

## Abstract/Description



 The proposed technology is based on a technology developed for satcom; basically it is an MLI with ability to absorb RF. This is very useful to be used on structures to avoid scattering effects.





# **BSEF** Original/Potential Field of Application



• The technology was developed for the original field of application for satcoms

- The technology could have the following fields of application:
- 1. medical devices with RF signals that need to be absorbed/shielded
- 2. scientific instruments with RF signals that need to be absorbed/shielded



# **Proposal SWOT Analysis**



- Flexible
- Lightweight
- Customizable

#### Weaknesses

New product

#### Opportunities

 Medical/scientific devices and instruments with very specific and custom needs

#### Threats

• Shields based on heavy metals (paints...)







# **IPR Status & Contact Information**



- The IPR status of the technology is protected by a patent
- For further information, the contact point is Miguel Santos (miguel.santos@frezitehp.com)
- The company/research institution basic information is FHP Lda. (http://www.frezitehp.com)

