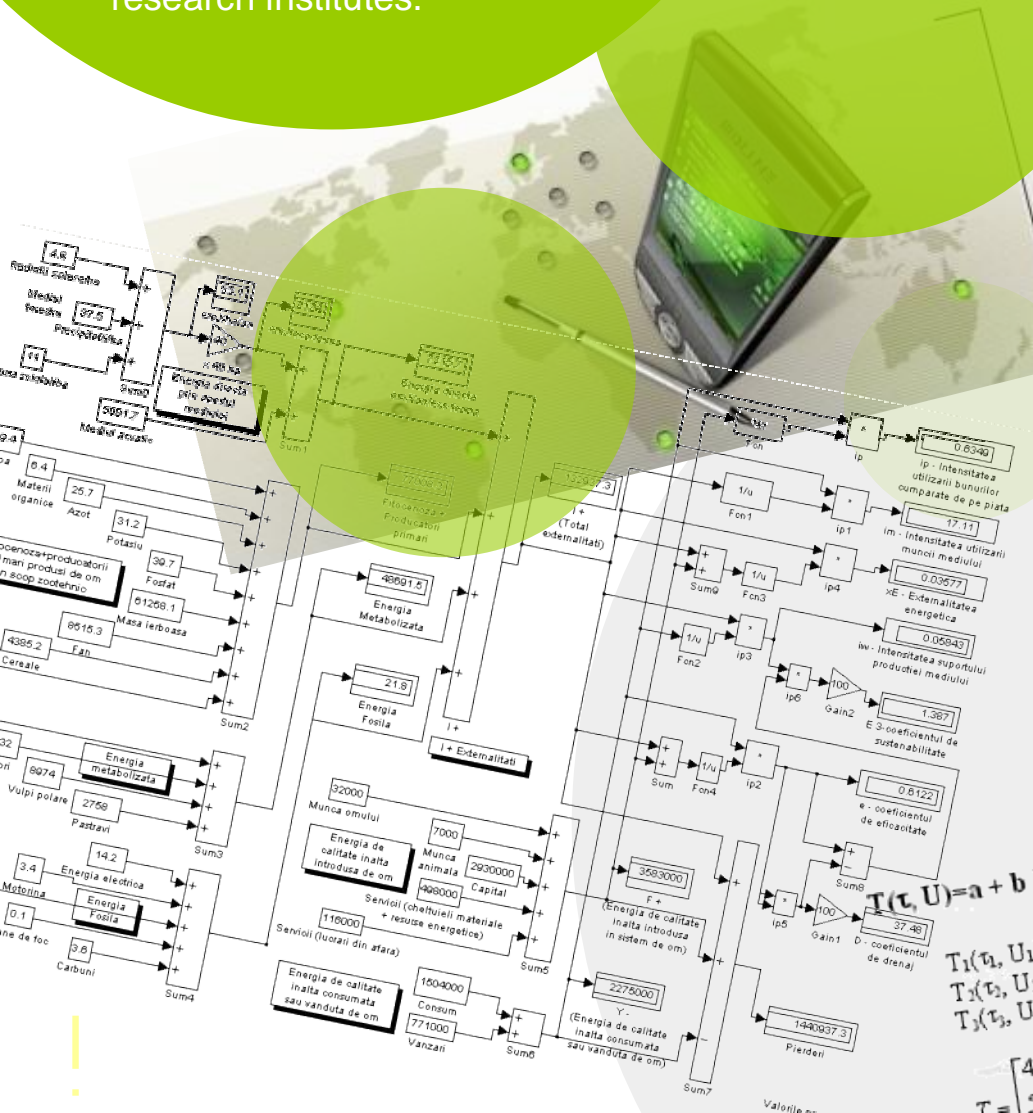


The activities carried out by ROSITA are supported by an enthusiastic group of researchers, teachers and students of the Faculty of Food and Tourism from Brasov, Romania, and a number of other professionals from software companies, engineering and applied research institutes.



