

Sensory By-Pass Prosthesis

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Abstract. Sensory By-Pass Prosthesis (SBP) is a medical application of Unified Field Mechanics (UFM). A salient device relates to vision. Current state of the art technology is the retinal implant; however only the 14.5% of patents with viable optic nerves are able to utilize this program. With SBP technology vision can be restored to all blind subjects. This is achieved in conjunction with Quantum Computer (QC) techniques modeled after the mind-body interface called 'Conscious Quantum Computing'; not that the QC is conscious, but that it is designed to incorporate principles of Cartesian interactive dualism. With a QC substituted for the Turing Machine utilized in current technology vision data is transduced directly into the mind as qualia. This is a breakdown of the 1st person - 3rd person barrier allowed by the ontology of UFM.