B22: 380-385

Walker RM: Are IDPs and Halley dust similar and, if so, so what? Lunar Planet Sci XVIII: 1048-1049

Wallenwein R, Blank H, Jessberger EK, Traxel K: Proton microprobe analysis of interplanetary dust particles. Anal Chim Acta 195: 317-322

Wallenwein R, Antz Ch, Jessberger EK, Traxel K: Proton microprobe analysis of interplanetary dust particles. Proc 10th European Regional Astron Meeting IAU Vol 2, Ceplecha Z and Pecina P (eds), Astron Inst Czechoslovak Acad Sciences Publ 67: 245-248

Wopenka B: Raman observations of individual interplanetary dust particles. Lunar Planet Sci XVIII: 1102- 1103

Zolensky ME: Refractory interplanetary dust particles. Science 237: 1466-1468

## 1988

Allamandola LJ, Sandford SA: The presence of aromatic moieties in interplanetary dust particles. In Dust in the Universe, Bailey ME, Williams DA (eds.), p 543-547 Cambridge University Press, Cambridge

Allamandola LJ, Sandford SA, Wopenka B: Aromatic components in cometary materials. Workshop Infrared Observations of comets Halley and Wilson, NASA CP-3004, 73-74

Blake DF, Bunch T, Reilly T, Fleming F: Characterization of interplanetary dust by low voltage scanning electron microscopy. Lunar Planet Sci XIX: 92-93

Blake DF, Mardinly AJ, Echer CJ, Bunch TE: Analytical electron microscopy of a hydrated interplanetary dust particle. Proc 18th Lunar Planet Sci Conf: 615-622

Blanford GE, Thomas KL, McKay DS: Microbeam analysis of chondritic interplanetary dust particles for carbon, oxygen, and major elements. Lunar Planet Sci XIX: 102-103

- Blanford GE, Thomas KL, McKay DS: Microbeam analysis of four chondritic interplanetary dust particles for major elements, carbon and oxygen. Meteoritics 23: 113-121
- Bradley JP: Analysis of chondritic interplanetary dust thin-sections. Geochim Cosmochim Acta 52: 889-900
- Bradley JP, Brownlee DE, Germani MS, Dietz N: Analytical electron microscopy of interplanetary dust particles (IDP's). Chem. Geol. 70: 30
- Bradley JP, Brownlee DE, Schramm LS, Dietz NL: The abundance, distribution and chemical state of carbon in interplanetary dust. Meteoritics 23: 259-260
- Bradley JP, Germani MS, Brownlee DE: A comparison of pyroxene versus olivine rich interplanetary dust particles (IDPs) in thin-section. Lunar Planet Sci XIX: 126-127
- Bradley JP, Sandford SA, Walker RM: Interplanetary Dust Particles. In Meteorites and the Early Solar System, Kerridge JF, Matthews MS (eds.), p 861-898 University of Arizona Press Tucson
- Carey WC, Gibbons PC: Electron energy loss spectroscopy (EELS): Light element analysis of collected cosmic dust. In Progress toward a Cosmic Dust Collection Facility on Space Station, Mackinnon IDR, Carey WC (eds.), LPI Tech Rpt 88-01: 24-25, Lunar and Planetary Institute, Houston
- Flynn GJ: Is the stratospheric dust collection an unbiased sample of the interplanetary dust cloud at 1 AU? Lunar Planet Sci XIX: 340-341
- Flynn GJ: Atmospheric entry heating of cosmic dust. Lunar Planet Sci XIX: 338-339
- Flynn GJ, Sutton SR: Cosmic dust particle densities inferred from SXRf elemental measurements. Meteoritics 23: 268-269
- Germani MS, Bradley JP: Automated point count analysis of interplanetary dust particle thin-sections. Lunar Planet Sci XIX: 385-386
- Hartmetz CP, Blanford GE, Gibson EK: Comparison of volatiles released from carbonaceous chondrites and IDPs, with the Halley cometary volatiles. Meteoritics 23: 272
- Klöck W, Thomas K, McKay DS: Unusual mineral chemistry of extraterrestrial dust particles. Lunar Planet Sci XIX: 613-614
- Klöck W, Thomas K, McKay D.S. Bulk analyses and mineral analyses of extraterrestrial dust particles. Meteoritics 23: 280
- Nier AO, Schlutter DJ, Brownlee DE: Helium and neon in individual extraterrestrial particles. Lunar Planet Sci XIX: 858-860
- Rietmeijer FJM: A quantitative comparison of fine-grained chondritic interplanetary dust and comet Halley dust. Lunar Planet Sci XIX: 980-981

- Rietmeijer FJM: Enhanced residence of submicron Si-rich volcanic particles in the lower stratosphere. J Volc Geothermal Res 34: 173-184
- Rietmeijer FJM: Non-stoichiometric feldspars in chondritic interplanetary dust. Meteoritics 23: 298-299
- Rietmeijer FJM: On graphite in primitive meteorites, chondritic interplanetary dust, and interstellar dust. Icarus 74: 446-453
- Rietmeijer FJM: On a chemical continuum in early Solar System dust at >1.8AU. Chem Geol 70: 33
- Rietmeijer FJM: Sulfides and oxides in comets. Astrophys J 331: L137-L138
- Sandford SA: The spectral properties of interplanetary dust particles. Workshop Infrared Observations of comets Halley and Wilson, NASA CP-3004: 68-72
- Sandford SA: The spectral properties of collected interplanetary dust particles. In Dust in the Universe, Bailey ME, Williams DA (eds.), p 193-198 Cambridge University Press, Cambridge
- Schramm LS, Brownlee DE, Wheelock MM: The elemental composition of interplanetary dust. Lunar Planet Sci XIX: 1033-1034
- Sutton SR, Flynn GJ: Micrometeorite component of halogens and sulfur in the lower stratosphere. Lunar Planet Sci XIX: 1154-1155
- Sutton SR, Flynn GJ: Stratospheric particles: Synchrotron X-ray fluorescence determination of trace element contents. Proc 18th Lunar Planet Sci Conf: 607-614, Cambridge University Press
- Thiel K, Bradley JP, Spohr R: On the nature of latent nuclear tracks in cosmic dust particles. Nucl Tracks Radiat Meas 15: 685-688
- Thomas K, Klöck W, Blanford GE, McKay DS: Light and major element analysis of interplanetary dust particles: An update on 26 IDP's. Meteoritics 23: 305
- Walker RM, Zinner E: Large CHON particles in the stratospheric dust collection? Meteoritics 23: 306-307
- Wopenka B: Raman observations on individual interplanetary dust particles. Earth Planet Sci Lett 88: 221-231
- Wopenka B, Swan PD: Micro-FTIR measurements on individual interplanetary dust particles. Microchim Acta (Wien) 1: 183-187

**1989**

- Blake D, Fleming RH, Bunch TE: Identification and characterization of a carbonaceous, titanium containing interplanetary dust particle. Lunar Planet Sci XX: 84-85

- Bradley JP: Mineralogy of nanometer-sized grains in chondritic interplanetary dust. Meteoritics 24: 254
- Bradley JP, Germani MS, Brownlee DE: Automated thin-film analyses of anhydrous interplanetary dust particles in the analytical electron microscope. Earth Planet Sci Lett 93: 1-13
- Brownlee DE: Comets, Meteorites and Interplanetary Dust. IAU, Highlights of Astronomy, in press
- Brownlee DE, Schramm LS, Wheelock MM, Maurette M: Large mineral grains in interplanetary dust. Lunar Planet Sci XX: 121-122
- Flynn GJ: Asteroids as sources of primitive materials: Evidence from the cosmic dust. Asteroids, Comets and Meteors 111, Lagerkvist C-I, Rickman H, Lindblad BA, Lindgren M (eds.), Proc Astron Observ Uppsala University: 59-62
- Flynn GJ, Sutton SR: Minor and trace elements in nine cosmic class stratospheric particles: Three particles with igneous abundance patterns. Meteoritics 24: 267
- Gibson EK, Hartmetz CP, Blanford GE: Analysis of interplanetary dust particles for volatiles and simple molecules. Lunar Planet Sci XX: 339-340
- Jessberger EK: Halley's grains, interplanetary and interstellar dust. Meteoritics 24: 281
- Klöck W, Thomas KL, McKay DS: Identification of solar nebula condensates in interplanetary dust particles, unequilibrated ordinary chondrites and carbonaceous chondrites. Lunar Planet Sci XX: 522-523
- Klöck W, Thomas KL, McKay DS, Zolensky ME: Comparison of olivine compositions in IDPs and chondrite matrices. Meteoritics 24: 286-287
- Klöck W, Thomas KL, McKay DS, Palme H: Unusual olivine and pyroxene composition in interplanetary dust and unequilibrated ordinary chondrites. Nature 339: 126-128
- Nier AO, Schlutter DJ: Helium and neon isotopes in stratospheric particles. Lunar Planet Sci XX: 790-791
- Rietmeijer FJM: Ultrafine-grained mineralogy and matrix chemistry of olivine-rich chondritic interplanetary dust particles. Proc 19th Lunar Planet Sci Conf: 513-521
- Rietmeijer FJM: Tin in a chondritic interplanetary dust particle. Meteoritics 24: 43-47
- Rietmeijer FJM: Extraterrestrial sulfur in the lower stratosphere contributed by chondritic interplanetary dust particles. Meteoritics 24: 319-320
- Rietmeijer FJM: What if chondritic porous interplanetary dust particles are not the real McCoy? In Workshop on Analysis of Returned Comet Nucleus Samples, Chang S, Nyquist L, Convenors, LPI Contrib. 691: 60-61. Lunar and Planetary Institute, Houston

