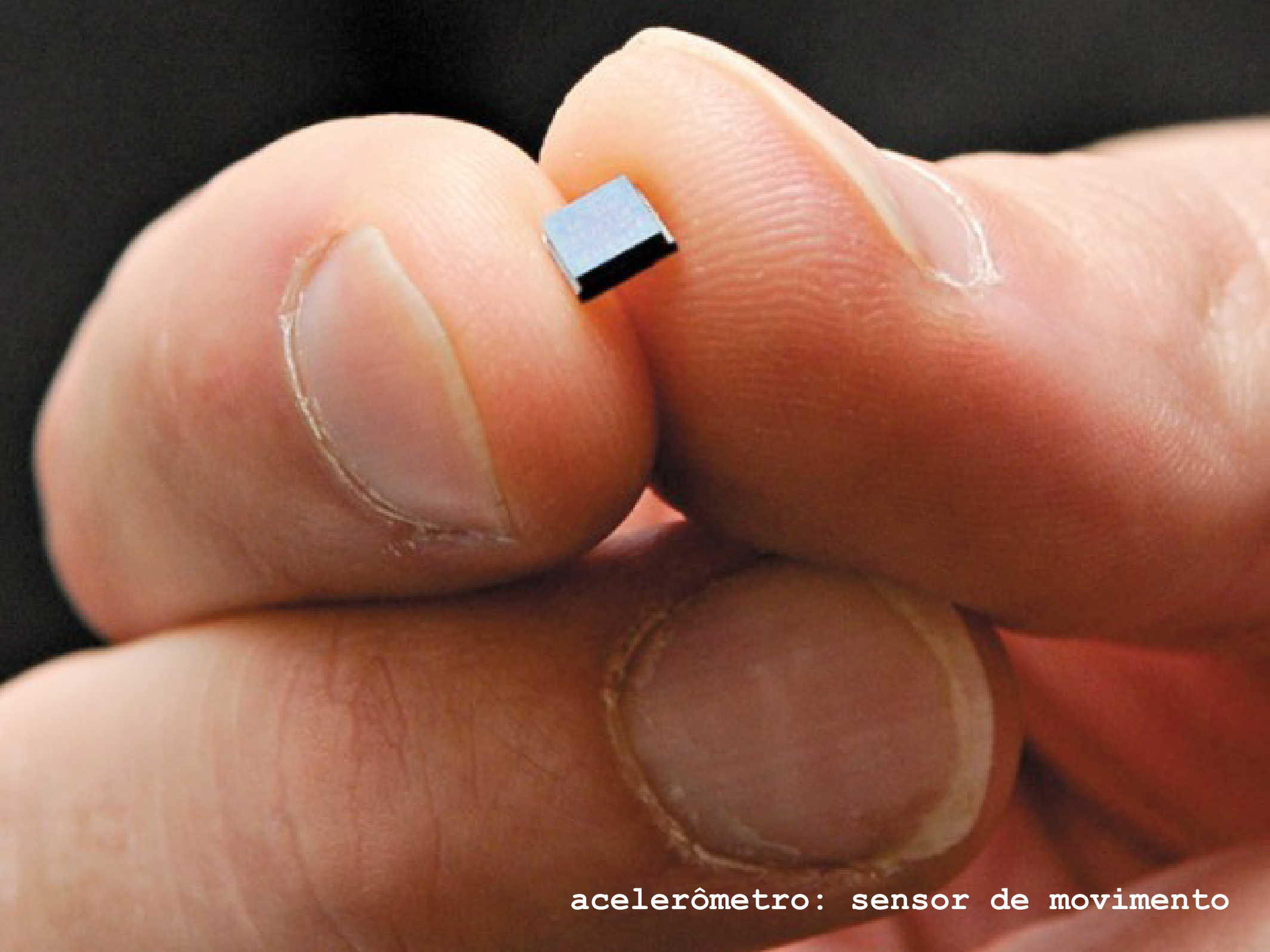
The background consists of several overlapping, semi-transparent wireframe spheres. Each sphere is composed of a grid of thin, light gray lines that form a mesh. The spheres are arranged in a way that they appear to be floating and overlapping each other, creating a sense of depth and complexity. The overall color palette is monochromatic, using shades of gray on a white background.

