Recipients of the Nininger Meteorite Award

1961-62	Michael E. Lipschutz – University of Chicago "On the Origin of Diamonds in Iron Meteorites"
	Craig M. Merrihue – University of California - Berkeley "Meteoritic Xenon and the Origin of the Meteorite"
	Michael Fernandez – Beloit College "Locating Meteorite Falls from Micro-meteorites in Soil Samples"
1962-63	Michael Duke – California Institute of Technology "Petrology of the Basaltic Achondrite Meteorites"
	James L. Setser – University Kentucky "Determination of the Abundance of Zirconium and Hafnium in Meteorites, Tektites and Terrestrial Materials"
1963-64	Marvin W. Rowe – University Arkansas "Gamma Radioactivity and Rare Gases in Meteorites and Terrestrial Materials"
	Ned Read – Carleton College "The Determination of the Orientation of the Cut-Plane through an Iron Meteorite Relative to its Crystal Structure"
1964-65	William K. Hartmann – University Arizona "Terrestrial and Lunar Flux of Large Meteorites through the Solar System History"
	Joseph Goldstein - Massachusetts Institute of Technology "The Growth of the Widmanstatten Pattern in Metallic Meteorites"
1965-66	John William Larimer – Lehigh University, Pennsylvania "The Petrology of Chondritic Meteorites in the Light of Experimental Studies" Marvin W. Rowe – University of California - Berkeley "Xenomalies"

1966-67	Billy P. Glass – Lamont Geological Observatory (Columbia University) "Microtektites and the Origin of the Australasian Tektite Strewn Field"
	Donald P. Elston – University of Arizona "Accretion of the Murray Carbonaceous Chondrite and Implications Regarding Chondrule and Chondrite Formation"
1967-68	Jeffrey Taylor – Rice University "On the Thermal History of Chondrites"
	Benjamin N. Powell – Lamont Geological Observatory (Columbia University) "Petrology and Chemistry of Mesosiderites"
	Patrick Freeman – Monmouth College "Versailles Cryptoexplosive Structure"
1968-69	Robert B. Finkelman – George Washington University "Analysis and suggested Origin of Magnetic Particles Extracted from Manganese Nodules"
	Paul A. Mueller – Rice University "A Study of Fell Disorder in Chondritic Orthopyroxenes using the Mössbauer Effect"
1969-70	Christine A. Jones – Radcliffe College "Tritium Measurements in Recently Fallen Meteorites and in Apollo 12 Lunar Samples"
	Laurel L. Wilkening – University of California - San Diego "Particle Track Studies and the Origin of Gas- Rich Meteorites"
1970-71	Chen-Lin Chou – University of Pittsburgh "Gallium and Germanium in the Metal and Silicate Phases of L- And LL- Chondrites; Implications for the Thermal History of the Chondrites"

- 1971-72 J. Marvin Herdon Texas A & M University "Magnetic
 Paleothermometry of Carbonaceous Chondrites and
 Evidence for a Magnetic Field Prior to Meteorite Formation"
- 1972-73 J. Marvin Herdon Texas A & M University "The Occurrence, Origin and Significance of Magnetite in Carbonaceous Meteorites"

William R. Kelly – Arizona State University "The Chemical Composition of Metallic Spheroids and Metallic Particles Within Impactite From Barringer Meteorite Crater, Arizona"

John L. Remo – Polytechnic Institute of Brooklyn "A New Interpretation of the Mechanical Properties of the Gibeon Meteorite"

1973-74 James H. Chen – University of California - Santa
 Barbara "U-TH-PB Radiometric Investigations of the Allende
 Carbonaceous Chondrite"

R. Dee Sherrill – University of Arkansas "An Alternate Approach to the Concept of Carbonaceous Chondrite Fission"

1974-75 Kathleen Mark – University of New Mexico "Craters – A Brief History of Their Recognition"

> Paul P. Sipiera – Northeastern Illinois University "Devitrification Studies on Chemical Compositions Corresponding to Ca- Al-Rich Inclusions in the Allende Meteorite"

1975-76 Lisa M. Albright – Massachusetts Institute of Technology "On the Nature of the Natural Remnant Magnetism (NRM) of Iron Meteorites" Stanley M. Cisowski – University of Pittsburgh "The Effect of Shock on the Remnant Magnetism of Rocks from the Lonar Crater, India"