- Rietmeijer FJM, Mackinnon IDR: Grain size distributions of Magneli phases and metallic titanium in chondritic porous interplanetary dust particles. Lunar Planet Sci XX: 902-903
- Rietmeijer FJM, Mukhin LM, Fomenkova MN, Evlanov EN: Layer silicate chemistry in P/Comet Halley from PUMA-2 data. Lunar Planet Sci XX: 904-905
- Sandford SA: Interstellar dust in collected interplanetary dust particles. In Interstellar dust, IAU Symp #135, Allamandola LJ, Tielens AGGM (eds.), p 403-413. Kluwer Dordrecht the Netherlands
- Sandford SA, Bradley JP: Interplanetary dust particles collected in the stratosphere: Observations of atmospheric entry heating and constraints on their interrelationships and sources. Icarus 82: 146-166
- Schramm LS, Brownlee DE, Wheelock MM: Major element composition of stratospheric micrometeorites. Meteoritics 24: 99-112.
- Stadermann FJ, Walker RM, Zinner E: Ion microprobe measurements of nitrogen and carbon isotopic variations in individual IDPs. Meteoritics 24: 327
- Steele IM: Forsterite in CI meteorites and interplanetary dust: Minor elements and comparison with other meteorite types. Lunar Planet Sci XX: 1054-1055
- Sutton SR, Flynn GJ: Trace element compositions of interplanetary dust and terrestrial particles collected from the stratosphere. Lunar Planet Sci XX: 1091-1092
- Sutton SR, Flynn GJ: Density estimates for eleven cosmic dust particles based on synchrotron X-ray fluorescence analyses Meteoritics 24: 329-330
- Thomas KL, Klöck W, McKay DS: Compositional comparison of IDP glasses and UOC chondrule glasses. Meteoritics 24: 332
- Wallenwein R, Antz Ch, Jessberger EK, Buttkewitz A, Traxel K, Bavdaz M: Multielement analyses of interplanetary dust particles with PIXIS and SYXFA. Lunar Planet Sci XX: 1171-1172
- Zolensky ME, McKay DS, Kaczor LA: A tenfold increase in the abundance of large solid particles in the stratosphere, as measured over the period 1976-1984. J Geophys Res 94 (D1): 1047 - 1056
- Zolensky ME, Lindstrom DJ, Thomas KL, Lindstrom RM, Lindstrom MM: Trace element compositions of six "chondritic" stratospheric dust particles. Lunar Planet Sci XX: 1255-1256

## 1990

- Allamandola LJ, Sandford SA, Wopenka B: The possible presence of interstellar PAHs in meteorites, and interplanetary dust particles. In Carbon in the Galaxy: Studies from Earth and Space, Tarter JC, Chang S, DeFrees DJ (eds.), NASA CP-3061: 19-320

- Bradley JP: Newly developed techniques for the analysis of micrometer-sized interplanetary dust particles (IDPs) and comet grains. Space Sci Rev: in press
- Bradley JP: Physical and mineralogical properties of anhydrous interplanetary dust particles in the analytical electron microscope. Proc Int Astron Union Colloquium #126, Origin and evolution of interplanetary dust, in press
- Brownlee DE: Carbon in comet dust. In Carbon in the Galaxy: Studies from Earth and Space, Tartar JC, Chang S, DeFrees DJ (eds.), NASA Conf. Publ. 3061: 21-27
- Brownlee DE, Schramm LS: The composition of picogram to milligram meteoritic spherules. Lunar Planet Sci XXI: 135-136
- Fleming RH, Meeker GP, Radicati do Brozolo F, Blake DF, White LD: Isotope ratio imaging of interplanetary dust particles. Lunar Planet Sci XXI: 369-370
- Flynn GJ, Sutton SR: Synchrotron X-ray fluorescence analyses of stratospheric cosmic dust: New results for chondritic and low-nickel particles. Proc 20th Lunar Planet Sci Conf: 335-342
- Flynn GJ, Sutton SR: Element abundances in seven particles from the large area collectors. Lunar Planet Sci XXI: 373-374
- Flynn GJ, Sutton SR: Evidence for a bimodal distribution of cosmic dust densities. Lunar Planet Sci XXI: 375-376
- Germani MS, Bradley JP, Brownlee DE: A comparative study of "layer silicate" interplanetary dust particles (IDPs) and CI/CM carbonaceous chondrites. Lunar Planet Sci XXI: 415-416
- Germani MS, Bradley JP, Brownlee DE: Automated thin-film analyses of hydrated interplanetary dust particles in the analytical electron microscope. Earth Planet Sci Lett 101: 162-179
- Hartmetz CP, Gibson, Jr. EK, Blanford GE: In situ extraction and analysis of volatiles and simple molecules in interplanetary dust particles, contaminants, and silica aerogel. Proc 20th Lunar Planet Sci Conf: 343-356
- Hartmetz CP, Gibson, Jr. EK, Blanford GE: Volatiles present in interplanetary dust particles and contaminants collected on the large area collectors. Lunar Planet Sci XXI: 459-460
- Klöck W, Thomas KL, McKay DS, Zolensky ME: Olivine compositions in anhydrous and hydrated IDPs compared to olivines in matrices of primitive meteorites. Lunar Planet Sci XXI: 637-638
- Lindstrom DJ, Zolensky ME, Martinez RR: INAA of cosmic dust particles from the large area collector. Lunar Planet Sci XXI: 700-701
- Nier AO, Schlutter DJ: Helium and neon isotopes in individual stratospheric particles --A further study. Lunar Planet Sci XXI: 883-884
- Nier AO, Schlutter DJ: Extraction of noble gases from individual IDPs by step-heating. Meteoritics 25: 392

- Nier AO, Schlutter DJ: Helium and neon isotopes in stratospheric particles. Meteoritics 25: 263-267
- Rietmeijer FJM: Salts in two chondritic porous interplanetary dust particles. Meteoritics 25: 209-214
- Rietmeijer FJM: Turbostratic carbon with remnant precursor material in individual chondritic porous interplanetary dust particles. Lunar Planet Sci XXI: 1013-1014
- Rietmeijer FJM: Mineralogy and origins of unequilibrated chondritic interplanetary dust. 15th General Meeting Intern Mineral Assoc (Beijing, PRC): 662-663
- Rietmeijer FJM, Mackinnon IDR: Titanium oxide Magnéli phases in four chondritic interplanetary dust particles. Proc 20th Lunar Planet Sci Conf: 323-333
- Sandford SA: The interplanetary dust populations from comets and asteroids: Constraints derived from collected IDPs and telescopic data. IAU Colloquium #126:34
- Schramm LS, Brownlee DE: Iron-nickel sulfides in interplanetary dust. Lunar Planet Sci XXI: 1093-1094
- Stadermann FJ, Walker RM, Zinner E: Stratospheric dust collection: An isotopic survey of terrestrial and cosmic particles. Lunar Planet Sci XXI: 1190-1191
- Steele IM: Minor elements in forsterites of Orgueil (CI), Alais (CI) and two interplanetary dust particles compared to C2-C3-UOC forsterites. Meteoritics 25: 301-307
- Sutton SR, Flynn GJ: Extraterrestrial halogen and sulfur contents in the stratosphere. Proc 20th Lunar Planet Sci Conf: 357-361
- Sutton SR, Bradley JP, Flynn GJ: Trace element compositions and mineralogy of low-nickel stratospheric particles. Lunar Planet Sci XXI: 1225-1226
- Thomas KL, Zolensky ME, Klöck W, McKay DS: Mineralogical descriptions of eight hydrated interplanetary dust particles and their relationship to chondrite matrix. Lunar Planet Sci XXI: 1250-1251
- Thomas KL, Keller LP, Zolensky ME, Klöck W, McKay DS: Composition of smectite and serpentine phyllosilicates in hydrated interplanetary dust particles and their relationship to UOC and C3 chondrite matrices. Meteoritics 25: 414

### 1991

- Bradley JP: Electron energy loss spectroscopy of the fine grained matrices of interplanetary dust particles. Meteoritics 26: 322-323
- Bradley JP, Brownlee DE: An interplanetary dust particle linked directly to type CM meteorites and an asteroidal origin. Science 251: 549-552

- Bradley JP: Physical and mineralogical properties of anhydrous interplanetary dust particles in the analytical electron microscope. In *Origin and Evolution of Interplanetary Dust* (Levasseur-Regourd AC, Hasegawa H, eds), 63-70, Kluwer Academic Publishers
- Bradley JP, Humecki H, Germani M, Bales H: Combined infrared (IR) and analytical electron microscope (AEM) studies of thin-sectioned IDPs. Lunar Planet Sci XXII: 131-132
- Brownlee DE, Love S, Schramm LS: Cosmic spherules and giant micrometeorites as samples of main belt asteroids. Lunar Planet Sci XXII: 147-148
- Cooke E, Flynn GJ, Sutton SR: Low-Ni "cosmic" particles in the stratospheric dust collection: An examination of the JSC Catalog EDX spectra. Lunar Planet Sci XXII: 235-236
- Flynn GJ: Survival of large micrometeorites on atmospheric entry: implications for their sources and the flux of cometary dust. Lunar Planet Sci XXII: 393-394
- Flynn GJ, Sutton SR: Cosmic class stratospheric particles: Trace elements in C? samples and Zn depletions. Lunar Planet Sci XXII: 395-396
- Flynn GJ, Sutton SR: Cosmic dust particle densities: Evidence for two populations of stony micrometeorites. Proc Lunar Planet Sci 21: 541-547
- Flynn GJ, Sutton SR: Average minor and trace element contents in seventeen "chondritic" IDPs suggest a volatile enrichment. Meteoritics 26:334
- Flynn GJ, Sutton SR: Chemical characterization of seven Large Area Collector particles by SXRF. Proc Lunar Planet Sci 21: 549-556
- Gibson EK, Hartmetz CP: Carbon-bearing phases and volatiles in interplanetary dust particles. Lunar Planet Sci XXII: 439-440
- Hartmetz CP, Gibson EK, Blanford GE: Analysis of volatiles present in interplanetary dust and stratospheric particles collected on Large Area Collectors. Proc Lunar Planet Sci 21: 557-569
- Jessberger EK, Bohsung J, Chakaveh S, Traxel K: New PIXE analyses of interplanetary dust particles. Meteoritics 26: 352
- Jessberger EK: Asteroids, meteorites, interplanetary and cometary dust. In Solid State Astrophysics, Proc Intern School of Physics "Enrico Fermi", Course XXI (Bussoletti E and Strazulla G, eds), 107-127, North-Holland, Amsterdam, Oxford, New York, Tokyo
- Keller LP, Thomas KL, McKay DS: Transmission electron microscopy of an interplanetary dust particle with links to CI chondrites. Meteoritics 26: 355-356
- Lindstrom D, Zolensky ME, Martinez RR: INAA of large interplanetary dust particles from collector L2005. Lunar Planet Sci XXII: 815-816
- Nier AO, Schlutter DJ: Extraction of  $^4\text{He}$  from IDPs by step heating. Meteoritics 26: 379