**da micro escala dos dispositivos
à macro-escala das redes**

cultura urbana na contemporaneidade
design fausp 2012
guilherme almeida de souza



**1. da informação no limite mínimo
de seu avatar físico**



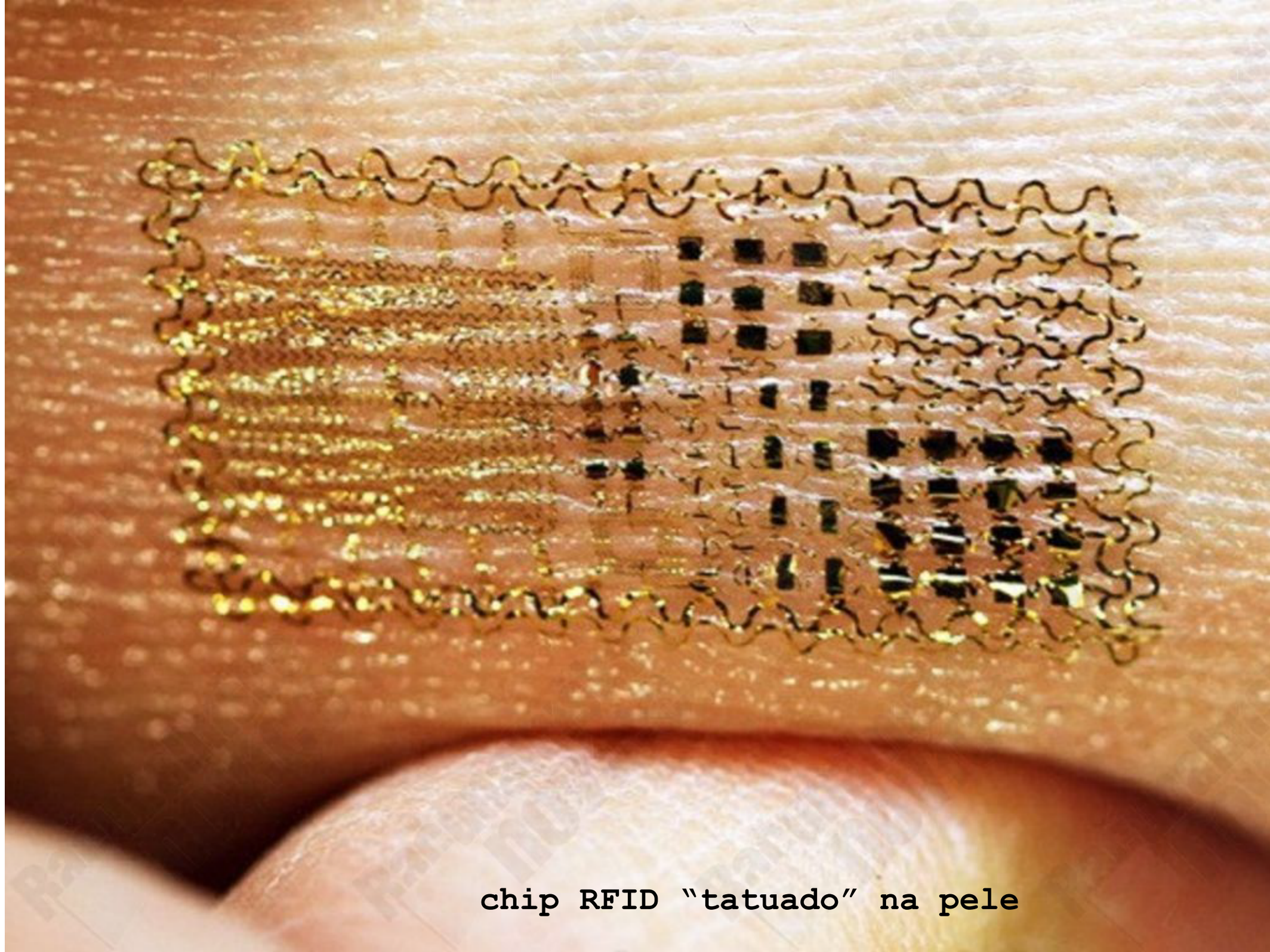
acelerômetro: sensor de movimento



"nanowires": dispositivos de captura
de energía cinética



