## **EuroPython 2007**



Contribution ID: 48 Type: not specified

## Python for Industry and the ORDID Project

Tuesday 10 July 2007 09:30 (30 minutes)

Sia and S3 focus their work on supplying both low level and high level systems solutions for industrial partners. This year SIA started a research project with the university of Verona to improve it's applications and solutions named ORDID: Upper-level Ontology-Driven Interpretation of Raw Data.

The project aims at looking for new and inovative construction of high level symbol grounding techniques to replace the traditional techniques used before, executing ontologic schemas to guarantee interoperability.

The talk will look into the role played by Python into SIA, S3 and the ORDID project itself.

Primary author: PLIGER, Fabio (SIA s.r.l.)

Co-author: BURATO, Elisa (Verona University)

Presenters: BURATO, Elisa (Verona University); PLIGER, Fabio (SIA s.r.l.)

Session Classification: Business and Applications