1976-77 Harry Y. McSween, Jr – Harvard University "The Chemical Composition of Chondrules and Inclusions in Carbonaceous Chondrites"

Edward Stolper – Harvard University "Experimental Petrology and the Origin of Eucritic Meteorites"

1977-78 Horton E. Newson – University of Arizona "Primitive Metal Condensates from the Solar Nebula, a clue from the Bencubbin Meteorite"

> Lindy Leung – Wellesley College "In Search of Ancient Magnetic Field Traces in H-chondrites"

1978-79 Mark J. Cintala – Brown University "Meteoroid Impact into Comet Nuclei: Implications for Polymict Brecciated Meteorites, Apollo Asteroid Spectra, and Comet-Meteorite Orbital Relationships"

> M. Bruce Fegley, Jr – Massachusetts Institute of Technology "Chondrite Mineralogy and Equilibrium Chemistry of the Alkalis, Halogens, and Phosphorus in the Primitive Solar Nebula"

 Alan E. Rubin – University of New Mexico "Derivation of a Heterogeneous Poikilitic Lithic Fragment in the Bovedy L3 Chondrite from Impact-Melted Porphyritic Chondrules"

> Steven B. Simon – University of Massachusetts "Petrography, Bulk Chemistry and petrology of Chondrules in the Allende Meteorite"

1980-81	John H. Jones – University of Arizona "The Geochemical Coherence of Pu and ND and the
	²⁴⁴ Pu/ ²³⁸ U Ratio of the Early Solar System"
	Leanne Wiberg- Texas Christian University "The Hico Structure: A Possible Impact Structure in NorthCentral Texas"
1981-82	Alan S. Kornacki – Harvard University "Petrography Classification, and the Origin of Fine-to CoarseGrained Ca, Al- Rich Inclusions in the Allende C3 (V) Chondrite"
	Peter T. Wlasuk – Yale University "The Contributions of Hubert A. Newton to Nineteenth-Century Meteoritics"
1982-83	Stephen R. Sutton – Washington University "Thermoluminescence (TL) Dating of Shock-Metamorphosed Rock from Meteor Crater, Arizona: Shock Threshold for TL Resetting and Post- Impact Temperature of the Crater Floor"
1983-84	R. Kyle Guimon – University of Arkansas "Thermoluminescence and Metamorphism in Type 3 Ordinary Chondrules"
1984-85	Bradley D. Keck – University of Arkansas "Thermoluminescence and Metamorphism in the CO Chondrites"
1985-86	David Lusby – University of New Mexico "Ubiquitous High-FeO Silicates in the Enstatite Chondrites: Implications for the Chondrule Forming Process"
1986-87	Joel D. Blum – California Institute of Technology "Are Opaque Assemblages in Ca, Al-Rich Inclusions in Chondritic Meteorites Really "Fremdlinge"?"
	John A. Garges – University of Rochester "Detection and Classification of Meteoritic Material at the Ries

Impact Crater by Determination of Osium Isotopic Accelerator Mass Spectrometry"

1987-88 Lindsay P. Keller – Arizona State University "Calcic Micas in the Allende CV3 Chondrite: Implications for the Alteration of Caand Al-Rich Inclusions"

> Michael R. Wing – University of California - San Diego "On the Origin of Polycyclic Aromatic Hydrocarbons in Carbonaceous Chondrites: Evidence for Thermal and Aqueous Alteration in the Parent Planet"

- 1988-89 Chad T. Olinger Washington University "An Extraterrestrial Origin of Polar Sediment Particles: Confirmation by Neon Isotopic Analysis of Individual Samples"
- 1989-90 Timothy James McCoy University of New Mexico "Metamorphism, Brecciation and Parent Body Structures of LL- Group Chondrites"

Tian Xie – Purdue University "Meteorites Identification and Pairing Recognition Expert System (MIPRES)" 1990-91 Xiaoyue Xiao – Purdue University "Study on Formation Processes of Carbonaceous Chondrites – A Continuous Distribution of Highly Volatile Trace Elements"