chip de identificação implantado sob
a pele de animais de estimação



chip RFID "tatuado" na pele

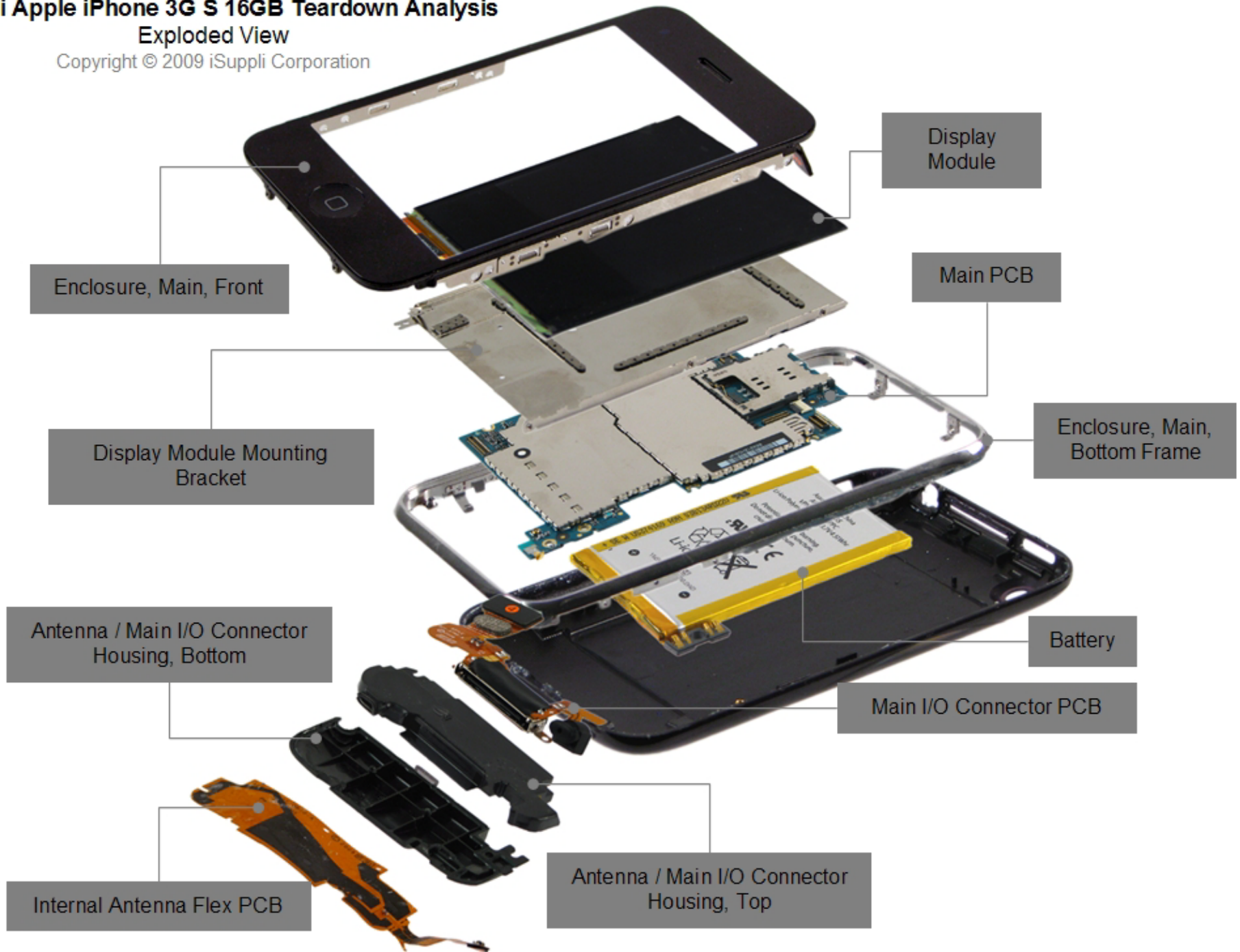


mm 10 20 30
camerapill: micro câmera engolível
para endoscopia

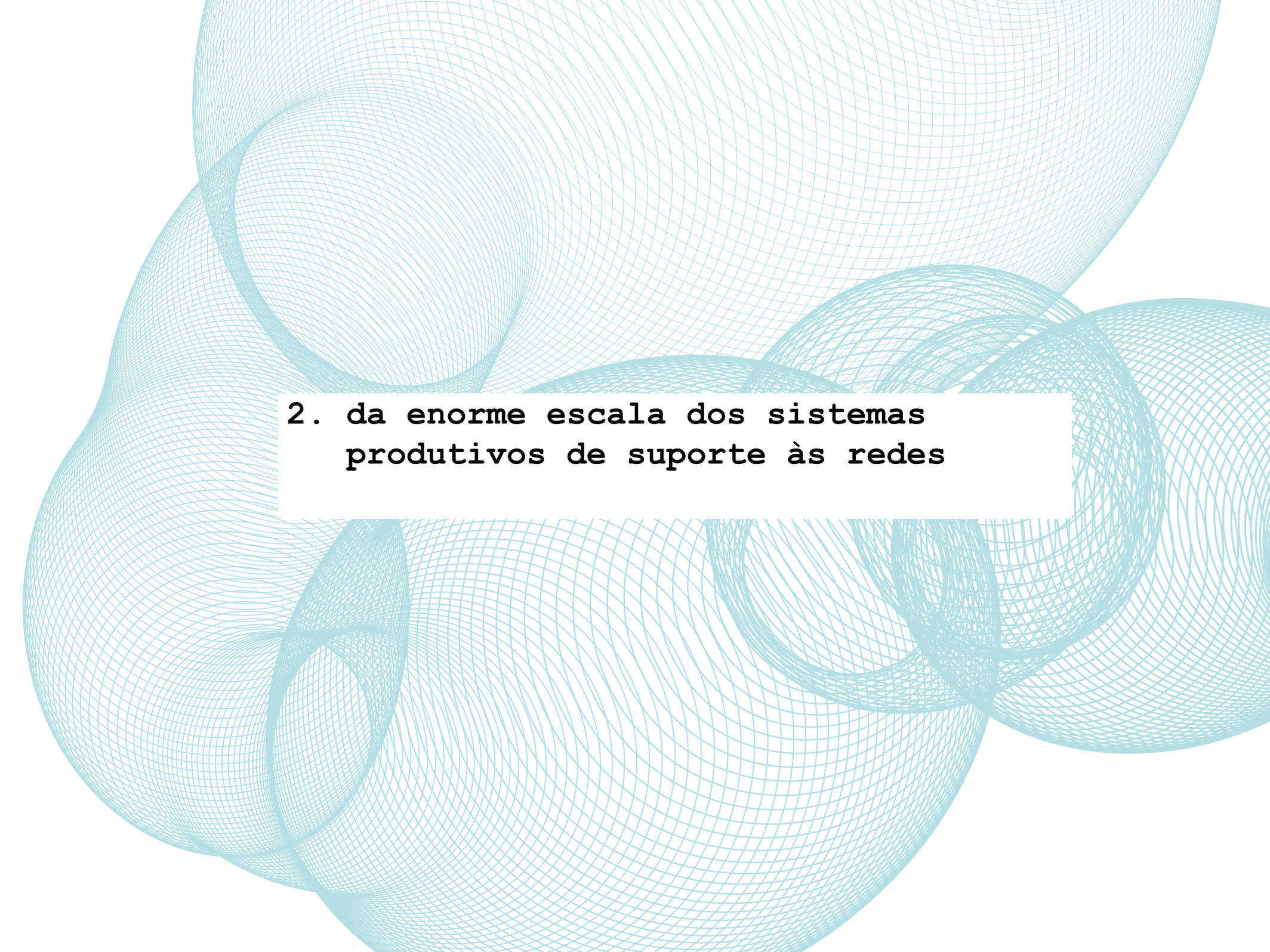
iSuppli Apple iPhone 3G S 16GB Teardown Analysis

Exploded View

Copyright © 2009 iSuppli Corporation



iPhone: vista explotida

The background features several overlapping, semi-transparent spheres rendered in a teal wireframe style. The lines of the spheres create a complex, grid-like pattern that recedes into the distance, giving a sense of depth and three-dimensional space. A white rectangular box is positioned in the center of the image, containing the text.

