

STAND-ALONE MAGLEV SIMULATOR FOR PORTABLE DEVICES

Jorge Peña, Antonio Badía

¹Departamento de Física de la Materia Condensada
I.C.M.A.–C.S.I.C., Universidad de Zaragoza, SPAIN



Universidad
Zaragoza



Title	
◀◀	▶▶
◀	▶
Page 1 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

AN OLD DREAM (PERSONAL CHALLENGE)

Can I program my
cell phone / tablet ?



```
class HelloWorld
{
    public static void main(String[] a)
    {
        System.out.println("Hello world");
    }
}
```



Title	
◀	▶
◀	▶
Page 1 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

WHOSE REALIZATION MIGHT BE USEFUL

Is it feasible to create an **App**
that performs realistic
simulations for superconducting
levitation systems ?



Title	
◀◀	▶▶
◀	▶
Page 2 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

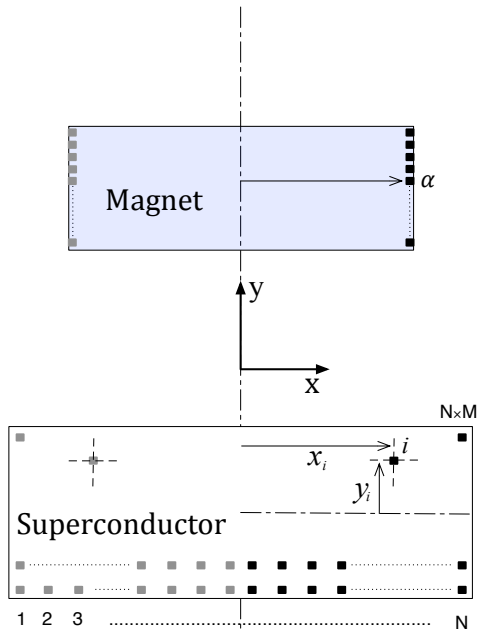
BECAUSE ...

A *stand-alone* simulator may be *useful*: levitation forces with type-II's are highly hysteretic, geometry dependent, path dependent ...



Title	
◀◀	▶▶
◀	▶
Page 3 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

Background physical model: the critical current density



$$|j\rangle \equiv \begin{pmatrix} j_1 \\ j_2 \\ \vdots \\ j_n \end{pmatrix}$$

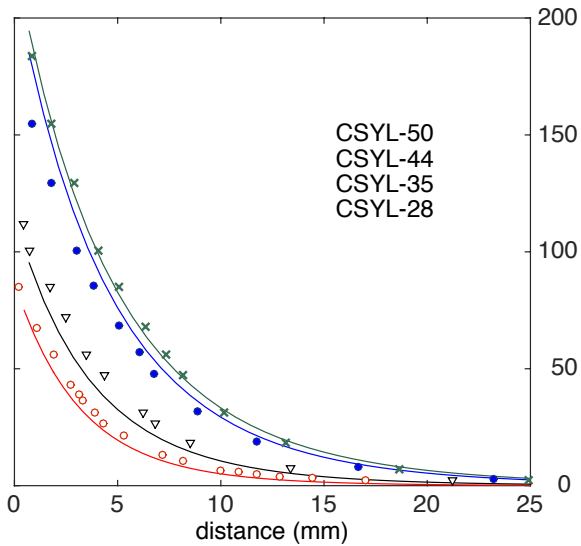
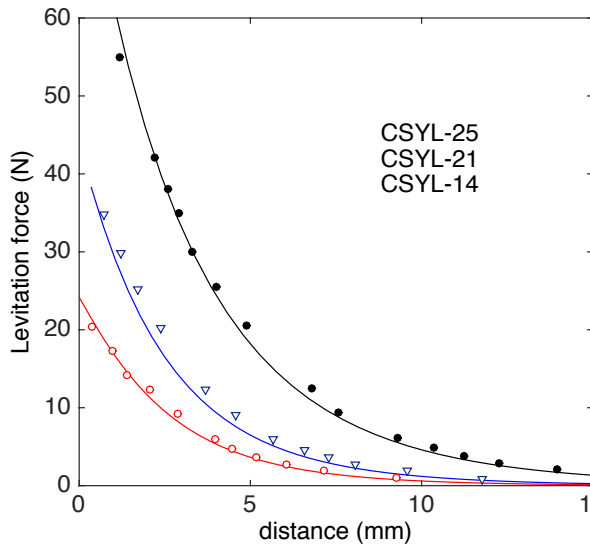
$$j_i \leq j_c \quad \forall i$$

$$\min \Delta \mathcal{U}[|j\rangle] = \frac{1}{2} \langle j | M | j \rangle - \langle \check{j} | M | j \rangle + \langle A_0 - \check{A}_0 | j \rangle$$

