

## **Biopolicy – Building global societal values the Bio-Assessment of the Humanities and Technology**

Professor **Agni Vlavianos Arvanitis**

*President and Founder, Biopolitics International Organisation*

*Fellow, World Academy of Art and Science*

*10 Tim. Vassou St., Athens 11521, Greece Tel: (+30210) 6432419, Fax: (+30210) 6434093*

*e-mail: bios@otenet.gr www.biopolitics.gr*

### **Abstract**

To overcome today's multiple crises, it is essential to deliver a breakthrough on the international community's response to climate change and to rethink the entire structure of our society by placing the environment at the core of every endeavor. Efforts cannot be fruitful in isolation. Alternative policies must be pursued as part of a concerted worldwide response. We are not only suffering from an environmental and economic crisis. A crisis in values, a crisis in ethics and, above all, a crisis in leadership are threatening the survival of life on our planet.

Effective leaders can spur progress by creating the right context for change. Since 1985, the Biopolitics International Organisation (B.I.O. – [www.biopolitics.gr](http://www.biopolitics.gr)) acts as a driving force to inspire new educational and economic paradigms, new legislation for environmental protection, and new defence strategies to mitigate climate change and preserve life and prosperity. We strive to “plant” new ideas and infuse new thinking, by mobilising the collective talent of our network in 150 countries through innovative projects and programmes that help to implement worldwide policy – biopolicy – for sustainable development and security

It is essential to realize that peace, health, education, job security, culture, safe natural resources, biodiversity, clean air, are a genuine profit for humanity. We have to rebuild our value system by placing as a priority the preservation of life, the beauty of our world. The task is both enormous and urgent.

Governments cannot achieve sustainability alone and need to work with citizens, international agencies, and all stakeholders. Committed leaders from the humanities and technology need to develop a common vision for a brighter future. The “bio-assessment” of the humanities and technology, structured around the coupling of technology and the arts in a global effort for environmental sustainability, can provide the needed momentum to reverse destruction and build a society of hope.