PhysRevD.62.044034

```
from shared import *
    import cdblib
    jsonfile = 'prd62.json'
    cdblib.create (jsonfile)
    # ean 09
    lhs := \partial_{t}{gBar_{i j}}.
                                                                            # cdb(prd62.eq09.lhs,lhs)
    rhs := -2 N ABar_{i j}.
                                                                            # cdb(prd62.eq09.rhs,rhs)
11
    cdblib.put ('prd62.eq09.lhs',lhs,jsonfile)
12
    cdblib.put ('prd62.eq09.rhs',rhs,jsonfile)
13
15
    # eqn 10
16
    lhs := \partial_{t}{\phi}.
                                                                            # cdb(prd62.eq10.lhs,lhs)
    rhs := -(1/6) N trK.
                                                                            # cdb(prd62.eq10.rhs,rhs)
19
    cdblib.put ('prd62.eq10.lhs',lhs,jsonfile)
20
    cdblib.put ('prd62.eq10.rhs',rhs,jsonfile)
21
    # eqn 11
    lhs := \int_{K} K}.
                                                                            # cdb(prd62.eq11.lhs,lhs)
    rhs := - g^{i} \in D_{i} \in \mathbb{N}
           + N (ABar_{i j} ABar^{i j} + (1/3) trK**2).
                                                                            # cdb(prd62.eq11.rhs,rhs)
28
    cdblib.put ('prd62.eq11.lhs',lhs,jsonfile)
29
    cdblib.put ('prd62.eq11.rhs',rhs,jsonfile)
31
     # ------
32
    # eqn 12
33
                                                                            # cdb(prd62.eq12.lhs,lhs)
    lhs := \partial_{t}{ABar_{i j}}.
    rhs := N (trK ABar_{i j} - 2 ABar_{i a} ABar^{a}_{j})
          + \exp(-4\phi) (N R_{i j} - D_{i j}{N}
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```
- (1/3) g_{i j} (N R_{a b} - D_{a b}{N}) g^{a b}). # cdb(prd62.eq12.rhs,rhs)
37
38
     cdblib.put ('prd62.eq12.lhs',lhs,jsonfile)
     cdblib.put ('prd62.eq12.rhs',rhs,jsonfile)
40
41
42
     # eqn 15
    lhs := R^{\phi}_{i} = R^{\phi}_{i}.
                                                                                  # cdb(prd62.eq15.lhs,lhs)
    rhs := -2 DBar_{a b}{\phi}
            - 2 gBar_{a b} gBar^{c d} DBar_{c d}{\phi}
            + 4 DBar_{a}{\phi} DBar_{b}{\phi}
47
            - 4 gBar_{a b} gBar^{c d} DBar_{c}\phi} DBar_{d}{\phi}.
                                                                                  # cdb(prd62.eq15.rhs,rhs)
49
     cdblib.put ('prd62.eq15.lhs',lhs,jsonfile)
     cdblib.put ('prd62.eq15.rhs',rhs,jsonfile)
53
54
     # eqn 17
                                                                                  # cdb(prd62.eq17.lhs,lhs)
     lhs := GammaBar^{i}.
    rhs := - \partial_{j}{gBar^{i j}}.
                                                                                  # cdb(prd62.eq17.rhs,rhs)
58
     cdblib.put ('prd62.eq17.lhs',lhs,jsonfile)
59
     cdblib.put ('prd62.eq17.rhs',rhs,jsonfile)
60
61
     # egn 18
     lhs := RBar_{i j}.
                                                                                  # cdb(prd62.eq18.lhs,lhs)
     rhs := - (1/2) gBar^{1 m} \partial_{1 m}{gBar_{a b}}
            + (1/2) gBar_{k a} \partial_{b}{GammaBar^{k}}
66
            + (1/2) gBar_{k b} \partial_{a}{GammaBar^{k}}
           + (1/2) GammaBar^{k} GammaBar_{a b k}
            + (1/2) GammaBar^{k} GammaBar_{b a k}
            + gBar^{l m} gBar^{k e} ( GammaBar_{e l a} GammaBar_{b k m}
70
                                     + GammaBar_{e l b} GammaBar_{a k m}
71
                                      + GammaBar_{k a m} GammaBar_{e l b}).
                                                                                  # cdb(prd62.eq18.rhs,rhs)
72
73
     cdblib.put ('prd62.eq18.lhs',lhs,jsonfile)
```

```
cdblib.put ('prd62.eq18.rhs',rhs,jsonfile)
76
     # eqn 19
    lhs := \partial_{t}{GammaBar^{i}}.
                                                                                 # cdb(prd62.eq19.lhs,lhs)
    rhs := - \partial_{j}{2 N ABar^{i j}}.
                                                                                 # cdb(prd62.eq19.rhs,rhs)
81
     cdblib.put ('prd62.eq19.lhs',lhs,jsonfile)
     cdblib.put ('prd62.eq19.rhs',rhs,jsonfile)
     # eqn 20
    lhs := \partial_{t}{GammaBar^{i}}.
                                                                                 # cdb(prd62.eq20.lhs,lhs)
    rhs := - 2 ABar^{i j} \partial_{j}{N}
           + 2 N ( GammaBar^{i}_{i} k} ABar^{k j}
                  - (2/3) gBar^{i j} \partial_{j}{trK}
                  + 6 ABar^{i j} \partial_{j}{\phi}).
                                                                                # cdb(prd62.eq20.rhs,rhs)
91
92
     cdblib.put ('prd62.eq20.lhs',lhs,jsonfile)
     cdblib.put ('prd62.eq20.rhs',rhs,jsonfile)
```