- Rietmeijer FJM: Aqueous alteration in five chondritic porous interplanetary dust particles. Earth Planet Sci Lett 102: 148-157
- Rietmeijer FJM: Microbeam analyses of carbon-rich materials in chondritic porous micrometeorites. Microbeam Analysis-1991 Howitt DG (ed.), p. 289-292 San Francisco Press, San Francisco CA
- Rietmeijer FJM: Chemistry and petrology of low-nickel stratospheric particles: A new class of interplanetary dust particles or not? Lunar Planet Sci XXII: 1119-1120
- Rietmeijer FJM: Hydrated low-nickel stratospheric particles compared to the smectite subclass of hydrated interplanetary dust particles. Lunar Planet Sci XXII: 1121-1122
- Rietmeijer FJM: Dynamic pyrometamorphism of interplanetary dust particles compared to atmospheric entry model temperatures. Meteoritics 26: 388
- Rietmeijer FJM: Carbon petrology in comets. Intern Conf Asteroids, Comets, Meteors 1991, LPI Contr 765: 177. Lunar and Planetary Institute, Houston
- Sandford SA: Constraints on the parent bodies of collected interplanetary dust particles. In Origin and Evolution of Interplanetary Dust (Levasseur-Regourd AC, Hasegawa H (eds.), 397-400, Kluwer Academic, Japan
- Stadermann FJ: Rare earth and trace element abundances in individual IDPs. Lunar Planet Sci XXII: 1311-1312
- Sutton SR, Cholewa M, Bench G, Saint A, Legge JGF, Weirup D, Flynn GJ: Scanning transmission ion microscopy (STIM): A new technique for density mapping of micrometeorites. Lunar Planet Sci XXII: 1363-1364
- Thiel K, Bradley JP, Spohr R: Investigation of solar flare tracks in IDPs: Some recent results. Nucl Tracks Radiat Measurement Int J Radiat Appl Instrum part D 19: 709-716
- Thomas KL, Keller LP, Klock W, McKay DS: Mineralogical and chemical constraints on parent bodies for hydrated interplanetary dust particles. Lunar Planet Sci XXII: 1395- 1396
- Tomeoka K: Aqueous alteration in hydrated interplanetary dust articles. In Origin and Evolution of Interplanetary Dust (Levasseur-Regourd AC, Hasegawa H, eds), 71-78, Kluwer Academic Publishers
- Xu Yin-lin, Xie P, Fan C-Y, Cao Y-M: Discovery of new compositions-Li and B in interplanetary dust particles. Sci China (series A) 34: 209-213
- Zolensky ME: The relationship between hydrous and anhydrous interplanetary dust particles. In Microbeam Analysis-1991 (Howitt DG. Ed), 287-288, San Francisco Press Inc., San Francisco CA
- Zolensky ME, Lindstrom D: Mineralogy of 12 large "chondritic" interplanetary dust particles. Lunar Planet Sci XXII: 1557-1558

## 1992

- Blake DF, Fleming RH: Sequential analyses of IDPs by LVSEM, TOF-SIMS, SIMS, and AEM. Lunar Planet Sci XXIII: 115-116
- Bradley JP, Humecki HJ, Germani MS: Interplanetary dust analogues for infrared silicate emission from comets. Lunar Planet Sci XXIII: 151-152
- Bradley JP, Humecki HJ, Germani MS: Combined infrared and analytical electron microscope studies of interplanetary dust particles. Astrophys J 394: 643-651
- Brownlee DE, Sandford SA: Cosmic Dust. In Exobiology in solar system exploration, Carle DE, Schwartz DE, Huntington JL (eds) NASA SP-512: 145-157
- Flynn GJ, Sutton SR: Trace elements in chondritic stratospheric particles: Zinc depletions as a possible indicator of atmospheric entry heating. Proc Lunar Planet Sci 22: 171-184
- Flynn GJ, Sutton SR: Element abundances in stratospheric cosmic dust: Indications for a new chemical type of chondritic material. Lunar Planet Sci XXIII: 373-374
- Flynn GJ, Sutton SR: Trace elements in chondritic cosmic dust: Volatile correlation with Ca abundance. Meteoritics 27: 220-221
- Flynn GJ, Sutton SR, Keller LP, Thomas KL, Bajt S: Trace elements in chondritic spheres from the stratosphere: Implications for the Ni-depletions in polar micrometeorites. Meteoritics 27: 221
- Flynn GJ, Sutton SR, Thomas KL, Keller LP, Klöck W: Zinc depletions and atmospheric entry heating in stratospheric cosmic dust. Lunar Planet Sci XXIII: 375-376
- Gibson Jr. EK: Volatiles in interplanetary dust particles: A review. J Geophys Res 97(E3): 3865-3875.
- Gibson Jr. EK, Bustin R: Volatiles in six interplanetary dust particles. Lunar Planet Sci XXIII: 411-412
- Jessberger EK, Bohsung J, Chakaveh S, Traxel K: The volatile element enrichment of chondritic interplanetary dust particles. Earth Planet Sci Lett 112: 91-99
- Keller LP, Thomas KL, Bradley JP, Brownlee DE: Quantitative analyses of total carbon in interplanetary dust particle. Proc 50th EMSA Meeting: 1722-1723.
- Keller LP, Thomas KL, McKay DS: An interplanetary dust particle with links to CI chondrites. Geochim Cosmochim Acta 56: 1409-1412
- Keller LP, Thomas KL, McKay DS: Thermal processing of cosmic dust: Atmospheric heating and parent body metamorphism. Lunar Planet Sci XXIII: 675-676

- Klöck W, Flynn GJ, Sutton SR, Nier AO: Mineralogy of IDPs with known  $^4\text{He}$  and trace element contents. Meteoritics 27: 243-244
- Lindstrom DJ: Scandium/iron and cobalt/iron ratios as indicators of the sources of stratospheric dust particles. Lunar Planet Sci XXIII: 779-780
- Nier AO, Schlutter DJ: Helium release from interplanetary dust particles in laboratory studies simulating the heat pulse experienced by particles during atmospheric entry. Lunar Planet Sci XXIII: 991-992
- Nier AO, Schlutter DJ: Extraction of helium from individual interplanetary dust particles by step-heating. Meteoritics 27: 166-173
- Nier AO, Schlutter DJ: Extraction of helium from individual IDPs and lunar grains by pulse-heating. Meteoritics 27: 268-269
- Radicati di Brozolo F, Fleming RH: Mass spectrometric observation of organic species in a single IDP thin section. Lunar Planet Sci XXIII: 1123-1124
- Rietmeijer FJM: A detailed petrological analysis of hydrated, low-nickel, nonchondritic stratospheric dust particles. Proc Lunar Planet Sci 22: 195-201
- Rietmeijer FJM: Endothermic reactions constrain dynamic pyrometamorphic temperatures in two iron-rich interplanetary dust particles. Lunar Planet Sci XXIII: 1151-1152
- Rietmeijer FJM: Interplanetary dust particle L2005T12 directly linked to type CM chondrite petrogenesis. Lunar Planet Sci XXIII: 1153-1154
- Rietmeijer FJM: Pregraphitic and poorly graphitised carbons in porous chondritic micrometeorites. Geochim Cosmochim Acta 56: 1665-1671
- Rietmeijer FJM: Bromine in interplanetary dust particles (IDPs): Evidence for stratospheric contamination. Meteoritics 27: 280-281
- Rietmeijer FJM: Carbon petrology in comets. In Asteroids, Comets, Meteors 1991, Harris AW, Bowell E (eds.), p 513-516 Lunar and Planetary Institute Houston
- Rietmeijer FJM: Mineralogy of primitive chondritic protoplanets in the early solar system. Trends Mineral 1: 23-41
- Stephan T, Klöck W, Jessberger EK, Zehnpfenning J: Analysis of stratospheric interplanetary dust particles with TOF-SIMS, SEM, and TEM. Meteoritics 27: 292
- Thomas KL, Keller LP, Blanford GE, Klöck W, McKay DS: Carbon in anhydrous interplanetary dust particles: Correlations with silicate mineralogy and sources of anhydrous IDPS. Lunar Planet Sci XXIII: 1425-1426

Thomas KL, Keller LP, Flynn GJ, Sutton SR, Takatori K, McKay DS: Bulk compositions, mineralogy, and trace element abundances of six interplanetary dust particles. Lunar Planet Sci XXIII: 1427-1428

Thomas KL, Keller LP, Blanford GE, Klöck W, McKay DS: High carbon abundances in IDP: Hydrated particles from cometary sources? Meteoritics 27: 296-297

Zolensky ME, Barrett R: The genetic relationship between hydrous and anhydrous interplanetary dust particles. In Proc 50th Ann Meeting Electron Microscopy Soc Amer, Bailey GW, Bentley J, Small JA (eds.), San Francisco Press, San Francisco, CA, in press

Zolensky ME, Barrett R: Compositional variations of olivines and pyroxenes in chondritic interplanetary dust particles. Meteoritics 27: 312-313

Zolensky ME, Lindstrom D: Mineralogy of 12 large "chondritic" interplanetary dust particles. Proc Lunar Planet Sci 22: 161-169

### 1993

Bohsung J, Jessberger EK, Traxel K: PIXE analyses of interplanetary dust particles using the new Heidelberg proton microprobe. Meteoritics 28:326-327

Bohsung J, Jessberger EK, Stephan T: Concerted elemental analyses – PIXE and TOF-SIMS - of interplanetary dust particles. IAU Symposium ACM93 #160: 38

Bradley JP: Unequilibrated, equilibrated, and reduced aggregates in anhydrous interplanetary dust particles. Lunar Planet Sci XXIV: 171-172

Bradley JP, Keller L, Thomas KL, Vander Wood TB, Brownlee DE: Carbon analyses of IDPs sectioned in sulfur and supported on beryllium films. Lunar Planet Sci XXIV: 173-174

