## PhysRevD.62.044034 equation (19)

```
from shared import *
     import cdblib
     jsonfile = 'eqtn19.json'
     cdblib.create (jsonfile)
     defGiBar = cdblib.get ('defGiBar', 'eqtn17.json')
     # DGiBarDt pt.1
11
     dotgBar_{a b}::Symmetric.
12
     dotgBar^{a b}::Symmetric.
13
     dotgBar{#}::LaTeXForm("{\bar{dg}}").
14
15
     dotGiBar := \partial_{t}{GammaBar^{i}}.
                                                        # cdb (eq19.101,dotGiBar)
     substitute (dotGiBar, defGiBar)
                                                        # cdb (eq19.102,dotGiBar)
18
     substitute (dotGiBar, $\partial_{t a}{gBar^{i a}} -> \partial_{a}{dotgBar^{i a}}$)
                                                        # cdb (eq19.103,dotGiBar)
20
     defdotgBarD := dotgBar_{i j} -> -2 N ABar_{i j}.
     defdotgBarU := dotgBar^{i j} -> 2 N ABar^{i j}.
23
     # defABarD2ABarU := ABar_{i j} -> ABar^{a b} gBar_{a i} gBar_{b j}.
25
     substitute (dotGiBar, defdotgBarU)
                                                        # cdb (eq19.104,dotGiBar)
26
     product_rule (dotGiBar)
                                                        # cdb (eq19.105,dotGiBar)
28
     dotGiBar = product_sort (dotGiBar)
                                                        # cdb (eq19.106,dotGiBar)
29
30
     cdblib.put ('dotGiBar',dotGiBar,jsonfile)
```

$$\partial_{t}\bar{\Gamma}^{i} = -\partial_{t}t\bar{g}^{ib} \qquad (eq19.102)$$

$$= -\partial_{t}t\bar{g}^{ib} \qquad (eq19.103)$$

$$= -2\partial_{b}(N\bar{A}^{ib}) \qquad (eq19.104)$$

$$= -2\partial_{b}N\bar{A}^{ib} - 2N\partial_{b}\bar{A}^{ib} \qquad (eq19.105)$$

$$= -2\bar{A}^{ia}\partial_{a}N - 2N\partial_{a}\bar{A}^{ia} \qquad (eq19.106)$$

```
# Check against prd62.
    foo := @(dotGiBar).
                                                         # cdb (eq19.1cb,foo)
     bah = cdblib.get('prd62.eq19.rhs','prd62.json')
                                                        # cdb (eq19.prd,bah)
    diff := @(foo) - @(bah).
    distribute
                    (diff)
    product_rule (diff)
10
    diff = product_sort (diff)
11
    rename_dummies (diff)
                    (diff, "simplify")
    map_sympy
                    (diff)
                                                         # cdb (eq19.chk,diff)
     canonicalise
```

$$\begin{split} &\text{eq19.1cb}:=-2\,\bar{A}^{ia}\partial_a\!N-2\,N\partial_a\!\bar{A}^{ia}\\ &\text{eq19.prd}:=-2\,\partial_j\!\left(N\bar{A}^{ij}\right)\\ &\text{eq19.chk}:=0 \end{split}$$