

Magnetoelectric Sensors: From Composite Materials to Biomagnetic Diagnostics

Magnetoelectric Sensors for (Bio-) Medical Applications











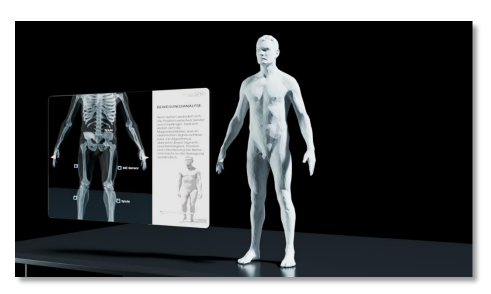
Lumpsum Proposal – Augmented Reality Outreach



Overview of the proposal	
Title	Outreach (Augmented Reality) for "Science Comes to Town" and Excellence University Evaluation
Required money	25.000 Euro
Project	SOP and other projecs
PI for correspondence	Gerhard Schmidt (together with Carolin Enzingmüller and Ilka Parchmann)
Short description	In 2026 two events will take place: "science comes to town" (SCTT, whole year 2026) and the evaluation of our exellence university proposal (May 2026). The first event allows us to benefit from a huge amount of professional science marketing (included in the SCTT proposal). The second one is of course of large importance for our university. The money should be used to produce a high quality augmented reality visualization for the CRC topics (tablet-based togeter with a torso). This can be used as an eye catcher whenever we present in public or for scientific audiences. The money is 50 % of the cost – for the remaining part further proposals (BMBF,) have been submitted.

Lumpsum Proposal – Augmented Reality Outreach





First ideas (from SciComLab) how the augmented reality approach might look like.