Brownlee DE, Joswiak DJ, Love SG: Identification of cometary and asteroidal particles in stratospheric IDP collections. Lunar Planet Sci XXIV: 205-206

Brownlee DE, Joswiak DJ, Love SG, Nier AO, Schlutter DJ, Bradley JP: Properties of cometary and asteroidal IDPs identified by He temperature release profiles. Meteoritics 28: 332

Bustin R, Gibson Jr. EK, Wentworth SJ: Volatiles in fourteen interplanetary dust particles: A comparison with CI and CM chondrites. Lunar Planet Sci XXIV: 239-240

Clemett SJ, Maechling CR, Zare RN, Swan PD, Walker RM: Measurement of polycyclic aromatic hydrocarbon (PAHs) in interplanetary dust particles. Lunar Planet Sci XXIV: 309-310

Clemett SJ, Maechling CR, Zare RN, Swan PD, Walker RM: Identification of complex aromatic molecules in individual interplanetary dust particles. Science 262: 721-725

Flynn GJ, Sutton SR, Bajt S: Trace element content of chondritic cosmic dust: Volatile enrichments, thermal alterations, and the possibility of contamination. Lunar Planet Sci XXIV: 495-496

- Flynn GJ, Sutton SR, Bajt S, Klöck W, Thomas KL, Keller LP: Depletions of sulfur and/or zinc in IDPs: Are they reliable indicators of atmospheric entry heating? Lunar Planet Sci XXIV: 497-498
- Flynn GJ, Sutton SR, Bajt S, Klöck W, Thomas KL, Keller LP: The volatile content of anhydrous interplanetary dust. Meteoritics 28: 349-350
- Flynn GJ, Sutton SR, Bajt S, Klöck W: New low-Ni (igneous?) particles among the C and C? types of cosmic dust. Lunar Planet Sci XXIV: 499-500
- Keller LP, Thomas KL, McKay DS: Carbon abundances, major element chemistry, and mineralogy of hydrated interplanetary dust particles. Lunar Planet Sci XXIV: 785-786
- Keller LP, Thomas KL, McKay DS: Asteroidal agglutinate particles as a component of anhydrous interplanetary dust. Meteoritics 28: 378-379
- Love SG, Joswiak DJ, Brownlee DE: Densities of 5-15  $\mu\text{g}$  interplanetary dust particles. Lunar Planet Sci XXIV: 901-902
- Nier AO, Schlutter DJ: Helium in interplanetary dust particles. Lunar Planet Sci XXIV: 1075-1076
- Nier AO, Schlutter DJ: The thermal history of interplanetary dust particles collected in the Earth's stratosphere. Meteoritics 28: 675-681
- Rietmeijer FJM: Micrometeorite dynamic pyrometamorphism: Nonstoichiometric clinoenstatite (CLEN). Lunar Planet Sci XXIV: 1199-1200
- Rietmeijer FJM: Micrometeorite dynamic pyrometamorphism: Observation of a thermal gradient in iron-nickel sulfide. Lunar Planet Sci XXIV: 1201-1202
- Rietmeijer FJM: The bromine content of micrometeorites: Arguments for stratospheric contamination. J Geophys Res 98(E4): 7409-7414
- Rietmeijer FJM: A model for tropical - extratropical transport of volcanic ash in the lower stratosphere. Geophys Res Lett 20: 951-954
- Rietmeijer FJM: Size distributions in two porous chondritic micrometeorites. Earth Planet Sci Lett 117: 609-617
- Rietmeijer FJM: Atmospheric entry heating: Evidence for texturally heterogeneous comet nuclei? Meteoritics 28: 422-423
- Stephan T, Klöck W, Jessberger EK, Rulle H, Zehnpenning J: Multielement analysis of interplanetary dust particles using TOF-SIMS. Lunar Planet Sci XXIV: 349-1350
- Stephan T, Klöck W, Jessberger EK, Thomas KL, Keller LP, Behla F: Multielement analysis of carbon-rich interplanetary dust particles using TOF-SIMS. Meteoritics 28: 443-444

Thomas KL, Keller LP, Blanford GE, McKay DS: Cometary interplanetary dust particles? An update on carbon in anhydrous IDPs. Lunar Planet Sci XXIV: 1425-1426

Thomas KL, Blanford GE, Keller LP, Klöck W, McKay DS: Carbon abundance and silicate mineralogy of anhydrous interplanetary dust particles. Geochim Cosmochim Acta 57: 1551-1566

Thomas KL, Klöck W, Keller LP, Blanford GE, McKay DS: Analysis of fragments from cluster particles: Carbon abundances, bulk chemistry, and mineralogy. Meteoritics 28: 448-449

Zolensky ME, Barrett R: The genetic relationship between hydrous and anhydrous interplanetary dust particles. Microbeam Analysis 2: 191-197

Zolensky M, Barrett R, Burkett PJ: Chondritic interplanetary dust particles: Mineral compositions and petrofabrics. Meteoritics 28 469-470

### 1994

Arndt P, Bohsung J, Jessberger EK, Maetz M: Classification of interplanetary dust particles using major, minor, and trace elements. Meteoritics 29: 439

Bohsung J, Arndt P, Jessberger EK: Bromine in interplanetary dust particles. Lunar Planet Sci XXV: 139-140

Bradley JP: Nanometer-scale mineralogy and petrography of fine-grained aggregates in anhydrous interplanetary dust particles. Geochim Cosmochim Acta 58: 2123-2134

Bradley JP: Chemically anomalous, pre-accretionally irradiated grains in interplanetary dust from comets. Science 265: 925-929

Bradley JP: Chemically anomalous, pre-accretionally irradiated grains in interplanetary dust- Interstellar grains? Meteoritics 29: 447

Bradley J: Mechanisms of grain formation, post-accretion alteration, and likely parent body environments of interplanetary dust particles (IDPs). In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 89-104, Am Inst Physics Press, NY

Bradley J: What does the fine-scale petrography of IDPs reveal about grain formation and evolution in the early solar system? In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 12-13. Lunar and Planetary Institute, Houston

Bradley JP, Brownlee DE, Keller LP: Reflectance spectroscopy of individual interplanetary dust particles. Lunar Planet Sci XXV: 159-160

Brownlee DE, Joswiak DJ, Love SG, Bradley JP, Nier OA, Schlutter DJ: Identification and analysis of cometary IDPs. Lunar Planet Sci XXV: 185-186

- Flynn GJ: Changes in IDP mineralogy and composition by terrestrial factors. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 19-21. Lunar and Planetary Institute, Houston
- Flynn GJ: Changes to the composition and mineralogy of interplanetary dust particles by terrestrial encounters. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 127-143 Am Inst Physics Press, NY
- Flynn GJ: Interplanetary dust particles collected from the stratosphere: Physical, chemical and mineralogical properties and implications for their sources. Planet. Space Sci. 42: 1151-1161
- Flynn GJ, Sutton SR, Bajt S, Klöck W, Thomas KL, Keller LP: Hydrated interplanetary dust particles: Element abundances, mineralogies, and possible relationships to anhydrous IDPs. Lunar Planet Sci XXV: 381-382
- Flynn GJ, Sutton SR, Bajt S, Klöck W, Thomas KL: The trace element content of Semarkona matrix: A comparison to hydrated interplanetary dust particles. Meteoritics 29: 466
- Fomenkova M, Chang S: Carbon in comet Halley dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 193-202 Am Inst Physics Press, NY
- Gibson EK Jr, Bustin R: Volatiles in interplanetary dust particles: A comparison with volatile-rich meteorites. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 173-184 Am Inst Physics Press, NY
- Keller LP, Bradley JP, Thomas KL, McKay DS: Electron energy-loss spectroscopy of carbon in interplanetary dust particles. Lunar Planet Sci XXV: 687-688
- Keller LP, Thomas KL, McKay DS: The nature of carbon-bearing phases in hydrated interplanetary dust particles. Meteoritics 29: 480-481
- Keller LP, Thomas KL, McKay DS: Carbon in primitive interplanetary dust particles. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 30-31 Lunar and Planetary Institute, Houston
- Keller LP, Thomas KL, McKay DS: Carbon in primitive interplanetary dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 159-164 Am Inst Physics Press, NY
- Klöck W, Stadermann FJ: Mineralogical and chemical relationships of interplanetary dust particles, micrometeorites and meteorites. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 31-34 Lunar and Planetary Institute, Houston
- Klöck W, Stadermann FJ: Mineralogical and chemical relationships of interplanetary dust particles, micrometeorites and meteorites. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 51-87 Am Inst Physics Press, NY

- Klöck W, Flynn GJ, Sutton SR, Bajt S, Neuking K: Heating experiments simulating atmospheric entry of micrometeorites. Lunar Planet Sci XXV: 713-714
- Maetz M, Arndt P, Bohsung J, Jessberger EK: Comprehensive analysis of six IDPs with the Heidelberg proton microprobe. Meteoritics 29 494-495
- Love SG, Brownlee DE: Peak atmospheric entry temperature of micrometeorites. Meteoritics 29: 69-70
- Love SG, Joswiak D, Brownlee DE: Densities of stratospheric micrometeorites. Icarus 111: 227-236
- Nier AO: Solar system exposure histories of interplanetary dust particles. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 40-43 Lunar and Planetary Institute, Houston
- Nier AO: Helium and neon in interplanetary dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.), AIP Conf Proc 310: 115-126 Am Inst Physics Press, NY
- Nier AO, Schlutter DJ: A search for solar energetic particle helium in interplanetary dust particles. Lunar Planet Sci. XXV: 999-1000
- Nier AO, Schlutter DJ:  $^3\text{He}/^4\text{He}$  ratios in interplanetary dust particles. Meteoritics 29: 511
- Rietmeijer FJM: Searching for a principal component mixing model for chondritic interplanetary dust particles: The use of size analyses. Lunar Planet Sci XXV: 1129-1130
- Rietmeijer FJM: Sulfide and layer silicate grain size distributions constrain the unique petrogenesis of a type CM interplanetary dust particle. Lunar Planet Sci XXV: 1131-1132
- Rietmeijer FJM: A proposition for the classification carbonaceous chondritic micrometeorites. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 44-47 Lunar and Planetary Institute, Houston
- Rietmeijer FJM: A proposal for a petrological classification scheme of carbonaceous chondritic micrometeorites. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 231-240 Am Inst Physics Press, NY
- Rietmeijer FJM, Warren JL: Windows of opportunity in the NASA Johnson Space Center Cosmic Dust Collection. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.), AIP Conf Proc 310: 255-275 Am Inst Physics Press, NY
- Sandford SA: What can interplanetary dust particles tell us about interstellar dust? 22<sup>nd</sup> IAU General Assembly Commissions 21&34, Joint Discussion (The Hague, the Netherlands), 262(JD 17.I-4) Abstr Vol
- Stephan T, Jessberger EK, Rulle H, Thomas KL, Klöck W: New TOF-SIMS results on hydrated interplanetary dust particles. Lunar Planet Sci XXV: 1341-1342

