MODEL	CODE (reference)	AVAILABILITY	CONTACT PER- SON	METHOD
Generalized Scalar Tensor		NOT PUBLIC	A.Fuszfa (in Euclid)	
		NOT PUBLIC	R. Bean (in Euclid)	
		NOT PUBLIC	C.Skordis(in Euclid)	
		NOT PUBLIC	F. Finelli (in Euclid)	
Horndeski	EFTCAMB	PUBLIC (http://wwwhome- .lorentz.leidenuni- v.nl/~hu/codes/)	M.Raveri (in Euclid)	via the 'pure EFT' approach; Exact Galileon mapping currently being im- plemented
	HiClass	NOT PUBLIC	E. Bellini (in Euclid)	via the alpha para- metrization; exact cubic galleon im- plemented
Brane World- DGP	in 4D limit: EFTCAMB	PUBLIC (http://wwwhome- .lorentz.leidenuni- v.nl/~hu/codes/)	M.Raveri (in Euclid)	via the 'pure EFT' approach
	HiClass	NOT PUBLIC	E. Bellini (in Euclid)	via the alpha para- metrization
Einstein-Ae- ther	low-energy Horava gravity can be trea- ted with EFTCAMB	PUBLIC (http://wwwhome- .lorentz.leidenuni- v.nl/~hu/codes/)	M.Raveri (in Euclid)	exact implementa- tion
	CMBEASY	PUBLIC (inactive) (https://github.com/ EdoardoCarlesi/cm beasy)	P. Ferreira (in Euclid)	
		NOT PUBLIC	D. Mota (in Euclid)	
Coupled quintessence		NOT PUBLIC	V.Pettorino (in Euclid)	
Hassan-Ro- sen Bigravity	No code to the best of my knowledge			
Non-Local massive gra- vity	No code to the best of my knowledge			
Non-Univer- sally Coupled Dark Energy	No code to the best of my knowledge			