

as in the paper the mass vs nothingness<sup>8</sup> if you spin fast you will spin faster than other masses if you spin normal and you will perceive more stuff about normal spin objects and since there is not much to see about the normal spin objects the faster spin masses see the normal spin masses spin faster and if you spin slower you will perceive less about normal spin objects and so the slower spin masses would have more to see about the normal spin masses and so the slower spin masses see the normal spin masses slower hence the time dilation