- Stephan T, Thomas KL, Warren JL: Comprehensive consortium study of stratospheric particles from one collector. Meteoritics 29: 536-537
- Stephan T, Jessberger EK, Klöck W, Rulle H, Zehnpfenning J: TOF-SIMS analysis of interplanetary dust. Earth Planet Sci Lett 128: 453-467
- Sutton SR: Chemical compositions of primitive solar system particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (ed.) AIP Conf Proc 310: 145-157 Am Inst Physics Press, NY
- Sutton SR, Bajt S: Chemical compositions of primitive solar system particles. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech. Rpt 94-02: 47-49 Lunar and Planetary Institute, Houston
- Thomas KL, Clemett SJ, Flynn GJ, Keller LP, McKay DS, Messenger S, Nier AO, Schlutter DJ, Sutton SR, Walker RM, Zare RN: Anatomy of a cluster IDP (II): Noble gas abundances, trace element geochemistry, isotopic abundances, and trace organic chemistry of several fragments from L2008#5. Lunar Planet Sci XXV: 1391-1392
- Thomas KL, Keller LP, Klöck W, Warren J, Blanford GE, McKay DS: The anatomy of a cluster IDP (I): Carbon abundance, bulk chemistry, and mineralogy of fragments from L2008#5. Lunar Planet Sci XXV: 1393-1394
- Thomas KL, Keller LP, Blanford GE, McKay DS: Quantitative analyses of carbon in anhydrous and hydrated interplanetary dust particles. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed) LPI Tech Rpt 94-02: 49-50 Lunar and Planetary Institute, Houston
- Thomas KL, Keller LP, Blanford GE, McKay DS: Quantitative analyses of carbon in anhydrous and hydrated interplanetary dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds) AIP Conf Proc 310: 165-172 Am Inst Physics Press, NY
- Walker RM: Isotopic constraints on interstellar material in chondritic IDPs. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (ed.) AIP Conf Proc 310: 203-209 Am Inst Physics Press, NY
- Xu Yin Lin Song L-G Zhang Y-X, Fan C-Y:  ${}^6\text{Li}/{}^7\text{Li}$ ,  ${}^{10}\text{B}/{}^{11}\text{B}$  and  ${}^7\text{Li}/{}^{11}\text{B}/{}^{28}\text{Si}$  individual IDPs. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02: 52-54 Lunar and Planetary Institute, Houston
- Xu Yin-Lin., Song Ling-Gen., Zhang Yong-Xia, Fan CY:  ${}^6\text{Li}/{}^7\text{Li}$ ,  ${}^{10}\text{B}/{}^{11}\text{B}$  and  ${}^7\text{Li}/{}^{11}\text{B}/{}^{28}\text{Si}$  in individual interplanetary dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 211-221 Am Inst Physics Press, NY
- Yamakoshi K: Extraterrestrial Dust, Laboratory studies of interplanetary dust, 213 p. Terra Scientific Publ Co Tokyo. Kluwer Academic Publ/Dordrecht, Boston, London

- Zolensky M, Barrett R: Compositional variations of olivines and pyroxenes in chondritic interplanetary dust particles. In Workshop on the Analysis of Interplanetary Dust Particles, Zolensky M (ed.) LPI Tech Rpt 94-02:54-56 Lunar and Planetary Institute, Houston
- Zolensky M, Barrett R: Olivine and pyroxene compositions of chondritic interplanetary dust particles. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 105-114 Am Inst Physics Press, NY
- Zolensky M, Barrett R: Compositional variations of olivines and pyroxenes in chondritic interplanetary dust particles. Meteoritics 29: 616-620
- Warren JL, Zolensky ME Collection and curation of interplanetary dust particles recovered from the stratosphere by NASA. In Analysis of Interplanetary Dust, Zolensky ME, Wilson TL, Rietmeijer FJM, Flynn GJ (eds.) AIP Conf Proc 310: 245-253 Am Inst Physics Press, NY
- 1995**
- Arndt P, Flynn GJ: On the reliability of PIXE and SXRF microanalyses of interplanetary dust particles. Meteoritics 30: 482
- Arndt P, Maetz M, Jessberger EK: On the elemental abundances in interplanetary dust particles. Meteoritics 30: 482-483
- Bajt S, Flynn GJ, Sutton SR, Klöck W: Comparison of Fe oxidation states in interplanetary dust particles and matrix fragments of primitive chondrites. Lunar Planet Sci XXVI: 67-68
- Bohsung J, Arndt P, Jessberger EK, Maetz M, Traxel K, Wallianos A: High resolution PIXE analyses of interplanetary dust particles with the new Heidelberg proton probe. Planet Space Sci 43: 411-428
- Bohsung J, Arndt P, Jessberger EK: Comment on "The bromine content of micrometeorites: Arguments for stratospheric contamination" by F.J.M. Rietmeijer. J Geophys Res 100(E4): 7549-7550
- Bradley JP: GEMS and interstellar silicate grains. Lunar Planet Sci XXVI: 159-160
- Bradley JP: GEMS and new preaccretionally irradiated relict grains in interplanetary dust-The plot thickens. Meteoritics 30: 491
- Bradley JP, Brownlee DE, Keller LP: Reflectance spectra (from 380-800 nanometers) of interplanetary dust particles. Lunar Planet Sci XXVI: 161-162
- Brownlee DE, Joswiak DJ, Schlutter DJ, Pepin RO, Bradley JP, Love SG: Identification of individual cometary IDP's by thermally stepped He release. Lunar Planet Sci XXVI: 183-184
- Chapman HN, Bajt S, Flynn GJ, Keller LP: Carbon mapping and carbon-XANES measurements on an interplanetary dust particle using a scanning transmission X-ray microscope. Meteoritics 30: 496-497

- Dahl JM, Zolensky ME, Sapp CA, Burkett PJ: Porosity determinations in interplanetary dust particles and primitive meteorites. Lunar Planet Sci XXVI: 307-308
- Engrand C, Maurette M, Zolensky M, Kurat G, Walter J: Electron microprobe analyses of Antarctic micrometeorites and interplanetary dust particles collected in the stratosphere. Lunar Planet Sci XXVI: 375-376
- Engrand C, Walter J, Zolensky ME, Christophe Michel-Levy M, Kurat G, Maurette M: Electron microprobe studies of stratospheric and Antarctic micrometeorites. Eur Geophys Soc Abstr, X
- Flynn GJ Thermal gradients in interplanetary dust particles: The effect of an endothermic phase transition. Lunar Planet Sci XXVI: 405-406
- Flynn GJ: Atmospheric entry heating of large interplanetary dust particles. Meteoritics 30: 504-505
- Flynn GJ, Bajt S, Sutton SR, Klöck W: Chemical composition of large stratospheric dust particles: Comparison with stratospheric IDPs, cluster fragments, and polar micrometeorites. Lunar Planet Sci XXVI: 407-408
- Flynn GJ, Bajt S, Sutton SR, Klöck W: Large stratospheric IDPs: Chemical composition and comparison with smaller stratospheric IDPs. Meteoritics 30: 505
- Jessberger EK, Arndt P The elemental abundances in interplanetary dust particles. IAU Coll. 150, 31
- Kapisinsky I, Figusch V, Hajduk A, Ivan J, Izdinsky K: The analysis of four cosmic dust particles. Earth, Moon Planets 68: 347-360
- Keller LP, Thomas KL, Bradley JP, McKay DS: Nitrogen in interplanetary dust particles. Meteoritics 30: 526-527
- Messenger S, Clemett SJ, Keller LP, Thomas KL, Chillier XDF, Zare RN: Chemical and mineralogical studies of an extreme deuterium-rich IDP. Meteoritics 30:546-547
- Rietmeijer FJM: Magnesium loss from unmelted stratospheric interplanetary dust particles during atmospheric entry. Lunar Planet Sci XXVI: 1165-1166
- Rietmeijer FJM: Post-entry and volcanic contaminant abundances of zinc, copper, selenium, germanium and gallium in stratospheric micrometeorites. Meteoritics 30: 33-41
- Rietmeijer FJM: Reply. J Geophys Res 100(E4): 7551-7552
- Rietmeijer FJM: Notes for scanning electron microscope simulations of mineralogical activity in icy protoplanets. Scanning 17 Suppl: V67-V68
- Sandford SA: Reflectance spectroscopy of interplanetary dust particles. Meteoritics Planet Sci 31: 320

