



Steve Mojzsis

Andy Burnett

## Attendees (14)

## ▼ Hosts (1)

Mike Toillion

## ▼ Presenters (2)

Andy Burnett

Steve Mojzsis

## ▼ Participants (11)

Amber

GRC guest

GRC guest 2

K. Lorber

Lindsay Hays

Martin Robinson

mary v

Max Coleman

Michael New

Niki Parenteau

Penny Boston

## Open Chat (Everyone)

co-exist in oceans - of course my favorite is Cl (and its isotopes) could be preserved in rocks. Max

----- (01/15/2014 12:05) -----

Penny Boston: I have been thinking that the Great Oxygenation Event doesn't fall within the scope of "earliest rock record" but we have not defined this really.

----- (01/15/2014 12:06) -----

Steve Vance: Steve, thanks very much!

Steve Mojzsis: Yes, it is being suggested that this group reach out to those who work on the topic of the GOE in particular and the takeover by life of the biogeochemical cycles.

Steve Mojzsis: Thank you Steve!

----- (01/15/2014 12:23) -----

Niki Parenteau: One example is Brocks et al., 2003 trying to reconcile lipid biomarkers and the tree..

*Penny Boston is typing...*

## Audio Instructions (Participants)

Teleconference Line: 866-692-3158

Passcode: 9109668#

Please use \*6 (STAR, then 6) to **MUTE** your phone's mic when not speaking.

More info: <https://astrobiologyfuture.org>

## How does Earth's earliest rock record inform us re: the origin of life on Earth?

Full Screen

## Paleo- paleo- Paleo- Oceanography



Time, temperature, composition in the context of...

**Boredom or horror?**