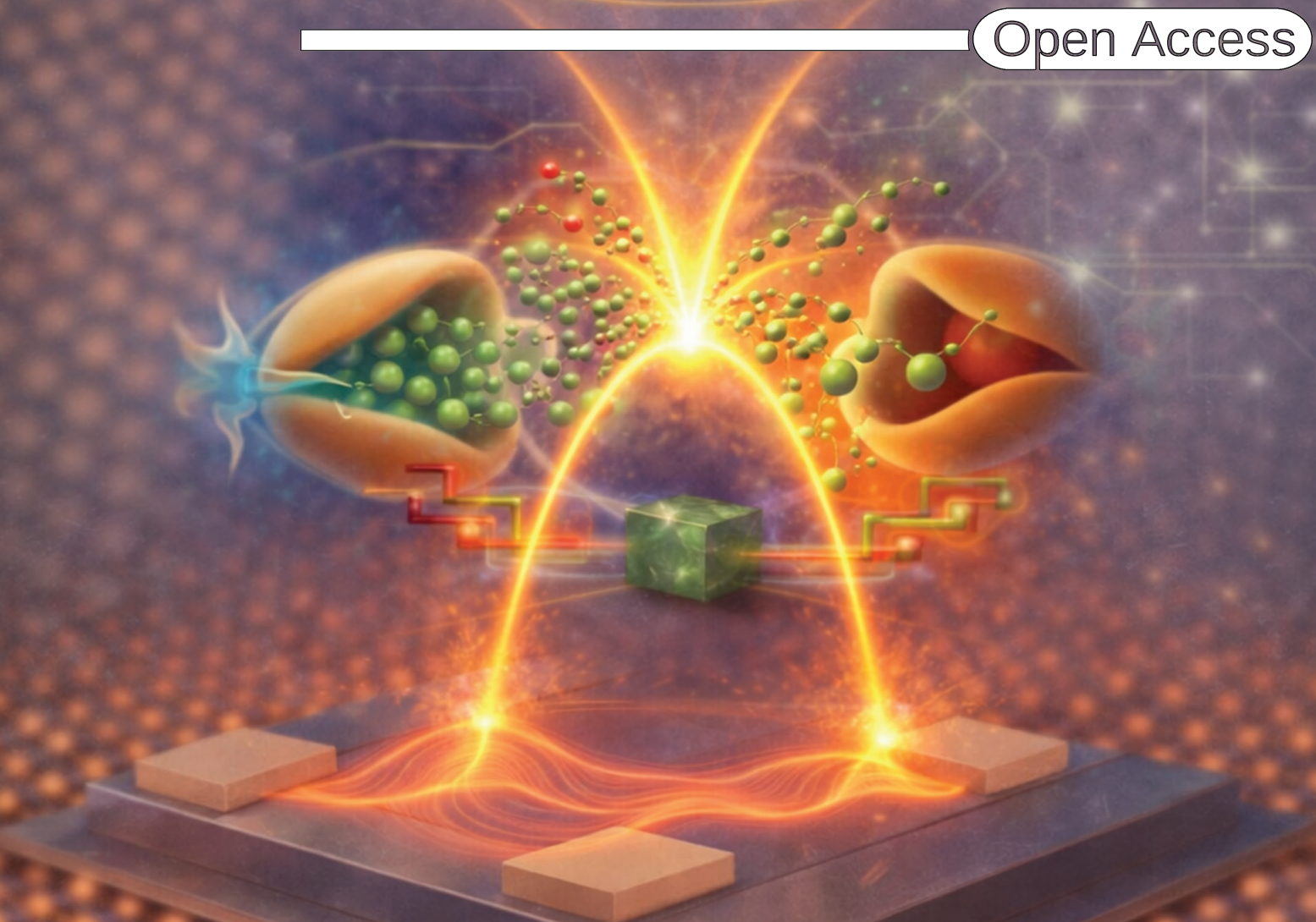


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PLANAR QUANTUM TOPOLOGICAL MEMRISTOR

This image artistically illustrates the structural and functional analogy between a biological synapse and our planar quantum topological memristor (PQTM). The 2D Bi_2Te_3 thin film acts as an artificial synaptic bridge, leveraging scattering-resistant surface states for ultrafast and energy-efficient signal transmission. This biomimetic architecture highlights the potential of topological materials for advanced neuromorphic computing and memory applications. More details can be found in the Research Article by Yong Soo Kim and co-workers (DOI: [10.1002/advs.202520413](https://doi.org/10.1002/advs.202520413)).