



If you thought the gap between cells was hard to link, or the next higher level of gap across teacher and learner brains was even harder, imagine the difficulty we encounter as a species in achieving learning and integration across the many generations of humans since the first. This is a third level of challenge for synthesis across a gap. As implied in this picture, it is even more impossible to physically connect brains across generations. Yet our survival as an intelligent species depends on precisely that...

