



# Plasma Mass Spectrometry Laboratory

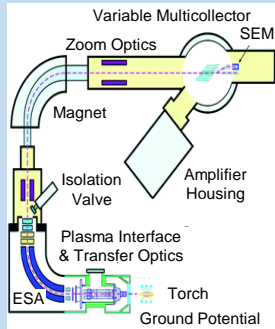
Geochemistry at the University of Maryland | Elemental and Isotopic Analysis of Solids and Liquids

[www.geol.umd.edu/plasma-lab](http://www.geol.umd.edu/plasma-lab)

## MULTICollector ICP-MS

### ThermoFinnigan Neptune Plus

- Multiple Faraday cups for simultaneous high precision isotope measurement



- Installed July 2019
- Grant funding from NSF and NASA



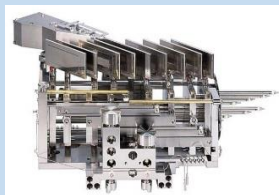
### High Precision Isotope Analysis

- Applications include cosmochemistry, geochemistry, geochronology, and environmental chemistry
- Isotope systems from lithium to uranium

Isotope	Precision (at $\pm 2\sigma$ )
$^6\text{Li}/^7\text{Li}$	$\pm 0.5 \text{ ‰}$
$^{196}\text{Pt}/^{195}\text{Pt}$	$\pm 7 \text{ ppm}$
$^{100}\text{Ru}/^{101}\text{Ru}$	$\pm 18 \text{ ppm}$ (40 ng sample)
$^{97}\text{Mo}/^{96}\text{Mo}$	$\pm 11 \text{ ppm}$
$^{235}\text{U}/^{238}\text{U}$	$\pm 30 \text{ ppm}$

### Innovative Collector Assembly

- 9 Faraday cups
- Switchable amplifiers
  - 4  $10^{13} \Omega$  resistors
  - 6  $10^{11} \Omega$  resistors
- Central ion counter



## LASER ABLATION SYSTEMS

### Deep Ultraviolet Laser

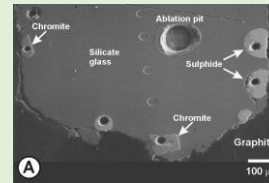
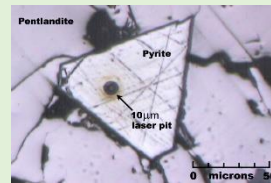
- Deep UV wavelength couples effectively with most materials
- Uses: *In situ* analyses of solids and liquids
- Can be used in tandem with either Neptune Plus for isotope ratio determination or Element 2 for trace element abundance determination
- Applications include cosmochemistry, environmental chemistry, geochemistry, geochronology, material science, biological tissue analysis, archaeology and forensic science

### New Wave UP213

- 5<sup>th</sup> harmonic of Nd:YAG:  $\lambda = 213 \text{ nm}$ ,  $E = 5.83 \text{ eV}$
- Ablation Energy:  $2.5 \times 10^{-4} \text{ J cm}^{-2}$
- Spot size diameter: 4 to 250  $\mu\text{m}$



### Laser Spots in Natural and Experimental Samples

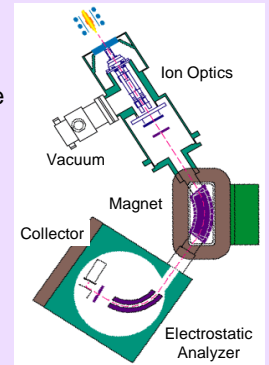


Photomicrograph and BSE image of a natural pyrite and a synthetic charge showing the ability of the laser to target *in situ* analysis of individual phases

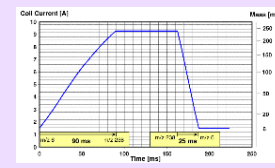
## SINGLE COLLECTOR ICP-MS

### ThermoFinnigan Element 2

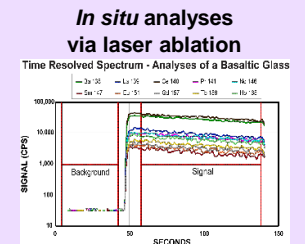
- Inductively Coupled Plasma – Mass Spectrometer
- Single electron multiplier detector
- Trace element abundance determination



- Abundance determinations for most element from Li to Pu, except noble gases
- Solution analysis of waters, sludges, airborne particulates, dissolved rocks and metals, etc.
- In situ* laser ablation analyses of solids or liquids, including fluid and solid inclusions
- Low detection limits: e.g. U in solution has a detection limit of <1 ppq
- High resolving power to avoid interfering isobars



Fast scanning magnet: needed for time resolved analyses





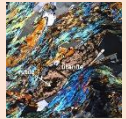
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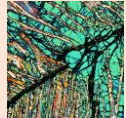
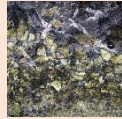
## LABORATORY HIGHLIGHTS