- Stephan T, Rost D, Jessberger EK: Surface analysis of stratospheric particles with TOF-SIMS- Bromine enrichments due to contamination. Meteoritics 30: 583
- Strait MM, Thomas KL, McKay DS: Porosity of an anhydrous chondritic interplanetary dust particle. Meteoritics 30: 583-584
- Thomas KL, Keller LP, Clemett SJ, McKay DS, Messenger S, Zhare RN: Hydrated cluster particles: Chemical and mineralogical analyses of fragments from two interplanetary dust particles. Lunar Planet Sci XXVI: 1407-1408
- Thomas KL, Keller LP, McKay DS: A comprehensive study of major-, minor-, and light-element abundances in over 100 interplanetary dust particles. Meteoritics 30: 587-588
- Thomas KL, Blanford GE, Clemett SJ, Flynn GJ, Keller LP, Klöck W, Maechling CR, McKay DS, Messenger S, Nier AO, Schlutter DJ, Sutton SR, Warren JL, Zare RN: An asteroidal breccia: The anatomy of a cluster IDP. Geochim Cosmochim Acta 59: 2797-2815
- Zolensky ME: Iron-nickel sulfides from samples of the solar nebula, comets, and asteroids. Scanning 17 Suppl: V65-V66
- Zolensky ME, Thomas KL: Iron- and iron-nickel sulfides in chondritic interplanetary dust particles. Lunar Planet Sci XXVI: 1567-1568
- Zolensky ME, Thomas KL: Iron- and iron-nickel sulfides in chondritic interplanetary dust particles. Geochim Cosmochim Acta 59: 4707-4712
- 1996**
- Arndt P, Jessberger EK, Warren J, Zolensky M: Bromine contamination of IDPs during collection. Meteoritics Planet Sci 31: A8
- Arndt P, Jessberger EK, Maetz M, Reimold D, Traxel K: On the accuracy of element concentrations and masses of micron sized samples determined with the Heidelberg proton microprobe. Nucl Instr Meth Phys ResB, in press
- Arndt P, Maetz M, Reimold A, Willianos A, Jessberger EK: Mass and multielement analyses of interplanetary dust particles with PIXE and STIM at the Heidelberg proton microprobe. Meteoritics Planet Sci.31: A8-A9
- Arndt P, Bohsung J, Maetz M, Jessberger EK: The elemental abundances in interplanetary dust particles. Meteoritics Planet Sci 31: 817-833
- Arndt P, Maetz M, Wallianos A, Jessberger EK, Traxel K: Mass and multielement analyses of interplanetary dust particles using PIXE and STIM with the Heidelberg proton microprobe. J Conf Abstr 1(1): 24
- Bajt S, Chapman HN, Flynn GJ, Keller LP: Carbon XANES evidence for C60 in interplanetary dust particles. Meteoritics Planet Sci 31: All

- Bajt S, Chapman HN, Flynn GJ, Keller LP: Carbon characterization in interplanetary dust particles with a scanning transmission X-ray microscope. Lunar Planet Sci XXVII: 57-58
- Bradley JP, Dukes C, Baragiola R, McFadden L, Johnson RE, Brownlee DE: Radiation processing and the origins of interplanetary dust. Lunar Planet Sci XXVII: 149-150
- Bradley JP, Ireland T: The search for interstellar components in interplanetary dust particles. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed.), Astron Soc Pacific Conf Series 104: 275-282
- Bradley JP, Keller LP, Brownlee DE, Thomas KL: Reflectance spectroscopy of interplanetary dust particles. Meteoritics Planet Sci 31: 394-402
- Bradley JP: Compositional mapping of interplanetary dust particles with nanometer-scale spatial resolution. Meteoritics Planet Sci 31: A19
- Brownlee DE: The elemental composition of interplanetary dust. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed.), Astron Soc Pacific Conf Series 104: 261-264
- Flynn GJ: Are the S-Type asteroids the parent bodies of ordinary chondrite meteorites?: Evidence from the interplanetary dust recovered from the Earth's stratosphere. Lunar Planet Sci XXVII: 365-366
- Flynn GJ, Bajt S, Sutton SR: Evidence for weakly bound bromine in large interplanetary dust particles collected from the stratosphere. Lunar Planet Sci XXVII: 367-368
- Flynn GJ, Bajt S, Sutton SR, Zolensky M, Thomas KL, Keller LP: The volatile content of interplanetary dust collected from the Earth's stratosphere: Evidence for a new type of extraterrestrial material. IAU Colloquium #150: 16
- Flynn GJ, Bajt S, Sutton SR, Zolensky M, Thomas KL, Keller LP: The abundance pattern of elements having low nebular condensation temperatures in interplanetary dust particles: Evidence for a new type of chondritic material. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed.) Astron Soc Pacific Conf Series 104: 291-294
- Flynn GJ, Sutton SR, Bajt S: Chemical compositions of cluster IDPs by XRF microprobe. Meteoritics Planet Sci 31: A45-A46
- Greshake A, Hoppe P, Bischoff A: Mineralogy, chemistry, and oxygen isotopes of refractory inclusions from stratospheric interplanetary dust particles and micrometeorites. Meteoritics Planet Sci 31: 739-748
- Joswiak DJ, Brownlee DE, Bradley JP, Schlutter DJ, Pepin RO: Systematic analyses of major element distributions in GEMS from high speed IDPs. Lunar Planet Sci XXVII: 625-626
- Kapisinsky I, Figusch V, Hajduk A, Ivan J, Izdinsky K: Determination of origin of NASA stratospheric particles. Earth, Moon Planets 73: 7-14

- Keller LP, Thomas KL, McKay DS: Carbon petrography and the chemical state of carbon and nitrogen in IDPs. Lunar Planet Sci XXVII: 659-660
- Keller LP, Thomas KL, McKay DS: Carbon petrography and the chemical state of carbons in IDPs. IAU Colloquium #150: 32
- Keller LP, Thomas KL, McKay DS: Mineralogical changes in IDPs resulting from atmospheric entry heating. IAU Colloquium 150: 33
- Keller LP, Thomas KL, McKay DS: Mineralogical changes in IDPS resulting from atmospheric entry heating. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed) Astron Soc Pacific Conf Series 104: 295-298
- Klöck W: Are all chondritic porous IDPs of cometary origin? Meteoritics Planet Sci 31: A71
- Maetz M, Arndt A, Greshake A, Jessberger EK, Klöck W, Traxel K: Structural and chemical modifications of microsamples induced during PIXE analyses. Nucl Instr Methods B109/110: 192-196
- MessengerS, Walker RM: Isotopic anomalies in interplanetary dust particles. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed) Astron Soc Pacific Conf Series 104: 287-290
- Messenger S, Walker RM, Clemett SJ, Zare RN: Deuterium enrichments in cluster IDPs. Lunar Planet Sci XXVII: 867-868
- Messenger S, Keller LP, Thomas KL, Walker RM: Nitrogen petrography in two <sup>15</sup>N-rich IDPs. Meteoritics Planet Sci 31: A88
- Munro CH, Witkowski RE, Bormett RW, Asher SA, Zolensky ME: UV Raman microspectroscopy of carbon-rich meteorites and interplanetary dust particles. ICORS (Intern. Conf Raman Spectroscopy) XV, in press
- Rietmeijer FJM: The ultrafine mineralogy of a molten interplanetary dust particle as an example of the quench regime of atmospheric entry heating. Meteoritics Planet Sci 31: 237-242
- Rietmeijer FJM: CM-like interplanetary dust particles in the lower stratosphere during 1989 October and 1991 June/July. Meteoritics Planet Sci 31: 278-288
- Rietmeijer FJM: Cellular precipitates of iron-oxide in olivine in a stratospheric interplanetary dust particle. Mineral Mag 60: 877-885
- Rietmeijer FJM: Principal components constrain dynamic pyrometamorphism in a partially melted interplanetary dust particle. Lunar Planet Sci XXVII: 1071-1072
- Rietmeijer FJM: The butterflies of principal components: A case of ultrafine-grained polyphase units. Lunar Planet Sci XXVII: 1073-1074

- Rietmeijer FJM: A test of isochemical behaviour of principal components in chondritic porous IDPs. Meteoritics Planet Sci 31: A114
- Rietmeijer FJM, Flynn GJ: Lower stratospheric abundances of aluminum oxide and Al<sup>+</sup>-spheres >9 micrometers from May 22, 1981, to July 1991. Meteoritics Planet Sci 31: A114-A115
- Rost D, Stephan T, Jessberger EK: Surface analysis of stratospheric dust particles with TOF-SIMS: New results. Meteoritics Planet Sci 31: A118-A119
- Stephan T, Jessberger EK, Keller LP, Flynn GJ, Bajt S, Chapman HN: Fullerenes in interplanetary dust? Meteoritics Planet Sci 31: A134
- Strait MM, Thomas KL, McKay DS: Porosity of interplanetary dust particles. Lunar Planet Sci XXVII: 1285-1286
- Thomas KL, Keller LP, McKay DS: Summary of major, minor and light element abundances in interplanetary dust particles: A comprehensive study of carbon and oxygen abundances in extraterrestrial particles. IAU Colloquium150: 63
- Thomas KL, Keller LP, McKay DS: A comprehensive study of major, minor, and light element abundances in over 100 interplanetary dust particles. In Physics, Chemistry and Dynamics of Interplanetary Dust, Gustafson BAS, Hanner MS (ed) Astron Soc Pacific Conf. Series 104: 283-286

### 1997

- Arndt P, Jessberger EK, Maetz M, Reimold D, Traxel K. On the accuracy of element concentrations and masses of micron sized samples determined with the Heidelberg proton microprobe. Nucl Instr Meth Phys Res B 130: 192-198
- Bradley JP, Brownlee DE, Snow TP: GEMS and other pre-accretionally irradiated grains in interplanetary dust particles. In From Stardust to Planetesimals, Pendleton YJ, Tielens AGGM (eds.), Astron Soc Pacific Conf. Series 122: 217-225
- Brownlee DE, Joswiak D, Bradley JP: Vesicular carbon in strongly heated IDPs. Lunar Planet Sci XXVIII: 165-166
- Corrigan CM, Zolensky ME, Dahl J, Long M, Weir J, Sapp C, Burkett PJ: The porosity and permeability of chondritic meteorites and interplanetary dust particles. Meteoritics Planet Sci 32: 509-515
- Flynn GJ: The contribution by interplanetary dust to noble gases in the atmosphere of Mars. J Geophys Res 102(E4): 9175-9182
- Flynn GJ, Sutton SR: The chemical composition of cluster IDPs using the XRF-microprobe. Lunar Planet Sci XXVIII: 363-364