ROMANIAN SOCIETY FOR INFORMATION TECHNOLOGY IN AGRICULTURE, FOOD, ENVIRONMENT AND TOURISM

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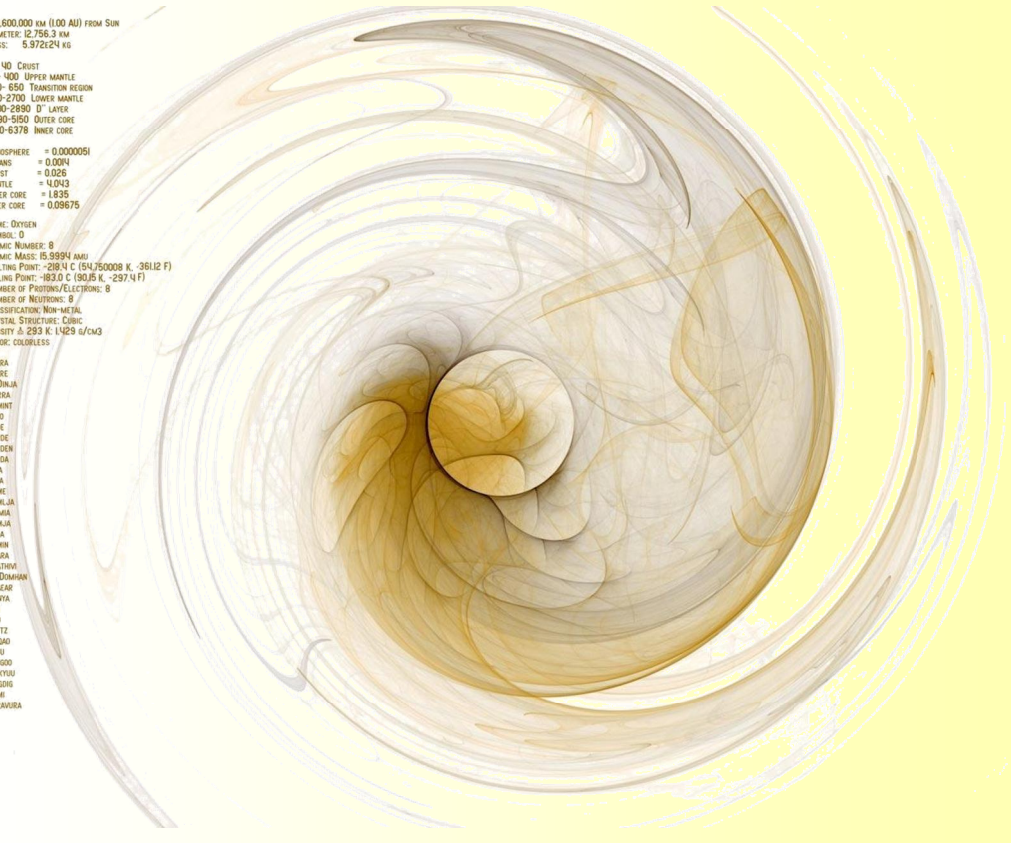
149.600.000 km (100 AU) FROM SUN
 DIAMETER: 12.756.3 km
 MASS: 5.97224 kg

D- UB CRUST
 UD- 400 UPPER MANTLE
 400-650 TRANSITION REGION
 650-2700 LOWER MANTLE
 2700-2890 D' LAYER
 2890-5150 OUTER CORE
 5150-6378 INNER CORE

ATMOSPHERE = 0.0000051
 OCEANS = 0.0004
 CRUST = 0.025
 MANTLE = 4.043
 OUTER CORE = 1.835
 INNER CORE = 0.08675

NAME: OXYGEN
 SYMBOL: O
 ATOMIC NUMBER: 8
 ATOMIC MASS: 15.9994 u
 MELTING POINT: -218.4 C (54.70008 K, -361.2 F)
 BOILING POINT: -183.0 C (90.15 K, -287.4 F)
 NUMBER OF PROTONS/ELECTRONS: 8
 NUMBER OF NEUTRONS: 8
 CLASSIFICATION: Non-Metal
 CRYSTAL STRUCTURE: Cubic
 DENSITY: 1.429 kg/m³
 COLOR: COLORLESS

TERRA
 TERRE
 IP-DINIA
 TIERRA
 PAMINT
 TERO
 ERDE
 AARDE
 JORDEN
 JORDA
 MAA
 TORA
 ZEMLE
 ZEMĽA
 ZEMJA
 SZAMJA
 GAEA
 ZAMIN
 DSHKA
 PRATHIVI
 AN DIMANAN
 DSHAKA
 DUNYA
 YER
 APO
 ERETZ
 DEJAG
 DSHI
 JEJGOD
 CHYTYAU
 DASHIGI
 BUMI
 VIRAVIRA



$$T_1(t, U), T_2(t, U), T_3(t, U)$$

$$T = 50, U = 23, r = 40$$

***ROSITA** goal is to promote new trends in information technology and to apply the latest concepts in agri-food, environment and tourism.*

*Like other prestigious European association, **ROSITA** works in interdisciplinary areas linked to the modern methods of information, communication and data processing.*

What does **ROSITA** offer?

What does **Rosita** propose?

- scientific consulting in the framework of the informational technologies applied in agri-food, environment and tourism area;
- support for dissemination – *Journal Of EcoAgriTourism* – www.unitbv.ro/ecoagritourism;
- training using e-learning support;
- modelling, simulation and optimisation of the equipment and technologies in agri-food, environment and tourism area;
- communication and data exchange between experts in the specific area;
- collaboration in applied ICT projects in central Romania and EU