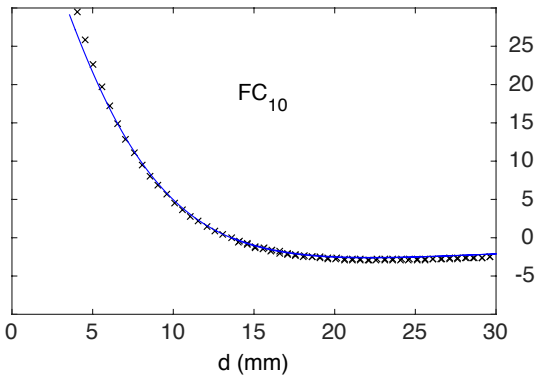
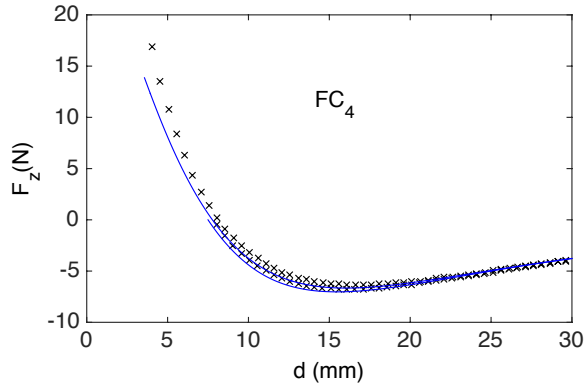
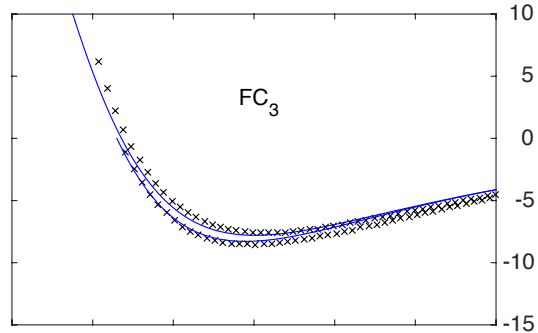
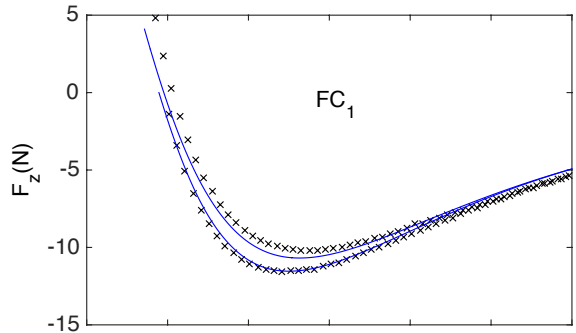


Title	
◀◀	▶▶
◀	▶
Page 4 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

Experimental support: CAN Superconductors datasheet

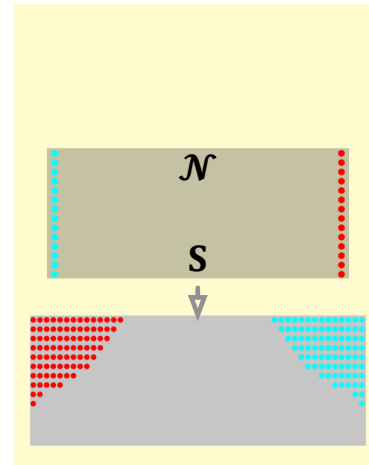
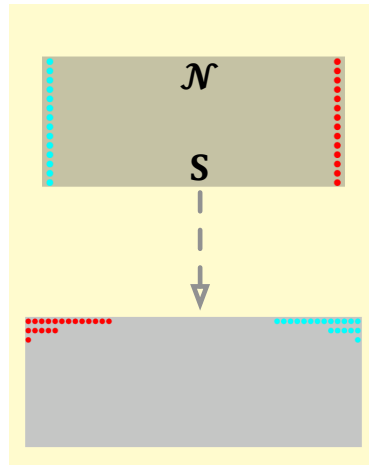
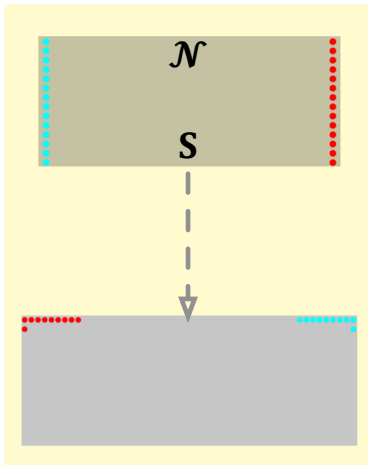