- Flynn GJ, Sutton SR, Kehm K, Hohenberg CM: Element-abundance patterns in large interplanetary dust particles from the L2036 stratospheric collector. Meteoritics Planet Sci 32 (suppl): A42-A43
- Keller LP, Messenger S: Reflectance spectra of deuterium-rich cluster IDPs. Lunar Planet Sci XXVIII: 705-706
- Keller LP, Messenger S, Miller M, Thomas KL: Nitrogen speciation in a  $^{15}\text{N}$ -enriched interplanetary dust particle. Lunar Planet Sci XXVIII: 707-708
- Messenger S, Walker RM: Evidence for molecular cloud material in meteorites and interplanetary dust. in Astrophysical implications of the laboratory study of presolar materials, Bernatowicz TJ and Zinner EK (eds), Amer. Inst. Phys. Conf. Proc. 402: 545-564
- Messenger S, Keller LP, Thomas-Keptra KL: Complementary transmission electron microscopy and hydrogen isotopic measurements of interplanetary dust. Meteoritics Planet Sci 32 (suppl): A91
- Munro CH, Witkowski RE, Bormett RW, Zolensky ME, Asher SA: UV Raman microspectroscopy of carbon-rich meteorites and interplanetary dust particles (IDPs) PITCON'97, Abstr. With Programs: 11
- Rietmeijer FJM: Principal components: Petrology and chemistry of polyphase units in chondritic porous interplanetary dust particles. Lunar Planet Sci XXVIII: 1173-1174
- Rietmeijer FJM: A decade of NASA/JSC stratospheric dust collection: Nonspherical chondritic interplanetary dust particles. Lunar Planet Sci XXVIII: 1167-1168
- Rietmeijer FJM: First-order properties of chondritic cluster IDPs based on data from the NASA/JSC Cosmic Dust Catalogs. Lunar Planet Sci XXVIII: 1169-1170
- Rietmeijer FJM: Not all cluster particles in the NASA/JSC Cosmic Dust Collection are extraterrestrial. Lunar Planet Sci XXVIII: 1171-1172
- Rietmeijer FJM: Cluster particles: A unique new class of asteroid debris or a not of caution? Meteoritics Planet Sci 32 (suppl): A108
- Rietmeijer FJM, Mackinnon IDR: Bismuth oxide nanoparticles in the stratosphere J Geophys Res-Planets 102(E3): 6621-6627
- Rietmeijer FJM, Mackinnon IDR: Cometary evolution: Clues on physical properties from chondritic interplanetary dust particles. In Analysis of Returned Comet Nucleus Samples (S Chang, ed.), NASA Conf. Publ. 10152, 249-253
- Rietmeijer FJM, Fu G, Karner JM: Alteration of presolar dust based on transmission electron microscope/analytical electron microscope studies of chondritic interplanetary dust particles and nonequilibrium simulation experiments. In Workshop on Parent-body and Nebular Modification of Chondritic Materials, Zolensky ME, Krot AN, Scott ERD (eds.), LPI Tech Rpt 97-02, Part 1: 51-53

Stephan T, Rost D, Jessberger EK: Volatile-element enrichments in interplanetary dust due to nebular process? In Workshop on Parent-body and Nebular Modification of Chondritic Materials, Zolensky ME, Krot AN, Scott ERD (eds.), LPI Tech Rpt 97-02, Part 1: 59-60

### 1998

Borg J, Bibring J-P, d'Hendecourt L, Quirico E, Dumas P, Williams GP, Quitté G: Synchrotron InfraRed microspectroscopy of extraterrestrial particles. Lunar Planet Sci XXIX: CD ROM #1175

Bradley JP, Snow T, Brownlee DE, Keller LP, Flynn GJ, Miller M: Optical, mineralogical, and trace element properties of GEMS: Evaluating the interstellar connection. Lunar Planet Sci XXIX: CD ROM #1737

Brownlee DE, Joswiak DJ, Bradley JP, Schlutter DJ, Pepin RO: Tiny bubbles: Direct observation of He in IDPS. Lunar Planet Sci XXIX: CD ROM #1869

Flynn GJ, Keller LP, Jacobsen C, Wirick S: Carbon mapping and carbon XANES bonding state measurements on interplanetary dust particles. Lunar Planet Sci XXIX: CD ROM #1159

Flynn GJ, Keller LP, Jacobsen C, Wirick S: Carbon and potassium mapping and carbon bonding state measurements on interplanetary dust. Meteoritics Planet Sci. 33, Suppl: A50

Flynn GJ, Keller LP, Miller M: FTIR detection of organic carbon in interplanetary dust particles. Lunar Planet Sci XXIX: CD ROM #1157

Flynn GJ, Sutton SR: Trace-element contents of 2011 cluster fragments: Implications for comet Schwassman-Wachmann-3 as a source of 2011 cluster interplanetary dust particles. Meteoritics Planet Sci 33, Suppl: A49-A50

Flynn GJ, Sutton SR, Kehm K, Hohenberg C.H: Volatile contents of large and small interplanetary dust particles from L2036: Comparison of zinc and helium heating indicators. Meteoritics Planet Sci 33, Suppl: A51

Joswiak DJ, Brownlee DE: Atmospheric entry melting in 5 – 15  $\mu\text{m}$  hydrous IDPS: Evidence from analytical TEM studies and pulse-heating experiments. Lunar Planet Sci XXIX: CD ROM #1929

Kehm K, Flynn GJ, Sutton SR, Hohenberg CM: Combined noble gas and trace element measurements in single IDPs from the L2036 collector. Lunar Planet Sci XXIX: CD ROM #1970

Kehm K, Flynn GJ, Sutton SR, Hohenberg CM: Helium, neon, and argon measured in large stratospheric dust particles. Meteoritics Planet Sci. 33, Suppl: A82

Keller LP, Messenger S: The petrography and mineralogy of a deuterium-rich cluster IDP. Lunar Planet Sci XXIX: CD ROM #1683

- Kurat G: Cosmogenic matter in terrestrial environments. In Advanced Mineralogy Vol 3, Marfunin AS (ed.) Springer Verlag Berlin-Heidelberg: 28-34
- Messenger S: Oxygen-isotopic imaging of interplanetary dust. Meteoritics Planet Sci 33, Suppl: A106
- Messenger S, Walker RM: Possible association of isotopically anomalous cluster IDPS with comet Schwassmann-Wachmann 3. Lunar Planet Sci XXIX: CD ROM #1906
- Nakamura K, Klöck W, Romstedt J, Greshake A, Grund T: Field-emission scanning electron microscopy and transmission electron microscopy study of interplanetary dust particles for the Rosetta mission. Meteoritics Planet Sci 33, Suppl: A114-A115
- Nittler LR, Messenger S: Hydrogen and nitrogen isotopic imaging of interplanetary dust. Lunar Planet Sci XXIX: CD ROM #1380
- Ohsumi K, Zolensky ME: Synchrotron XRD studies on interplanetary dust particles L2005AE6 and L2005AG17. 17<sup>th</sup> General Meeting Intern Mineral Assoc (Toronto, Canada), Symposium 3, Extraterrestrial Mineralogy, A19
- Peppin RO, Schlutter DJ: Excess helium-3 in interplanetary dust particles. Meteoritics Planet Sci. 33, Suppl: A121
- Rietmeijer FJM: Interplanetary Dust. In Advanced Mineralogy Vol 3, Marfunin AS (ed.) Springer Verlag Berlin-Heidelberg: 22-28
- Rietmeijer FJM: Interplanetary Dust Particles. In Planetary Materials (JJ Papike, ed.), Reviews Mineralogy, 36: 2-29 – 2-95
- Rietmeijer FJM: Looking for order in Chaos: Metastable eutectics constrain the petrologic phase equilibria in aggregate IDPs. Lunar Planet Sci XXIX: CD ROM #1150
- Rietmeijer FJM: Non-chondritic cluster fragments: Asteroidal volcanism that escapes recognition in individual IDPs. Lunar Planet Sci XXIX: CD ROM #1148
- Rietmeijer F.J.M., Nuth J.A, Hallenbeck S.L. (1998) Aggregate IDPs: Order in chaos before looking at nebular and planetary process. 17<sup>th</sup> General Meeting Intern Mineral Association (Toronto, Canada), Symposium 3, Extraterrestrial Mineralogy, A19
- Rotundi A, Rietmeijer FJM, Colangeli L, Mennella V, Palumbo P, Bussoletti E: Identification of carbon forms in soot materials of astrophysical interest. Astron Astrophys 329, 1087-1096
- Romstedt J: Submicron phases on cosmic spherules and stratospheric particles imaged by atomic force microscopy. Lunar Planet Sci XXIX: CD ROM #1213
- Rost D, Stephan T, Jessberger EK, Nakamura K, Klöck W: NEW TOF-SIMS analyses of sections from stratospheric dust particles. Lunar Planet Sci XXIX: CD ROM #1637

Shearer CK, Papike JJ, Rietmeijer FJM: The Planetary Sample Suite and Environments of Origin. In Planetary Materials (JJ Papike, ed.), Reviews Mineralogy, 36: I-1 – 1-28

