On the Nature of ‘Time’:
And the Predictions of General Relativity

Hasmukh K. Tank
Indian Space Research Organization
22/693 Krishna Dham-2 Ahmedabad-380015 India
E-mail: tank.hasmukh@rediffmail.com; hasmukh.tank1@gmail.com

Abstract:
This letter proposes that ‘time’ is not an objective physical entity. So there is a
difference between the ways how: ‘space’ is measured; and how ‘time’ is
estimated. A foot-rule can measure a ‘distance’; but a clock does not measure
‘time’; rather we get an estimate of ‘time’ with the help of clock. Does an hour-
glass measure ‘time’? According to GR ‘time’ runs slower in stronger
gravitational field. If an hour-glass were ‘measuring’ ‘time’, then the flow of sand
should slow down. But we know that the flow of sand becomes faster in stronger
gravitational field. Similarly, an atomic-clock too does not measure ‘time’.
Coincidently, the revolutions of electrons in the atoms slow-down in stronger
gravity, but it should not be mistaken as an ‘experimental-test’ of GR. Since ‘time’
is not a physical entity, the general-relativistic space-time-continuum too is not an
objective physical entity; rather it is nothing more than a ‘mathematical
abstraction’. Consequently, the ‘expansion of space’, and ‘time-dilation’ of super-
novae ‘light-curves’ too are mathematical objects. As was shown in ref.1, any
mechanism which can cause ‘cosmological red-shift’ will also cause ‘time-
dilation’ of super-novae light-curves’. If the space between the galaxies is
expanding; but the space within the galaxy is not expanding, because a galaxy is a
‘gravitationally-bound-structure’, then what happens at the boundary of the
galaxy? Such un-even expansion of glass would break the glass, and should tear-
off the space. Therefore, we need to find better alternative to the GR and the
‘expanding model of the universe’.

References:

1. Tank, Hasmukh K. Wave-theoretical insight into the relativistic length-
contraction and time-dilation of super-nova light-curves Adv. Studies
http://dx.doi.org/10.12988/astp.2013.39102