

Call for Change: "Let's Change Our World" – from the UN 2030 Call „International Federaation of Geo-Cybernetics”

Ioan Stângu and Nicusor Baroiu (Romania)

Key words: Digital cadastre; Geoinformation/GI; Photogrammetry; Remote sensing; Geospatial Engineering; Geocybernetic Engineering; Education

SUMMARY

General objective:

Sustainable Development – Resilient cybernetic system of Human Creation, in the relationship “Human Society – Planet Earth”

Specific objectives:

1. Introduction, context, analysis, adaptation to the requirements of the SDGs.
2. Geo-Cybernetics.
 - 2.1. Information – cybernetic concept, fundamental element of geospatial engineering, for the creation of the “Scientific Information System”, of resources
 - 2.2. Computerized cadastre – the resilient basis of D.D.
 - 2.3. The Sustainable Development Equation.
3. International Federation of Geo-Cybernetics.
 - 3.1. Trends, developments and requirements of Sustainable Development.
 - 3.2. FIG Commissions.

Call for Change: "Let's Change Our World" – from the UN 2030 Call „International Federaation of Geo-Cybernetics” (13881)

Ioan Stângu and Nicusor Baroiu (Romania)

FIG Congress 2026

The Future We Want - The SDGs and Beyond

Cape Town, South Africa, 24–29 May 2026

3.3. Conclusions

Call for Change: "Let's Change Our World" – from the UN 2030 Call „International Federaation of Geo-Cybernetics” (13881)

Ioan Stângu and Nicusor Baroiu (Romania)

FIG Congress 2026

The Future We Want - The SDGs and Beyond

Cape Town, South Africa, 24–29 May 2026