Experimental support: hysteresis



Title	
◀◀	▶▶
◀	▶
Page 6 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

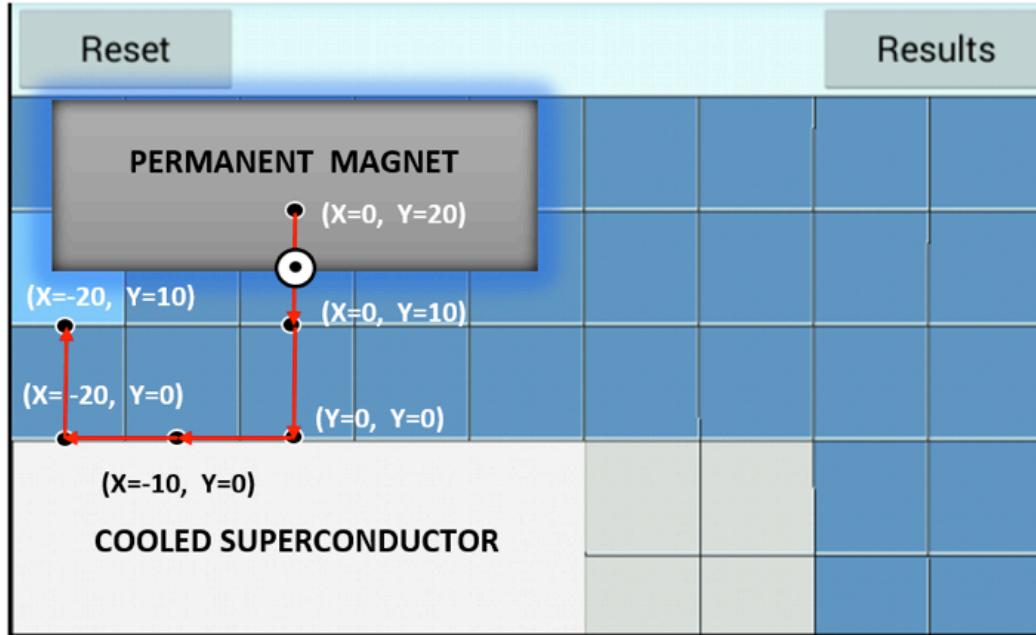
Basics of the simulation



The supercurrent density distribution ($|j\rangle$) must be found for any trajectory of the magnet !

