

**China – EU  
INFORMATION CENTER  
for  
Sustainable Development Strategy  
and  
Global Dynamic Monitoring**

**Leslaw Michnowski**

Committee for Futures Studies

"Poland 2000 Plus"

Polish Academy of Sciences

[www.psl.org.pl](http://www.psl.org.pl)

## **Main Common Goals:**

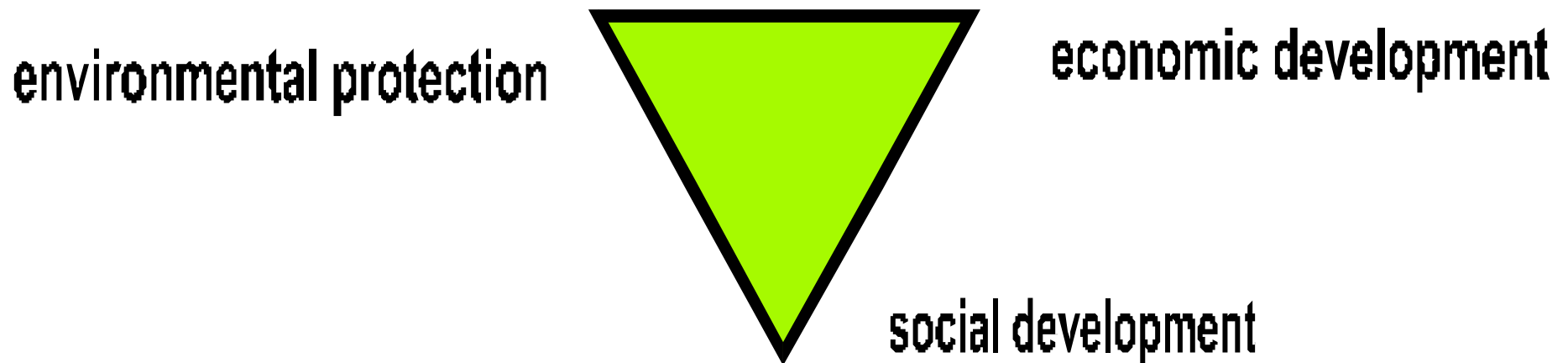
- the continuous **improvement of the quality of life** for present and future generations;
- **Inclusive Globalization - fair globalization. globalization with human face**
- **full and productive employment and decent work for all;**
  - **sustained economic growth;**

### **For these ends:**

- **internalizing externalities** (social and environmental);
- **decoupling** (the range of economic growth from the range of deficit natural resources depletion growth and degradation of environment), and
- **coupling** (the economic growth with social development - for general improvement in the quality of life),
  - **sustainable development** of the world society

**are essential**

**„three pillars”  
of sustainable development  
of the world society.**



**It is impossible to integrate social development  
with economic development  
and environmental protection  
without computer simulation**

## **Dynamic monitoring**

(set: society–environment life-process):  
collecting data, that reflect this process, and computer simulation (**System Dynamics**) transforming them into information about its quality, dynamics, and future.

