

MODEL	CODE (reference)	AVAILABILITY	CONTACT PERSON	METHOD
Generalized Scalar Tensor		NOT PUBLIC NOT PUBLIC NOT PUBLIC NOT PUBLIC	A.Fuszfa (in Euclid) R. Bean (in Euclid) C.Skordis(in Euclid) F. Finelli (in Euclid)	
Horndeski	EFTCAMB  HiClass	PUBLIC ( <a href="http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/">http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/</a> )  NOT PUBLIC	M.Raveri (in Euclid)  E. Bellini (in Euclid)	via the 'pure EFT' approach; Exact Galileon mapping currently being implemented  via the alpha parametrization; exact cubic galleon implemented
Brane World-DGP	in 4D limit: EFTCAMB  HiClass	PUBLIC ( <a href="http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/">http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/</a> )  NOT PUBLIC	M.Raveri (in Euclid)  E. Bellini (in Euclid)	via the 'pure EFT' approach  via the alpha parametrization
Einstein-Aether	low-energy Horava gravity can be treated with EFTCAMB  CMBEASY  -----	PUBLIC ( <a href="http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/">http://wwwhome-lorentz.leidenuniv.nl/~hu/codes/</a> )  PUBLIC (inactive) ( <a href="https://github.com/EdoardoCarlesi/cmbeasy">https://github.com/EdoardoCarlesi/cmbeasy</a> )  NOT PUBLIC	M.Raveri (in Euclid)  P. Ferreira (in Euclid)  D. Mota (in Euclid)	exact implementation
Coupled quintessence		NOT PUBLIC	V.Pettorino (in Euclid)	
Hassan-Rosen Bigravity	No code to the best of my knowledge			
Non-Local massive gravity	No code to the best of my knowledge			
Non-Universally Coupled Dark Energy	No code to the best of my knowledge			