- 1991-92 Stephen F. Wolf Purdue University "Evidence for a H Chondrite Meteoroid Stream"
- 1992-93 Don D. Eisenhour Arizona State University "Were Chondrules Formed by Light?"
- 1993-94 Edward S. Michlovich- Purdue University "Temporal Variation of H Chondrite Sources"
- 1995-96 Dante Lauretta Washington University, St.
 Louis "Experimental Studies of the History Sulfide
 Minerals from the Solar Nebula to Meteorite Parent Bodies"

1997-98	Thomas Burbine – Massachusetts Institute of Technology "Spectroscopy of Vestoids"
2002-03	Jon M. Friedrich – Purdue University "Chemical Studies of L Chondrites"
2005-06	Lan-Anh Nguyen – Washington University, St. Louis "Characterization of presolar silicate grains in the Acfer 094 and ALHA77307 carbonaceous chondrites by multi-detection raster ion imaging in the NanoSIMS"
2006-07	Nicolas Ouellette – Arizona State University "Injection of supernova dust into the protoplanetary disk"
2007-08	Mary Sue Bell – University of Houston "Experimental shock decomposition of siderite and the origin of magnetite in Martian meteorite ALH84001"
	Anat Shahar – UCLA "Astrophysics of CAI formation as revealed by silicon isotope LA-MC- ICPMS of an igneous CAI"
2008-09	Nicholas Moskovitz – University of Hawai'i "The Distribution of Basaltic Asteroids in the Main Belt"
2009-10	Gregory Brennecka – Arizona State University " ²³⁸ U/ ²³⁵ U Variations in Meteorites: Extant ²⁴⁷ Cm and Implications for Pb- Pb dating"
	Honorable Mention: Niina Jamsja – Portland State University "Unusual Igneous Textures and Pentlandite in a Meteorite of LL- Chondrite Parentage, NWA 4859"
2010-11	Andrew Beck – University of Tennessee "Diogenites as polymict breccias composed of orthopyroxenite and harzburgite"
	Honorable Mention: Eve L. Berger – University of Arizona "Evidence for aqueous activity on comet

81P/Wild 2 from sulfide mineral assemblages in Stardust samples and CI chondrites"

2011-12 David Baker – Brown University "The transition from complex craters to multi-ring basins on the Moon: Quantitative geometric properties from Lunar Reconnaissance Orbiter Laser Altimeter (LOLA) data"

> Honorable Mention: Devin Schrader – University of Arizona "The Formation and Alteration of the Renazzo-like Carbonaceous Chondrites II: Linking O isotope Composition and Oxidation State of Chondrule Olivine"

Honorable Mention: Matthew Wielicki – University of California Los Angeles "Geochemical Signatures and Magmatic Stability of Terrestrial Impact Produced Zircon"

- 2012-13 Brandon Johnson Purdue University "Impact spherules as a record of an ancient heavy bombardment of Earth"
- 2013-14 Ingrid Daubar The University of Arizona "The current martian cratering rate"

Honorable Mention: Emily Pringle – Washington University in St. Louis "Redox state during core formation on asteroid 4-Vesta"

2014-15 Roger Fu – Massachusetts Institute of Technology "Nebular magnetic fields recorded by the Semarkona meteorite"

Honorable Mention: Adam Sarafian – Woods Hole Oceanographic Institution "Early accretion of water in the inner solar system from a carbonaceous-like source"

2016 François Tissot – University of Chicago "Origin of uranium isotope variations in early solar nebula condensates"

- 2017 Emily Worsham University of Maryland "Siderophile element systematics of IAB complex iron meteorites: New insights into the formation of an enigmatic group"
- 2018 Jonathan Lewis NASA Johnson Space Center "Chondrule porosity in the L4 chondrite Saratov: Dissolution, chemical transport, and fluid flow"

Honorable Mention: Zachary Torrano – Arizona State University "Titanium isotope signatures of calcium-aluminumrich inclusions from CV and CK chondrites: Implications for early Solar System reservoirs and mixing"

2020 Clara Maurel – Massachusetts Institute of Technology "Meteorite evidence for partial differentiation and protracted accretion of planetesimals"

> Honorable Mention: Soumya Ray – Arizona State University "Correlated iron isotopes and silicon in aubrite metals reveal structure of their asteroidal parent body"