# CONTENT - Vol.1 No.2 September-2010

#### Article 12.

# Methodological Considerations on the Use of GeoGebra in Teaching Geometry

Adriana Maris – Romania

#### Article 13.

# **Geometry Applications**

Mărioara Brescan - Romania

#### Article 14.

# Separating the Roots of an Equation

Gheorghe Sorta - Romania

# Article 15.

# Inertia between classics and modern spirit seen by GeoGebra

Valerian Antohe, Cristina Maxim - Romania

#### Article 16.

# Working Triangles and Sections in a Regular Rectangular Pyramid

Florin Ioan Maris - Romania

#### Article 17.

## Geometry of excellence with the help of the computer

Oltea Angela Copai, Elena Petria Boldea - Romania

#### Article 18.

# The study of fundamental elements of functions

Mihaela Pantelimon, Forin-Ionut Bataran - Romania

#### Article 19.

# Applications in vectorial geometry and mathematical analysis

Octavian Tudor Popescu, Mirela Mocan – Romania

#### Article 20

Constructions with the ruler and the compass tangential to a circle

Romu Vladau - Romania

#### Article 21

# Understanding Similarity with the Help of GeoGebra

Liana-Mihaela Tache- Romania

## Article 22

Some aspects of coupler curves study in the planar four-bar linkage using mathematical-graphical environment GeoGebra

Petru Dumitrache – Romania

#### Article 23

**Teaching Mathematics with GeoGebra** 

Monica Petre- Romania

## Article 24

New methods of teaching and learning mathematics involved by GeoGebra Valerian Antohe – Romania