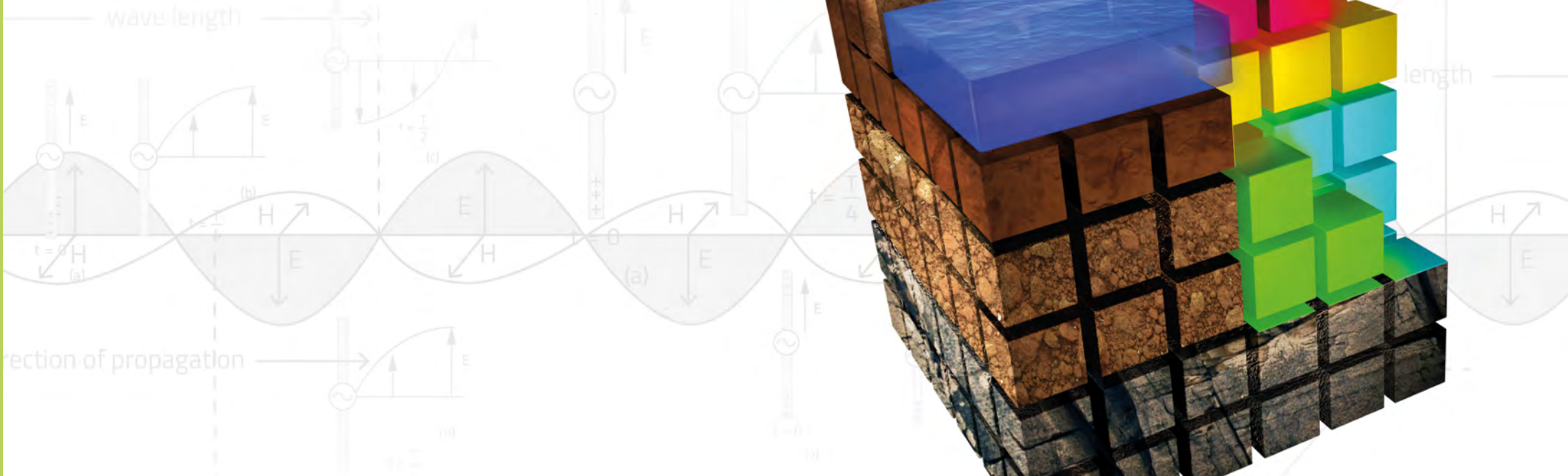
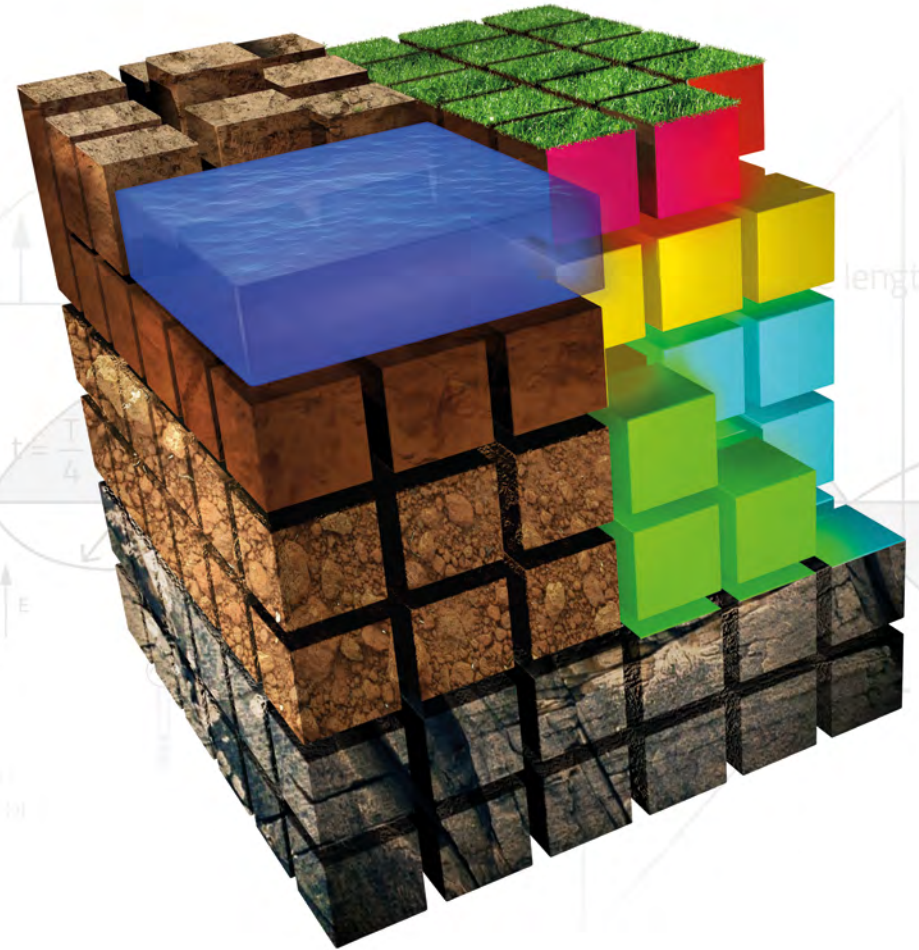


# Understanding near surface structures



# THE POWER OF GEOPHYSICAL PROSPECTION

Geophysical prospection methods provide rich data about near surface structures in both natural soils and manmade environments.