### Geochemistry



Tracing fluid flow through subduction zones using trace elements and lithium isotopes. [Penniston-Dorland]

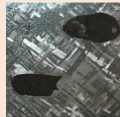
Using tungsten, molybdenum, and ruthenium isotopes to understand the preservation of primordial terrestrial reservoirs. [K. Bermingham]



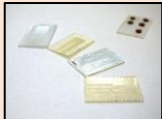
Trace element and isotopic analysis of komatiites allows us to model the thermal and chemical evolution of the mantle (Puchtel)

### Cosmochemistry

The origin and evolution of asteroidal cores using trace element laser ablation ICP-MS and MC-ICP-MS isotope dilution. [Walker, McDonough & Ash]

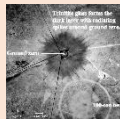


### Forensics



Thallium poisoning chronology through single human hair analysis by laser ablation ICP-MS. [Ash]

Trinitite: isotopic and trace element analysis of materials resulting from the detonation of the first atomic bomb. [McDonough]



## RECENT STUDENT PROJECTS



**Sam Crossley** (PhD) studies the evolution of oxidized asteroids using HSE abundances of brachinite meteorites and R chondrites (Ash & Sunshine [astronomy]).



**Connor Hilton** (PhD) works on the measurement and modeling of HSE in iron meteorites to understand the origin and evolution of planetary cores (Walker).



**Ai Greaney** (PhD) studied the evolution of elemental abundances in igneous systems, from the Hawai'i Island basaltic plume (Rudnick).



**Willie Nicklas** (PhD) used vanadium fractionation between komatiite melts and crystallizing olivine to determine the change of mantle oxidation state through time (Puchtel).



**Ming Tang** (PhD) used trace element abundances in MORB to understand the composition and evolution of the mantle and crustal contributions to mantle geochemistry (McDonough).



**Hope Tornabene** (Ugrad/MS) applies HSE modelling understand the evolution of IIC iron meteorites (Walker).

## SELECTED PUBLICATIONS

Nicklas R.W., Puchtel I.S., Ash R.D., *et al.* (2019) Secular mantle oxidation across the Archean-Proterozoic boundary: evidence from V partitioning in komatiites and picrites. *Geochim. Cosmochim. Acta* **250**, 49-75.

Hilton C.D., Bermingham K.R., Walker R.J. and McCoy (2019) Genetics, crystallization sequence, and age of the South Byron Trio iron meteorites: New insights to carbonaceous chondrite (CC) type parent bodies. *Geochim. Cosmochim. Acta* **251**, 217-228.

Ash R.D. and Min He (2018) Details of a thallium poisoning case revealed by single hair analysis using laser ablation inductively coupled plasma mass spectrometry. *Forensic Sci. Int.* **292**, 224-231

Nicklas R.W., Puchtel I.S., and Ash R.D. (2018) Redox state of the Archean mantle: evidence from V partitioning in 3.5-2.4 Ga komatiites. *Geochim. Cosmochim. Acta* **222**, 447-466.

Crossley S.D., Mayne R.G., Lunning N.G *et al.* (2018) Experimental insights into Stannem-trend eucrite petrogenesis. *Meteoritics Planet. Sci.* **53**, 2122-2137.

Greaney A.T., Rudnick R.L., Helz R.T., *et al.* (2017) The behavior of chalcophile elements during magnetic differentiation as observed in Kilauea Iki Lava Lake, Hawaii. *Geochim. Cosmochim. Acta* **210**, 71-96.

Ming Tang, McDonough W.F. and Ash R.D. (2017) Europium and strontium anomalies in the MORB source mantle. *Geochim. Cosmochim. Acta* **197**, 132-141.

Chabot N.L., Wollack E.A., McDonough W.F., Ash R.D., and Saslow S.A. (2017) Experimental determination of partitioning in the Fe-Ni system for applications to modeling meteoritic metals. *Meteoritics Planet. Sci.* **52**, 1133-1145.

McCoy T.J., Marquardt A.E., Wasson J.T., Ash R.D. and Vicenzi E.P. (2017) The Anoka, Minnesota iron meteorite as a parent to Hopewell metal beads from Havana, Illinois. *J. Archaeo. Sci.* **81**, 13-22.

Rettie A.J.E., Chemlewski W.D., Wygant B.R *et al.* (2016) Synthesis electronic transport and optical properties of Si:α-Fe<sub>2</sub>O<sub>3</sub> single crystals. *J. Mater. Chem. C* **4**, 559-567.

Nicklas R.W., Puchtel I.S. and Ash R.D. (2016) High-precision determination of the oxidation state of komatiite lavas using vanadium liquid-mineral partitioning. *Chem. Geol.* **433**, 36-45.

### Research Assistants

>40

undergraduate students

### Research Students

34

undergraduate

47

graduate

### Publications

>180

total publications

19

with undergrad. students

91

with graduate students



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Laboratory Manager  
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