

**Seventh Trieste Conference on Chemical Evolution and the Origin of Life:
Life in the Universe: From the Miller Experiment to the Search for Life on
other Worlds | (smr 1516)**

Contribution ID : 39

Type : not specified

**Phosphate immobilization by oxide precursors and
pyrite: implications on phosphate availability before
life on Earth**

Wednesday, 17 September 2003 12:45 (0:15)

Content

Summary

Primary author(s) : A. VIEYRA (*) AND F. DE SOUZA-BARROS (**) ((*) Instituto de Biofisica "Carlos Chagas Filho", (**) Univ. Federal do Rio de Janeiro, Brazil)

Presenter(s) : A. VIEYRA (*) AND F. DE SOUZA-BARROS (**) ((*) Instituto de Biofisica "Carlos Chagas Filho", (**) Univ. Federal do Rio de Janeiro, Brazil)

Session Classification : Phosphate immobilization by oxide precursors and pyrite: implications on phosphate availability before life on Earth