The geophysical data can be transformed in 3D maps for applications in agriculture, utilities mapping and environmental mapping.

These maps can be used for improving, maintaining and managing soil and other assets in the ground.

## GEOPROSPECTORS' UNIQUE APPROACH

Geoprospectors are pioneers in the motorized, large scale application of geophysical prospection systems.

We employ innovative technologies to implement user friendly end customer systems which are enhanced for the specific application.

We thereby combine our core geophysical knowledge with extensive experience gained in the practical implementation of these types of systems in LAND, AIR and MARINE applications.



# OUR DIVISIONS

Our vision is to develop and supply the world's most reliable and easy-to-use geophysical sensor systems in our three divisions:

- **LAND** – precision farming and engineering geophysics
- **AIR** – radiation monitoring and airborne geophysics
- **MARINE** – Intertidal and riverbed monitoring

## GEOPROSPECTORS' CORE COMPETENCES

### Systems manufacturing

Geoprospectors supplies easy to use end customers systems

### Systems development and systems integration

Geoprospectors develops reliable expert systems for novel applications

### Prospection Services

Geoprospectors carries out and supports large scale surveys to the highest standards



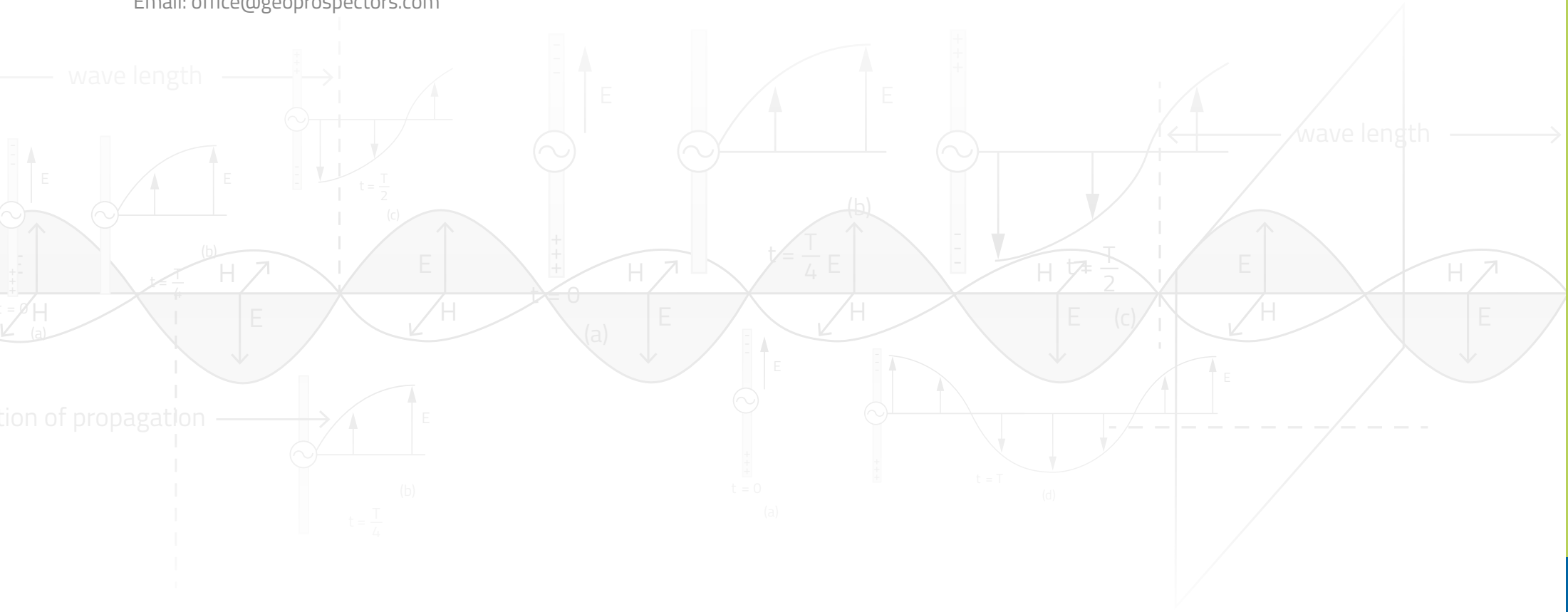
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