**2. da enorme escala dos sistemas
produtivos de suporte às redes**



hidrelétrica de três gargantas,
na china



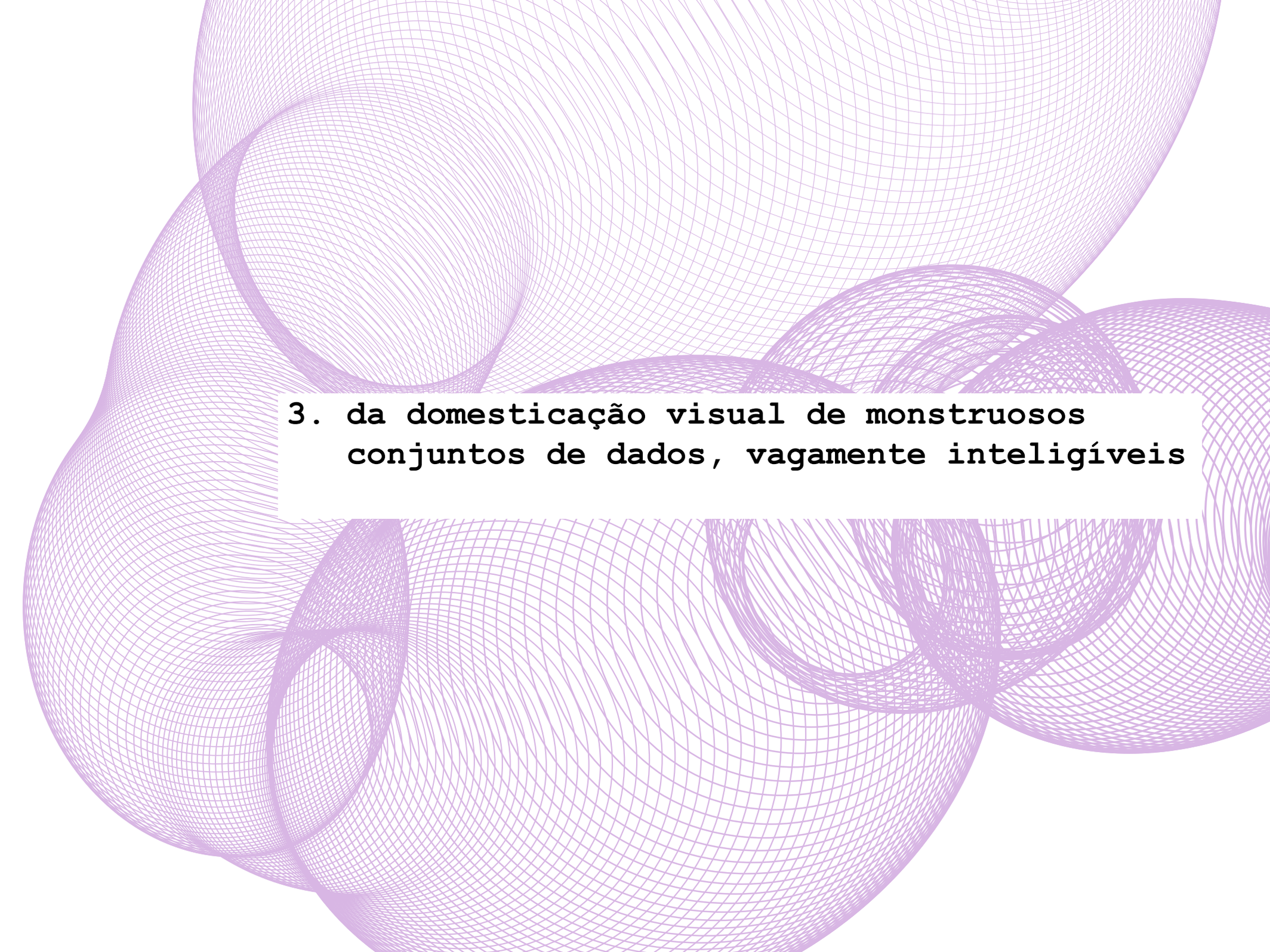
mina de lítio



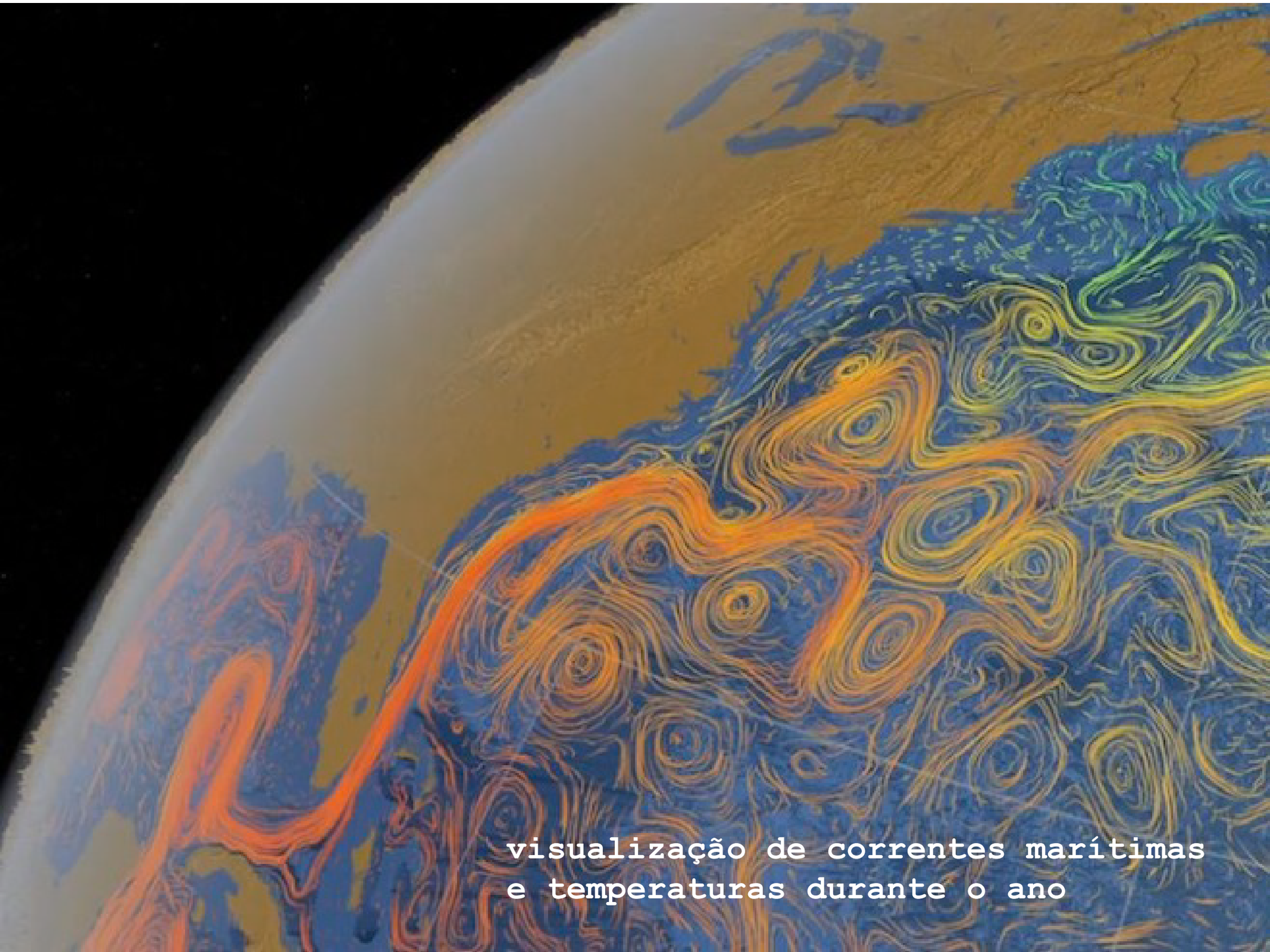
usina de energia solar na espanha



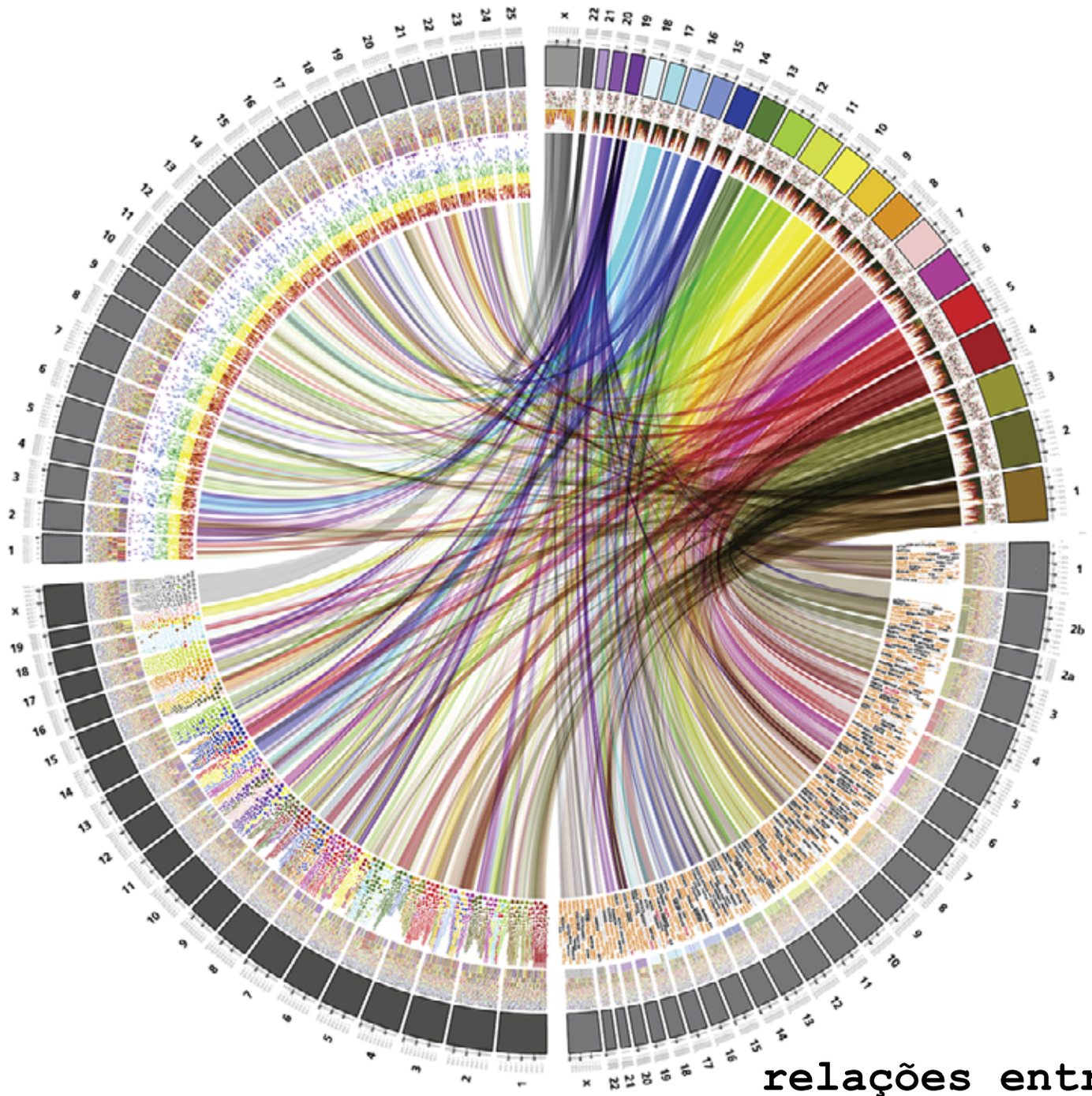
mina de mármore

The background features several overlapping, semi-transparent purple wireframe spheres. Each sphere is composed of a dense grid of thin lines, creating a mesh-like appearance. The spheres are arranged in a way that they appear to be floating and overlapping, with some in the foreground and others receding into the background. The overall effect is a complex, three-dimensional geometric pattern.

