

## THE INTERDISCIPLINARY TREATMENT OF THE LOCAL STRATEGY FOR SUSTAINABLE DEVELOPMENT AND THE EFFECT OF THE IMPACT ON THE RELATIONSHIP MAN - NATURE

Susana GEANGALĂU<sup>1</sup>, Elena FLORESCU<sup>2</sup>,  
Costache ANDONE<sup>3</sup>, Vasile AVĂDĂNEI<sup>4</sup>

**Abstract:** *The paper aims to substantiate the need for Local Agenda 21 - The Local Strategy for Sustainable Development by the systemic developing and the interdisciplinary treatment of the elements of Sustainable Development: economic, environmental, scientific-technological and social, of the strategic objectives proposed by citizens, in short, medium and long term, because it is not put into practice. These can be achieved by intercondition / interrelation, highlighting the compatibility/ incompatibility of the proposed objectives through the transfer of methodologies and concepts among different disciplines. We proposed the use of systemic methods, participatory, prospective, antitheses, etc. Is presented synoptically the effect of the impact on the relationship MAN - NATURE. Conclusions.*

**Key words:** impact, interdisciplinary, strategy, sustainable, system.

### 1. Introduction

This paper starts from the fact that in our theoretical and applicative measures made to develop a significant number of Local Agenda 21-Local Strategies for Sustainable Development (LA21-LSSD) complex or thematic, we reached the imperative conclusion that the Strategies for Sustainable Development (LSSD) for communes, cities, counties, regions and even nationally, are incomplete:

- if not addressed systemically, although it is complex systems;
- if not treated in relation to interdisciplinary correlative in terms of elements of Sustainable Development (SD).

Only the application of interdisciplinary **based on the transfer of methodologies and concepts among disciplines** can cause inter-conditionings and interrelations of the systems and subsystems, which highlight the compatibilities and incompatibilities of the SD elements. The need to apply

---

<sup>1</sup> Ph.D. in economy, President of the Ecoforest Association - Piatra - Neamt, Romania, member of the Academy of Scientists in Romania; [ecofores@decebal.ro](mailto:ecofores@decebal.ro),

<sup>2</sup> Dr. ethnologist, advisor and associate member of the Academy of Scientists in Romania; [aosnt@clicknet.ro](mailto:aosnt@clicknet.ro),

<sup>3</sup> Doctor of medicine, president of AOSR, Piatra - Neamt Branch; [aosnt@clicknet.ro](mailto:aosnt@clicknet.ro),

<sup>4</sup> Dr. chemist, president of S.C. INFAST SRL, Piatra-Neamt.