

Would you believe your hand could turn into marble? Neuroscientists present a new bodily illusion

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As if one's hand were made of marble: Bielefeld neuroscientists successfully deceive participants about their body perceptions. Credit: Senna & Parise

Our bodies are made of flesh and bones. We all know this, and throughout our daily lives, all our senses constantly provide converging information about this simple, factual truth. But is this always the case? A new study by Irene Senna from Bielefeld University's Center of Excellence CITEC and her colleagues reports a surprising bodily illusion



demonstrating how we can rapidly update our assumptions about the material qualities of our bodies based on recent multisensory perceptual experience.

The study was published in the international scientific journal *PLOS ONE* on 13 March 2014.

To induce an illusory perception of the <u>material properties</u> of the hand, a group of neuroscientists from Bielefeld University, the Max-Planck Institute for Biological Cybernetics (Germany), and the University of Milano-Bicocca (Italy) asked volunteers to sit with their hands lying on a table in front of them. They repeatedly hit the participants' right hands gently with a small hammer while replacing the natural sound of the hammer against the skin with the sound of a hammer hitting a piece of marble. Within minutes, hands started feeling stiffer, heavier, harder, less sensitive, and unnatural. Moreover, when approached by a threatening stimulus (a needle that the experimenter moved near their hands), participants showed an enhanced Galvanic skin response, thus demonstrating increased physiological arousal.

To perceive our bodies and the world around us, our brains constantly combine information from different senses with prior knowledge retrieved from memory. However, unlike most bodily properties that frequently change over time (such as posture and position), our body material never changes. Hence, in principle, it would be unnecessary for the brain to constantly try to infer it.

This novel bodily illusion, the 'Marble-Hand Illusion', demonstrates that the perceived material of our body, surely the most stable attribute of our bodily self, can quickly be updated through multisensory integration. What is more, it shows that even impact sounds of non-biological materials – such as marble and metal – can be attributed consistently to the body, as if its core material could indeed be modified. This



surprising perceptual plasticity might help to explain why tools and prostheses can merge so easily into our body schemas despite being made of non-biological materials.

This multisensory perception study is part of the research being carried out at the Department of Cognitive Neuroscience in the Faculty of Biology. The department is one of 40 research groups that are working at the Center of Excellence Cognitive Interaction Technology (CITEC).

More information: Irene Senna, Angelo Maravita, Nadia Bolognini, Cesare V. Parise: The Marble-Hand illusion. PLoS ONE, <u>dx.doi.org/10.1371/journal.pone.0091688</u>, published on 12. March 2014.

Provided by University of Bielefeld

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