Title	
◀	▶
◀	▶
Page 7 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

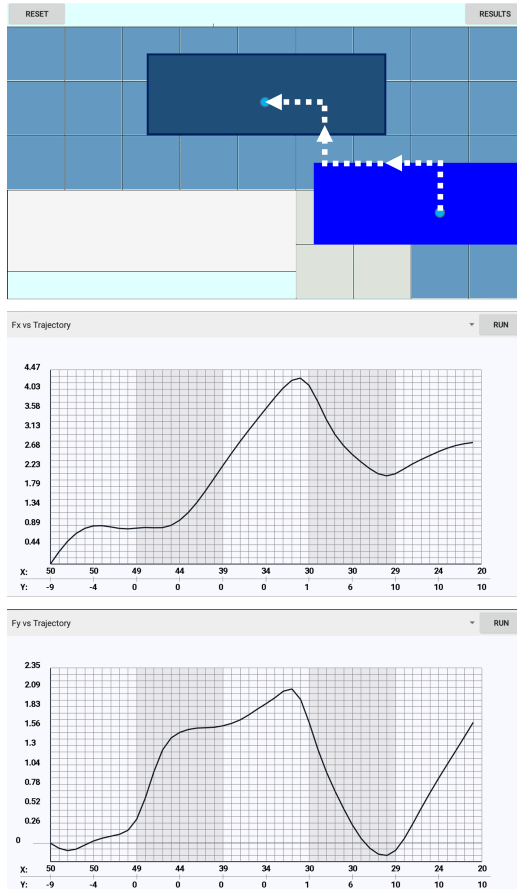
The main screen on the portable device



Finger gestures on the screen
wag the magnet along the board

Title	
◀◀	▶▶
◀	▶
Page 8 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

Post processing on the device: analysis of force components



$$\mathbf{f} = \mathcal{J}_m \times \mathbf{b}_{sc}$$

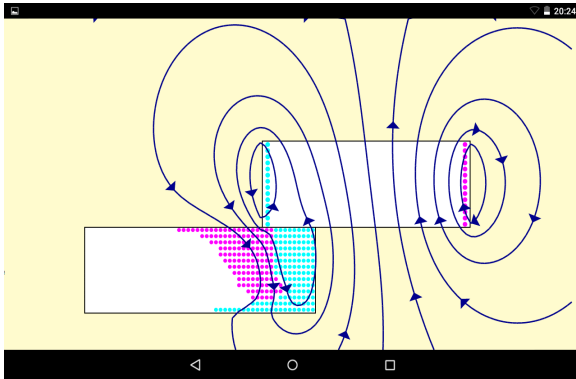
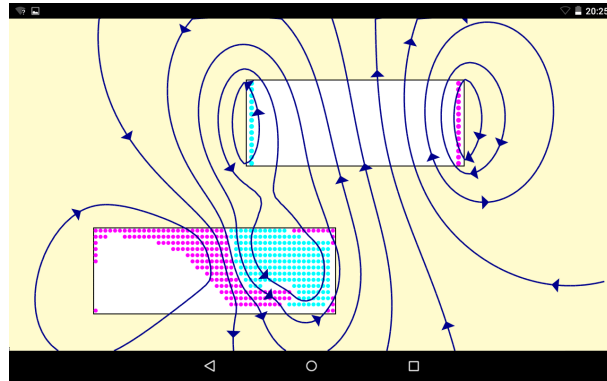
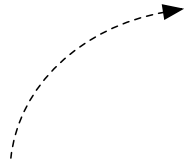
↓

$$f_x = - \langle j_{\text{mag}} | b_{sc}^y \rangle$$

$$f_y = \langle j_{\text{mag}} | b_{sc}^x \rangle$$

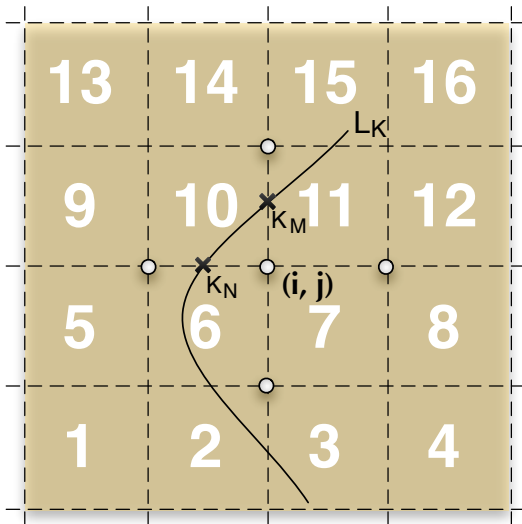
$$|b_{sc}^{x,y}\rangle = \mathbf{Q}_{x,y} |j_{sc}\rangle$$

Post processing on the device: magnetic field lines



Title	
◀◀	▶▶
◀	▶
Page 11 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

A simple & efficient contour-plotter on your mobile



$$|A_z\rangle = \mathbf{M}|j\rangle$$

with

$$|j\rangle \equiv |j_{\text{mag}}\rangle \oplus |j_{\text{sc}}\rangle$$

$$A_z(i-1, j) - L_k < 0$$

$$A_z(i, j) - L_k > 0$$

$$A_z(i, j+1) - L_k < 0$$

Title	
◀◀	▶▶
◀	▶
Page 12 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	

CONCLUSIONS

- ★ We have explored the possibility of realizing **electromechanical simulations** in standard portable devices: tablets, smartphones ...
- ★ A feasible strategy combines HPC on a linux cluster (**construction of database**) and eventual post-processing on the portable device ($n_{java} \simeq 8000$)
- ★ Levitation forces, current density distributions and magnetic field lines are obtained for a PM/SC system.
- ★ Hands-on demonstration ...



Title	
◀◀	▶▶
◀	▶
Page 13 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	



Many thanks for your attention !

<http://personal.unizar.es/anabadia/>

Title	
◀◀	▶▶
◀	▶
Page 14 of 14	
Back	
Full Screen	
Close	
Quit	
Home Page	