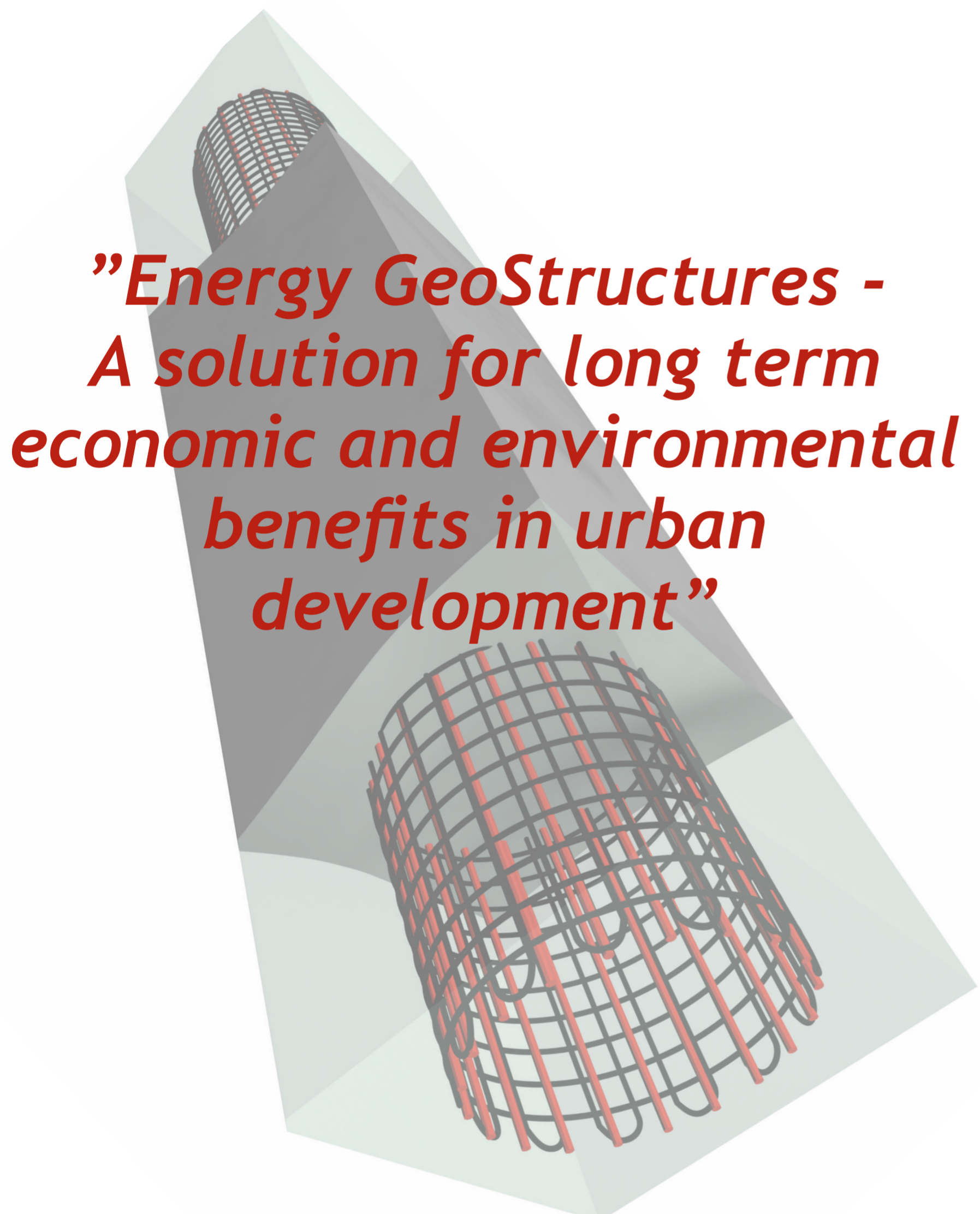


Seminar Internațional

STRUCTURI GEO-ENERGETICE

Str. Barițiu, nr. 25, Etaj 1, Amfiteatrul 151



**"Energy GeoStructures -
A solution for long term
economic and environmental
benefits in urban
development"**

22 Martie 2016
15:00-18:30

Alessandro Rotta

(École Polytechnique Fédérale de Lausanne,
Switzerland)

*Energy and geotechnical performance
of energy piles for different design
solutions*

Minh Tang

(Ecole des Ponts ParisTech, France)

*Thermo-mechanical behaviour of
energy piles in clayey soil*

Fleur Loveridge

(Southampton University, UK)

*Long Term Energy Pile Monitoring
Sites*

Horia Ban

(Termoline, Romania)

*Thermal soil investigation for
geothermal applications in Romania*

Robert Charlier

(University of Liège, Belgium)

*The initial state of underground heat
reservoir and the interaction with
existing and neighbouring buildings - in
situ measurements and numerical
modelling*

Cristina Valean

(TPFI, Efficacity, France)

*Strategy for the geostructures
development for the Grand Paris*

Nagy Levente

(Uponor, Romania)

*Implementation of First Energy Wall in
Romania*

Vă rugăm să confirmați prezența dumneavoastră
la următoarea adresă de email:

julia.prodan@dst.utcluj.ro

Universitatea Tehnică din Cluj-Napoca

Facultatea de Construcții

Departamental Structuri