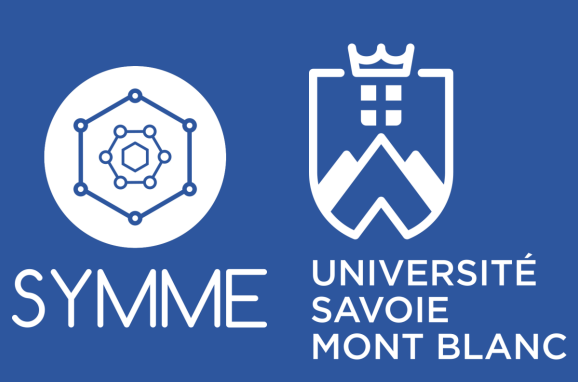
Bistable Electromechanical Receiver For Ultra Jow Frequency Wireless Power Transfer

low Frequency Wireless Power Transfer

Léo-Scott Macke¹, Adrien Morel¹, Aya Benhemou¹, Timotéo Payre², Luc Marechal¹ and Ludovic Charleux¹

2 Cedrat Technologies



Annecy - France

1 Université Savoie Mont Blanc, SYMME

Aim

To design a safe and efficient wireless power transfer (WPT) to charge implantable biomedical devices.

Traditional inductive WPT transmitters operate at a magnetic field of ~ 1 Mhz, which is incompatible with health standards.

We aim at reducing this frequency to ~1 Hz, to limit the absorption into the body and allow greater efficiency at no risk to health.

Inductive WPT Magnetic field 1-10 MHz body layers device housing (steel) Coil receiver AC 1-10 MHz Linear mechanical receiver Electrodynamic WPT THIS WORK Magnetic field 100-1000 Hz THIS WORK Magnetic field 1-10 Hz 1-10 Hz Safe WPT THIS WORK Magnetic field 1-10 Hz 1-10 Hz Safe WPT Linear mechanical receiver