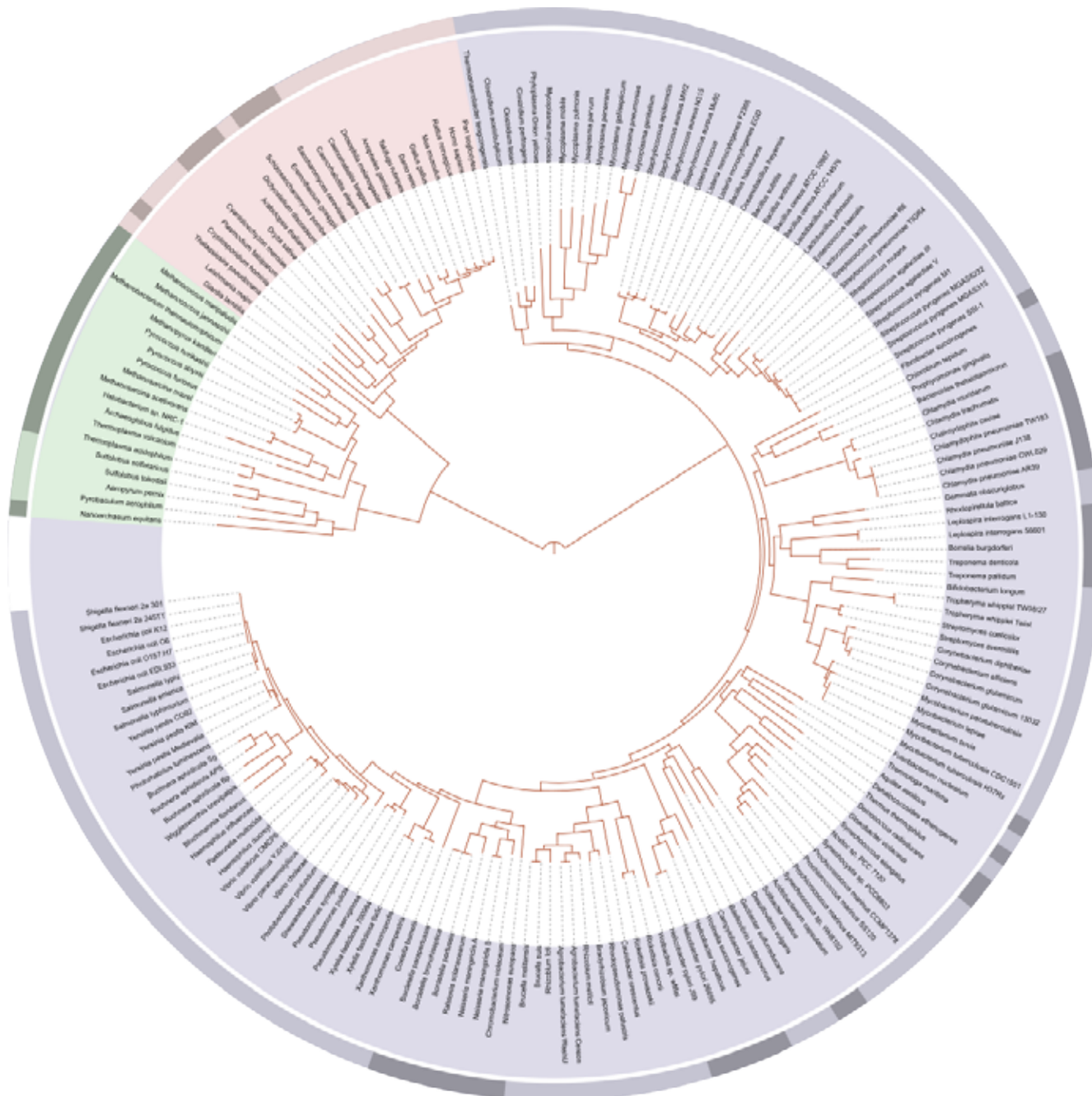
**3. da domesticação visual de monstruosos
conjuntos de dados, vagamente inteligíveis**



