

BIODIVERSITY AND KNOWLEDGE CHANCE 2010.

- http://www.alarmproject.net/alarm/objectives.php -

EGOCREANET, TINNOVA and ON-NSA network , co-organises for the
 2010 YEAR of BIODIVESITY-

the Florence meeting the 10/MARCH/10 c/o Sala Ferri , Vieusseux in Palazzo Strozzi Piazza Strozzi 1 , FIRENZE (IT) Opening morning : 9.30 till 18.30 afternoon.

(Languages : Italian , English)

Objectives: Parnership and participation will develop critical thinking in science and art, to promote understanding of the complexity of biological diversity issues and related problems of sustainable development. This event will favor participants the opportunity to share their own ideas and experiences, then explore in details problems and perspectives about the challenges and promises of advacing in knowledge management on the issues regarding biological diversity and sustainable future development focusing reasons and consequences of biodiversity loss involving all dimensions of sustainable development and innovation in living eco-systems.

Preliminary info. : Speakers at the BIODIVERSITY MEEING in FIRENZE accepted till 10/02/10

Will be accepted new speakers till n° 10 active participants.

- Opening Session : Paolo Manzelli, President Egocreanet // ON-NS&A-- Report 1,
- "Key messages from European Commission: Biodiversity and economics " Gabriella Pappada', CERES, Rome, <direzione@ce-res.org> -Report 2, "Biodiversity and the use of Power Biotechnology to protect local products." Antonela Autino <autino@unisi.it> Report 3, Daniela Biganzoli <daniela.biganzoli@gmail.com> "Water as Medicine: vehicle information and welfare"-Report 4, Roberto Denti <roder53@gmail.com> "Quantun Art and Biodiversity "- Report 5, Roberto Righi," Healthy Living and Diet intelligent for an education food in the year of biodiversity""<rrighi@amitie.it>;"Http://www.programmallp.it/box_contenuto.php?id_cnt=1 091&id_from=1- Report 6, Massimo Pregnolato Quantumbiolab Dip. Chimica Farmaceutica Univ. Pavia, "Biodiversity in the Human Physical Body: the new frontiers of metagenomics and quorum sensing"

- More info to :Paolo Manzelli :cpmanzelli@gmail.com;www.edscuola.it/Ire.html