$$\partial_t ar{g}_{ij} = -2\,Nar{A}_{ij}$$
 (prd62.eq09.rhs)

$$\partial_t \phi = -\frac{1}{6} N \text{tr} K$$
 (prd62.eq10.rhs)

$$\partial_t K = -g^{ij} D_{ij} N + N \left(\bar{A}_{ij} \bar{A}^{ij} + \frac{1}{3} \operatorname{tr} K^2 \right)$$
 (prd62.eq11.rhs)

$$\partial_t \bar{A}_{ij} = N \left(\operatorname{tr} K \bar{A}_{ij} - 2 \, \bar{A}_{ia} \bar{A}^a_{\ j} \right) + \exp\left(-4 \, \phi \right) \left(N R_{ij} - \, D_{ij} N - \frac{1}{3} \, g_{ij} \left(N R_{ab} - \, D_{ab} N \right) g^{ab} \right) \tag{prd62.eq12.rhs}$$

$$ar{\Gamma}^i = -\,\partial_i ar{q}^{ij}$$
 (prd62.eq17.rhs)

$$\partial_t ar{\Gamma}^i = -2\,\partial_j ig(Nar{A}^{ij} ig)$$
 (prd62.eq19.rhs)

$$= -2\,\bar{A}^{ij}\partial_j N + 2\,N\left(\bar{\Gamma}^i_{jk}\bar{A}^{kj} - \frac{2}{3}\,\bar{g}^{ij}\partial_j \text{tr}K + 6\,\bar{A}^{ij}\partial_j \phi\right) \tag{prd62.eq20.rhs}$$

$$R^{\phi}_{ij} = -2\,\bar{D}_{ab}\phi - 2\,\bar{g}_{ab}\bar{g}^{cd}\bar{D}_{cd}\phi + 4\,\bar{D}_{d}\phi\bar{D}_{b}\phi - 4\,\bar{g}_{ab}\bar{g}^{cd}\bar{D}_{c}\phi\bar{D}_{d}\phi \qquad \qquad (\text{prd62.eq15.rhs})$$

$$\bar{R}_{ij} = -\frac{1}{2}\,\bar{g}^{lm}\partial_{lm}\bar{g}_{ab} + \frac{1}{2}\,\bar{g}_{ka}\partial_b\bar{\Gamma}^k + \frac{1}{2}\,\bar{g}_{kb}\partial_a\bar{\Gamma}^k + \frac{1}{2}\,\bar{\Gamma}^k\bar{\Gamma}_{abk} + \frac{1}{2}\,\bar{\Gamma}^k\bar{\Gamma}_{bak} + \frac{1}{2}\,\bar{\Gamma}^k\bar{\Gamma}_{bak} + \bar{g}^{lm}\bar{g}^{ke}\left(\bar{\Gamma}_{ela}\bar{\Gamma}_{bkm} + \bar{\Gamma}_{elb}\bar{\Gamma}_{akm} + \bar{\Gamma}_{kam}\bar{\Gamma}_{elb}\right) \qquad (\texttt{prd62.eq18.rhs})$$