(A) State of the art of WPT technologies

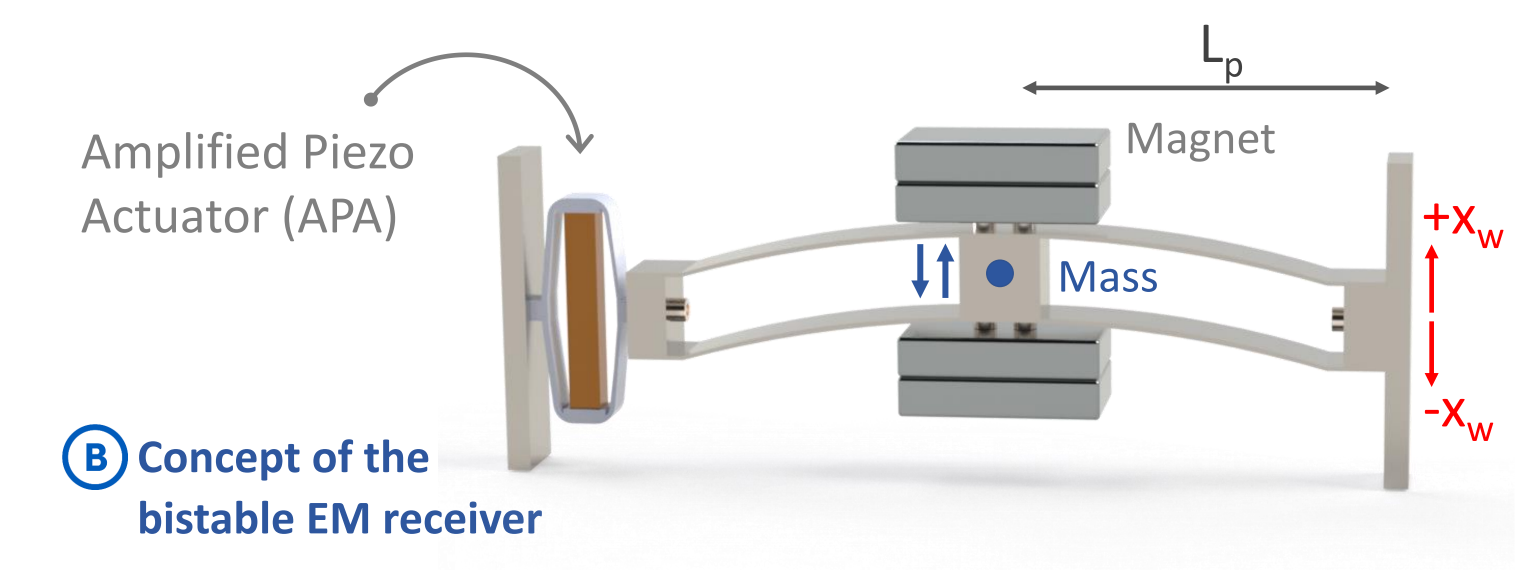
Concept

To decrease the frequency of magnetic field we proposed to:

- Use a mechanical receiver (instead of inductive) to lower the natural pulsation.
- Exploit structural multistability to enhance low-frequency energetic behaviours.

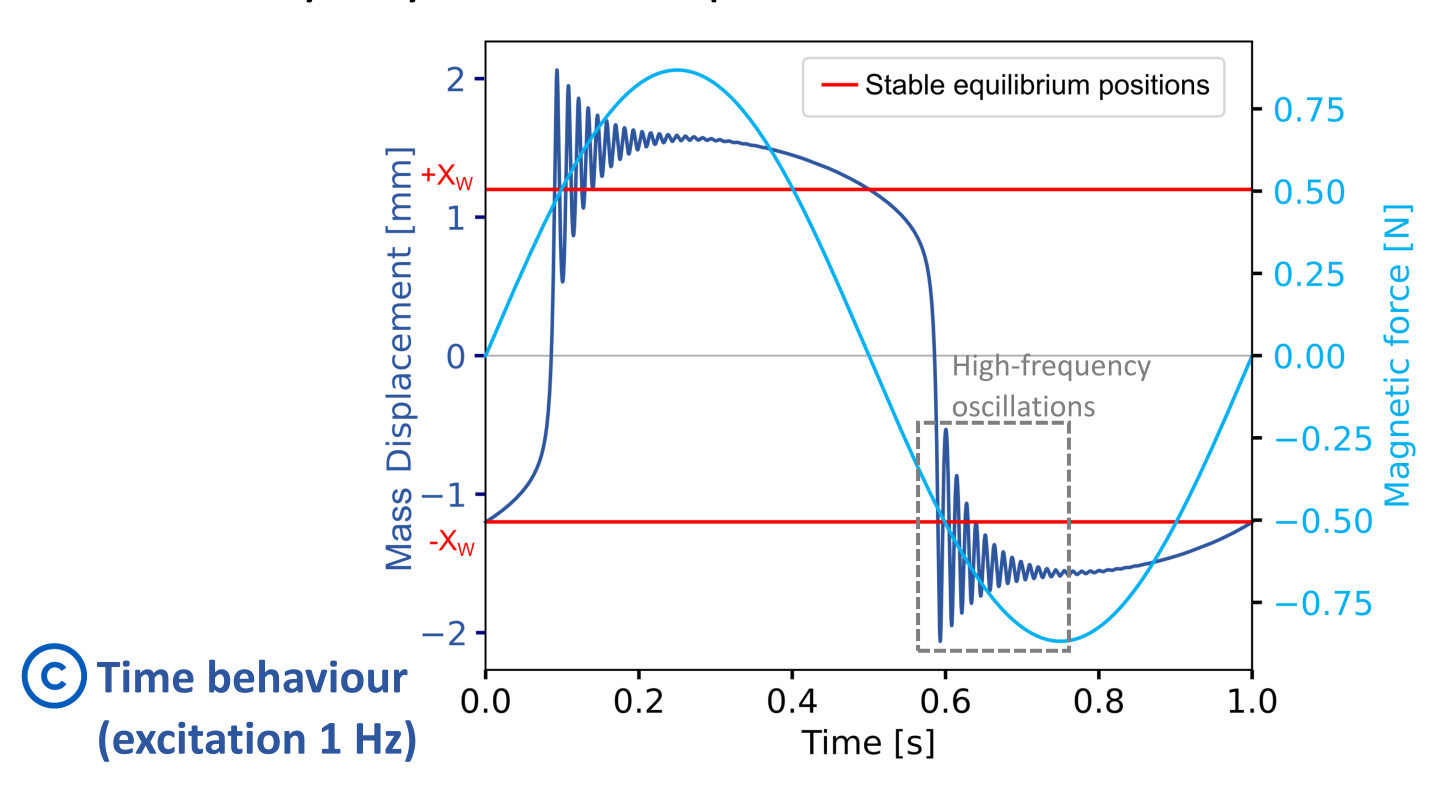
To achieve this, we designed a receiver with:

- A buckled-beams based structure inducing bistability.
- A magnetic mass moving with the B field.
- A piezoelectric stack converting mechanical energy to an electrical form.



Numerical Analysis

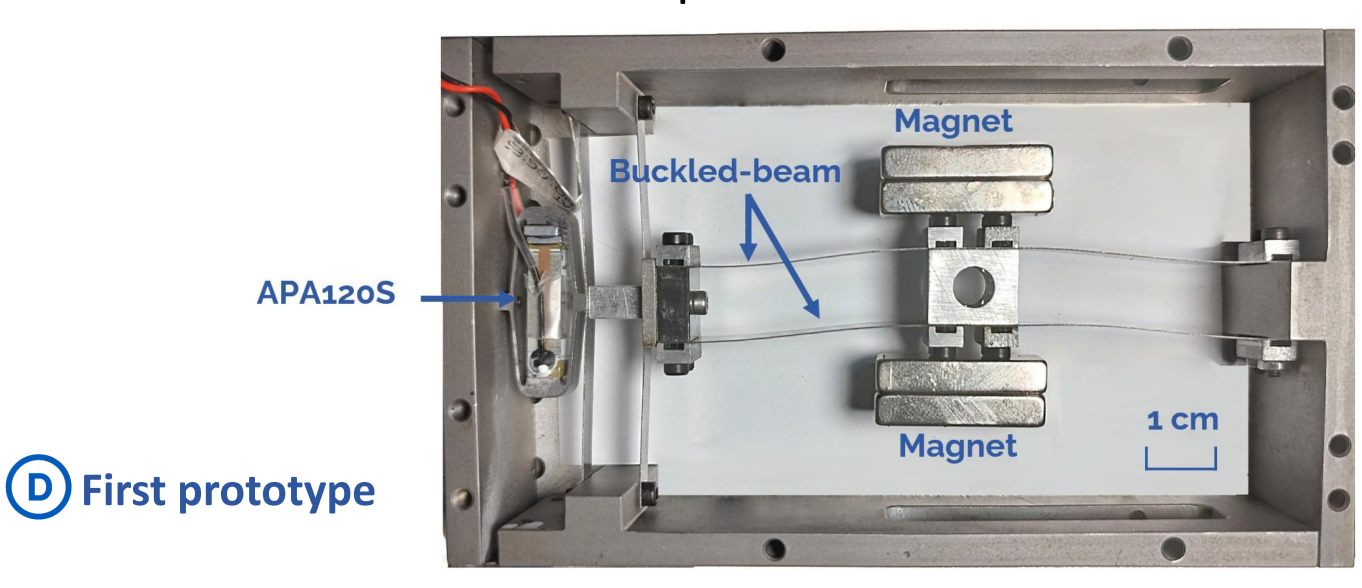
Simulations of the receiver's mechanical behaviour, modelled by a system of coupled ODE.