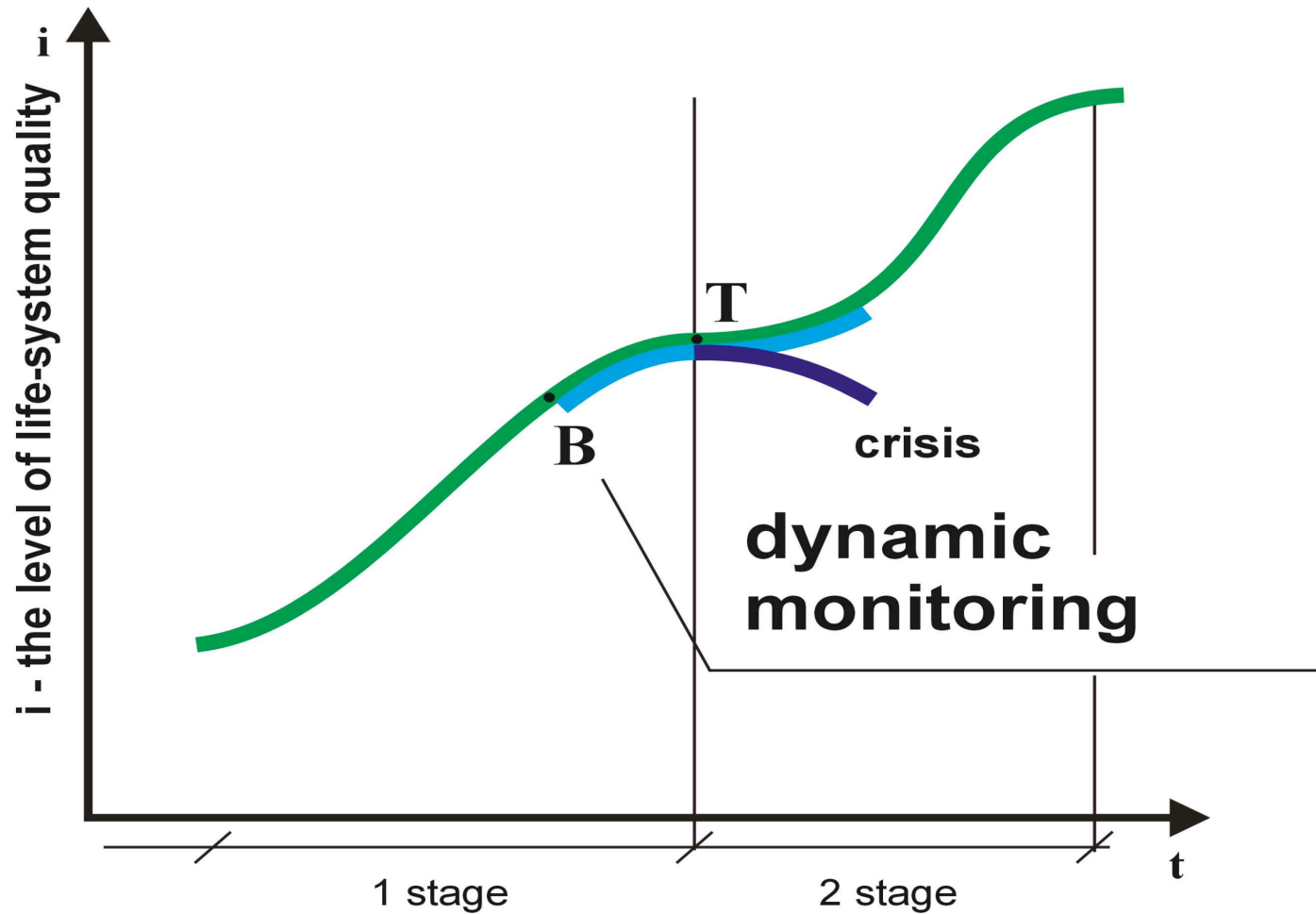
## **Dynamic monitoring**

predicts future of monitored process  
under condition, that  
**any intervention** into it will be **undertaken**

## **Dynamic monitoring**

delivers  
**warning forecasting, i.e. long-term early warning**  
**information** about up to date  
socio-economy activity negative consequences.

# No Limits to WISDOM Based GROWTH



B - the beginnig of the transformation  
T - the limit to growth

## Sustainable development

**To achieve above goals we propose to build**  
**- in multi stage way -**  
**continuously under development,**  
**commonly accessible -**  
**worldwide (net and GRID)**  
**sustainable development information system**  
**for:**  
**- dynamic monitoring,**  
**- long-range forecasting, and**  
**- measurable evaluation**  
**policy, economy, work and other changes**  
**in the life conditions**  
**(of human-beings and nature in general)**  
**effects**

**The main tasks  
of China – EU Information Center:**

- worldwide sustainable development information system building;**
- world dynamic monitoring and warning forecasting creating and disseminating;**
- creation of information bases for sustainable development policy and sustainable development economy.**

**Realization of above proposal  
allow for**

**quite new S&T development method:**

- to look for knowledge that is necessary  
for future prediction;**
- to build technology that is necessary  
for overcoming predicted dangers in  
anticipatory way.**

**UNEMPLOYMENT ELIMINATION**  
**and**  
**SUSTAINED ECONOMIC GROWTH**  
**without access to knowledge about**  
**complex (and FUTURE) work effects**  
**are**  
**IMPOSSIBLE**

The building of  
**information bases**  
of  
sustainable development policy  
and  
sustainable development economy  
is the **precondition**  
**for avoiding**  
**the global catastrophe**