PhysRevD.62.044034 equation (10)

```
from shared import *
     import cdblib
     jsonfile = 'eqtn10.json'
     cdblib.create (jsonfile)
     DgijDt = cdblib.get ('adm.DgijDt', 'adm.json')
     DdetgDt = cdblib.get ('adm.DdetgDt', 'adm.json')
11
     phi := \phi -> (1/12) \log(\det g).
12
     gdotK := g^{i} j K_{i} -> trK.
13
14
     # d\phi/dt
     dotphi := \partial_{t}{\phi}. # cdb (eq10.101,dotphi)
18
19
     substitute (dotphi, phi) # cdb (eq10.102,dotphi)
     substitute (dotphi, dlog) # cdb (eq10.103,dotphi)
     substitute (dotphi, DdetgDt) # cdb (eq10.104,dotphi)
     substitute (dotphi, DgijDt) # cdb (eq10.105,dotphi)
substitute (dotphi, gdotK) # cdb (eq10.106,dotphi)
23
     map_sympy (dotphi, "simplify") # cdb (eq10.107,dotphi)
26
     DphiDt := \partial_{t}{\phi} -> @(dotphi).
28
     cdblib.put ('DphiDt',DphiDt,jsonfile)
```

$$\partial_{t}\phi = \frac{1}{12} \,\partial_{t}(\log g)) \qquad (eq10.102)$$

$$= \frac{1}{12} g^{-1} \partial_{t}g \qquad (eq10.103)$$

$$= \frac{1}{12} g^{-1} g g^{ij} \partial_{t}g_{ij} \qquad (eq10.104)$$

$$= -\frac{1}{6} g^{-1} g g^{ij} N K_{ij} \qquad (eq10.105)$$

$$= -\frac{1}{6} g^{-1} g tr K N \qquad (eq10.106)$$

$$= -\frac{1}{6} tr K N \qquad (eq10.107)$$

$$\begin{split} & \texttt{eq10.lcb} := -\frac{1}{6} \, \mathrm{tr} K N \\ & \texttt{eq10.prd} := -\frac{1}{6} \, N \mathrm{tr} K \\ & \texttt{eq10.chk} := 0 \end{split}$$