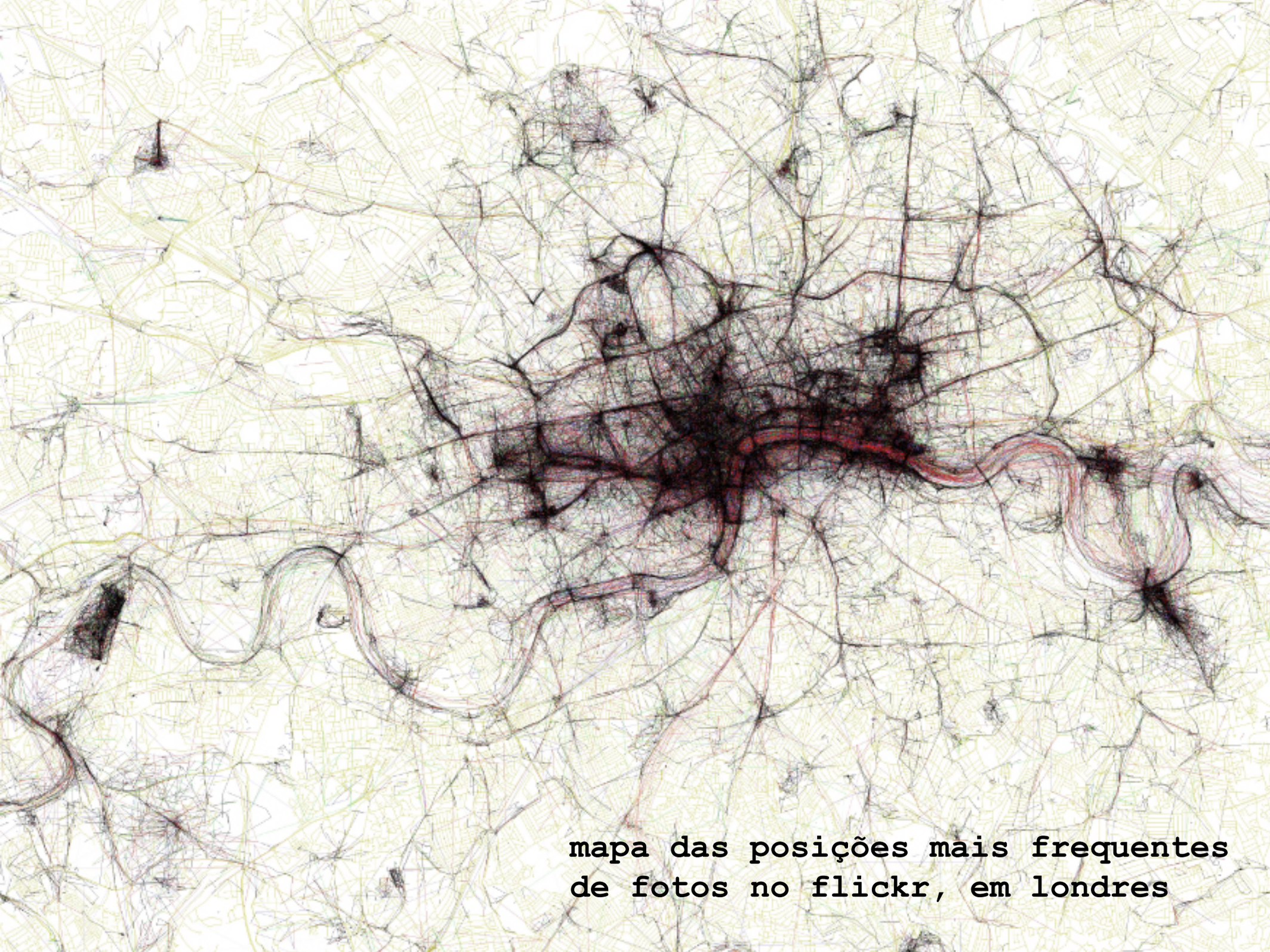
visualização de correntes marítimas
e temperaturas durante o ano



relações entre cromossomos
no genoma de diferentes espécies



distribuição evolutiva
das espécies



mapa das posições mais frequentes
de fotos no flickr, em londres



mapa das conexões de amizade
do facebook

referências, em ordem de aparição:

<http://www.greenbiz.com/blog/2010/11/17/sensing-future-hp-labs>

<http://physicsworld.com/cws/article/news/2008/nov/12/bendy-wires-generate-ac-power>

<http://fimdostempos.net/chip-implantado-no-corpo-permite-tratar-a-osteoporose-a-distancia.html>

<http://vigilantcitizen.com/latestnews/electronic-skin-tattoo-with-rfid-technology-to-facilitate-monitoring/>

http://emmedika.com/blog_capsule_endoscopy

http://www.pcworld.com/article/167304/apples_iphone_3g_s_dissected_whats_the_real_cost.html

<http://www.edwardburtynsky.com/>

<http://en.wikipedia.org/wiki/Lithium>

<http://news.nationalgeographic.com/news/energy/2012/02/pictures/120228-spain-solar-energy/>

<http://butdoesitfloat.com/filter/tito-mouraz>

<http://www.scientificamerican.com/climate>

<http://www.circos.ca>

http://en.wikipedia.org/wiki/Phylogenetic_tree

<http://www.flickr.com/photos/walkingsf/sets/72157623971287575/>

http://www.facebook.com/note.php?note_id=469716398919