Experimental tests

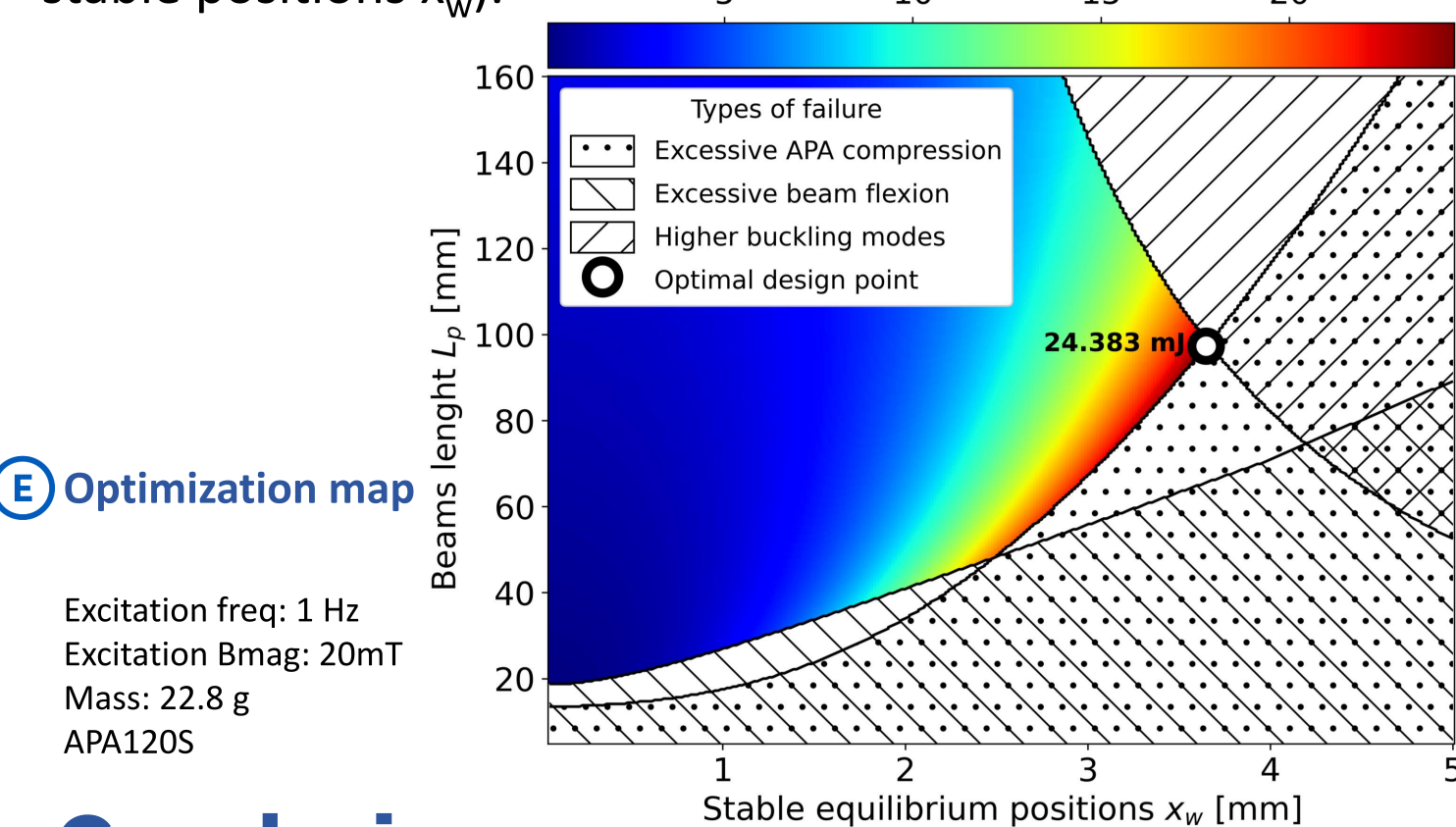
A first non-optimized prototype has been created and tested under a magnetic field of 1 Hz and 20 mT amplitude. Results: **5.6 mW** of transmitted power.



Optimization

For optimizing the transmitted energy, we computed a large number of different receivers sizing (length of the beams L_p , stable positions x_w).

5 Transmitted energy [mJ] 20



Conclusion

We realized a first prototype of a WPT system operating with ultra-low frequency magnetic field (1 Hz).

Further works will push the maturation of the nonlinear receiver concept with the fabrication of an optimized and miniaturized prototype.

More info





UNIVERSITÉ SAVOIE MONT BLANC

GitHub