

**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 : **38**

Type : **not specified**

## **Adsorption and catalysis of nucleotide hydrolysis by pyrite in media simulating primeval aqueous environments**

*Wednesday, 17 September 2003 12:30 (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 :** Adsorption and catalysis of nucleotide hydrolysis by pyrite in media simulating primeval aqueous environments