### 1999

- Bradley JP, Keller LP: Comparison of collected interplanetary dust particles with dust in space. In Workshop on thermal emission spectroscopy and analysis of dust, disks, and regoliths (AL Sprague, DK Lynch and M Sitko, Eds), LPI Contribution 969, 4-5, Lunar and Planetary Institute, Houston
- Bradley JP, Keller LP, Flynn GJ, Sitko ML: Comparison of collected interplanetary dust particles with dust in space. In Workshop on thermal emission spectroscopy and analysis of dust, disks, and regoliths (AL Sprague, DK Lynch and M Sitko, Eds), Astron. Soc. Pacific Conf. Series 196: 119-125
- Bradley JP, Snow TP, Brownlee DE, Hanner MS: Mg-rich olivine and pyroxene grains in primitive meteoritic materials: Comparison with crystalline silicate data from ISO. In Solid Interstellar Matter, The ISO revolution (L d'Hendecourt, C Joblin, A Jones, Eds), EDP Sciences. Les Ullis, Les Houches no 11, 297-315, Springer Verlag, New York,
- Bradley JP, Keller LP, Snow T, Hanner MS, Flynn GJ, Gezo JC, Clemett SJ, Brownlee DE, Bowey JE: An infrared spectral match between GEMS and interstellar grains. Science 285, 1716-1718
- Bradley JP, Keller LP, Gezo J, Snow T, Flynn GJ, Brownlee DE, Bowey J: The 10 and 18 micrometer silicate features of GEMS: Comparison with astrophysical silicates. Lunar Planet Sci XXX: CD ROM #1835
- Brownlee DE, Joswiak DJ, Bradley JP: High spatial resolution analyses of GEMS and other ultrafine grained IDP components. Lunar Planet Sci XXX: CD ROM #2031
- Clemett SJ., Messenger S., Keller LP, Zare RN: Are aromatic hydrocarbons the carriers of D/H and  $^{15}\text{N}/^{14}\text{N}$  isotope anomalies in IDPs? Lunar Planet Sci XXX: CD ROM #1783
- Engrand C, McKeegan KD, Leshin LA, Bradley JP, Brownlee DE: Oxygen isotopic compositions of interplanetary dust particles:  $^{16}\text{O}$ -Excess in a GEMS-rich IDP. Lunar Planet Sci XXX: CD ROM #1690
- Flynn GJ: Interplanetary dust, micrometeorites, and meteorites: Chemistry, mineralogy and atmospheric interactions of meteors. 37<sup>th</sup> Amer. Inst. Aeronautics Astronautics Meeting & Exhibit (Reno, NV, January 11-14, 1999), paper #99-0500
- Flynn GJ, Keller LP, Jacobsen C, Wirick S: Organic carbon in cluster IDPs from L2009 and L2011 collectors. Lunar Planet Sci XXX: CD ROM #1091
- Joswiak DJ, Brownlee DE, Bradley JP: Amphibole and disordered pyriboles in a 10  $\mu\text{m}$  IDP: A link to carbonaceous chondrites? Lunar Planet Sci XXX: CD ROM #1987
- Kehm K, Flynn GJ, Hohenberg CM, Palma RL, Pepin RO, Schlutter DJ, Sutton SR, Walker RM: A consortium investigation of possible cometary IDPs. Lunar Planet Sci XXX: CD ROM #1398

- Keller LP, Messenger S, Bradley JP: Analysis of a deuterium-rich interplanetary dust particle and implications for presolar materials in IDPs. J. Geophys. Res.-Space Phys.: in press
- Nakamura K, Klöck W, Romstedt J, Greshake A, Grund T, Erfurth W: Continuing field-emission scanning electron microscopy, atomic force microscopy, and transmission electron microscopy studies of interplanetary dust particles for the Rosetta mission. Meteoritics Planet Sci. 34, Suppl: A85-A86
- Nakamura T, Yada T, Nakamura Y, Takaoka N, Terada Y, Nakai I, Tanaka M: X-ray diffraction analysis of individual interplanetary dust particles and Antarctic micrometeorites using synchrotron radiation. Meteoritics Planet Sci. 34, Suppl: A86
- Nuth, III JA, Hallenbeck SL, Rietmeijer FJM: Interstellar and Interplanetary Grains, Recent developments and new opportunities for experimental chemistry. In Laboratory Astrophysics and Space Research (P. Ehrenfreund, K. Krafft, H. Kochan and V. Pirronello, eds.), Kluwer Acad. Publ., Dordrecht, 143-182
- Pepin RO, Palma RL, Schlutter D: Evidence for a dominant component of Solar-Energetic-Particle (SEP) helium and neon in a suite of interplanetary dust particles. Lunar Planet Sci XXX: CD ROM #1864
- Rietmeijer FJM: Interplanetary dust particles, micrometeorites, mesospheric metals, and meteoric dust. 37<sup>th</sup> Amer. Inst. Aeronautics Astronautics Meeting & Exhibit (Reno, NV, January 11-14, 1999), paper #99-0502, 12p
- Rietmeijer FJM: Sodium tails of comets: Na/O and Na/Si abundances in interplanetary dust particles. Astrophys J, L125-L127
- Rietmeijer FJM: Evolution of condensed pre-solar dust with metastable eutectic smectite dehydroxylate compositions: Truly GEMS. Lunar Planet. Sci XXX: CD ROM #1060
- Rietmeijer FJM: Energy for dust modification in the solar nebula, and in the first-formed protoplanets and their present-day survivors. Lunar Planet. Sci XXX: CD ROM #1065
- Rietmeijer FJM: Metastable non-stoichiometric diopside and Mg-wollastonite: An occurrence in an interplanetary dust particle. American Mineral, 84, 1883-1894
- Rietmeijer FJM, Nuth III JA, Karner JM: Metastable eutectic condensation in a Mg-Fe-SiO-H<sub>2</sub>-O<sub>2</sub> vapor: Analogs to circumstellar dust. Astrophysical J. 527, 395-404
- Rost D, Stephan T, Jessberger EK: Surface analysis of stratospheric dust particles. Meteoritics Planet Sci 34, 637-646
- Sutton SR, Flynn GJ, Rivers M, Eng P, Newville M: Trace element analyses of L2011 cluster particles with the new X-ray microprobe at the Advanced Photon Source. Lunar Planet Sci XXX: CD ROM #1656

- Brownlee DE, Joswiak DJ, Bradley JP, Gezo JC, Hill HGM: Spatially resolved acid dissolution of IDPs: The state of carbon and the abundance of diamonds in the dust. Lunar Planet. Sci XXXI: CD ROM #1921
- Dai ZR, Bradley JP, Wang ZL: Transmission electron microscopy of natural nanomaterials in the solar system. In Proc. Microscopy Microanalysis 2000, in press
- Gezo JC, Bradley JP, Brownlee DE, Kaleida K, Keller LP: Ultraviolet spectroscopy of interplanetary dust particles: Search for the ~220 nm feature. Lunar Planet. Sci XXXI: CD ROM #1816
- Jessberger EK, Stephan T, Rost D, Arndt P, Maetz M, Stadermann FJ, Brownlee DE, Bradley J, Kurat G: Properties of interplanetary dust: Information from collected samples. In: Interplanetary Dust, E Grün, H Fechtig and B Gustafson (eds), Univ. Arizona Space Science series: in press
- Joswiak DJ, Brownlee DE, Pepin RO, Schlutter DJ: Characteristics of asteroidal and cometary IDPs obtained from stratospheric collectors: Summary of measured He release temperatures, velocities and descriptive mineralogy. Lunar Planet. Sci XXXI: CD ROM #1500
- Flynn GJ, Alger D, Lanzirotti A, Sutton SR, Parise J: Combined X-ray diffraction mineralogical classification and X-ray fluorescence chemical analysis of individual interplanetary dust particles. Lunar Planet. Sci XXXI: CD ROM #1772
- Flynn GJ, Keller LP, Jacobsen C., Wirick S., Miller MA: Interplanetary dust particles as a source of pre-biotic organic matter on the Earth. Lunar Planet. Sci XXXI: CD ROM #1409
- Flynn GJ, Sutton SR, Lanzirotti A: A comparison of the Se contents of sulfides from IDPs and meteorites. Meteoritics Planet Sci, in press
- Keller LP, Bradley JP, Bouwman J, Molster FJ, Waters LBFM, Flynn GJ, Henning T, Mutschke H: Sulfides in interplanetary dust particles: A possible match to the 23  $\mu\text{m}$  feature detected by the Infrared Space Observatory. Lunar Planet. Sci XXXI: CD ROM #1860
- Messenger S: Identification of molecular-cloud material in interplanetary dust particles. Nature 404: 968-971
- Nakamura K, Klöck W, Romstedt J, Grund T, Greshake A, Erfurth W, Wiegand M, Stenzel H, Basnar B, Syrowatka F: Study of possible cometary IDPs for the ROSETTA mission. Lunar Planet. Sci XXXI: CD ROM #1376
- Pepin RO, Palma RL, Schlutter DJ: Excess  $^3\text{He}$  in cluster interplanetary dust particles (IDPs) from collectors L2009 and L2011. Lunar Planet. Sci XXXI: CD ROM #1833
- Pepin RO, Palma RL, Schlutter DJ: Noble gases in cluster interplanetary dust particles, I: The excess He-3 problem and estimates of the relative fluxes of solar wind and solar energetic particles in interplanetary space. Meteoritics Planet. Sci. 35, 495-504

- Quirico E, Raynal P-I, Borg J, Demyk K, Dartois E, Aubert D, Aiouaz T, Deboffle D, d'Hendecourt L: The question of the 6.8  $\mu\text{m}$ -band in the spectra of 5 IDPs. Lunar Planet. Sci XXXI: CD ROM #1260
- Raynal PI, Quirico E, Borg J, d'Hendecourt L: Micro-Raman study of the carbon phase in 6 IDPs. Lunar Planet. Sci XXXI: CD ROM #1318
- Rietmeijer FJM: What we can expect to learn from robotic exploration of a comet nucleus surface. SPACE 2000 Proc. Conf. Amer. Soc. Civil. Engineers, 695-702
- Rietmeijer FJM: Metastable Eutectic Behavior Observed during Dynamic Pyrometamorphism in the Matrix of an Aggregate IDP. Lunar Planet Sci XXXI, CD ROM #1051
- Rietmeijer FJM: Interrelationships among meteoric metals, meteors, interplanetary dust, micrometeorites, and meteorites. Meteoritics Planet. Sci. 35(5): 1025-1041
- Rietmeijer FJM: Identification of Fe-rich meteoric dust. Planet. Space Sci.: in press
- Rietmeijer FJM, Nuth III JA: Collected extraterrestrial materials: constraints on meteor and fireball compositions. Special Issue Earth, Moon and Planets: in press
- Rietmeijer FJM, Jenniskens P: Recognizing Leonid meteoroids among the collected stratospheric dust. Special Issue Earth, Moon and Planets: in press
- Rotundi A, Rietmeijer FJM, Brucato JR, Colangeli L, Mennella V, Palumbo P, Bussoletti E: Refractory comet dust analogues by laser bombardment and arc discharge production: A reference from for "dusty experiments" on-board ROSETTA. Planet. Space Sci. 48, 371-384
- Sutton SR, Flynn GJ, Rivers M, Newville M, Eng P: X-ray fluorescence microtomography of individual interplanetary dust particles. Lunar Planet. Sci XXXI: CD ROM #1857
- Zolensky ME, Pieters C, Clark B, Papike JJ: Small is beautiful: The analysis of nanogram-sized astromaterials. Meteoritics Planet Sci 35, 9-29

Frans J. M. Rietmeijer;

Revised: Albuquerque, August 8, 2000