| MODEL                                         | CODE (reference)                                               | AVAILABILITY                                                            | CONTACT<br>PERSON      | METHOD                                                                                      |
|-----------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------------|
| Horndeski                                     | EFTCAMB                                                        | PUBLIC (http://wwwhome.lorentz.leidenuniv.nl/~hu/codes/)                | M.Raveri (in Euclid)   | via the 'pure EFT'<br>approach; Exact<br>Galileon mapping<br>currently being<br>implemented |
|                                               | HiClass                                                        | NOT PUBLIC                                                              | E. Bellini (in Euclid) | via the alpha<br>parametrization;<br>exact cubic galleon<br>implemented                     |
| Brane World-<br>DGP                           | in 4D limit:<br>EFTCAMB                                        | PUBLIC<br>(http://<br>wwwhome.lorentz.le<br>idenuniv.nl/~hu/<br>codes/) | M.Raveri (in Euclid)   | via the 'pure EFT' approach                                                                 |
|                                               | HiClass                                                        | NOT PUBLIC                                                              | E. Bellini (in Euclid) | via the alpha parametrization                                                               |
| Einstein-<br>Aether                           | low-energy Horava<br>gravity can be<br>treated with<br>EFTCAMB | PUBLIC<br>(http://<br>wwwhome.lorentz.le<br>idenuniv.nl/~hu/<br>codes/) | M.Raveri (in Euclid)   | exact implementation                                                                        |
| Hassan-<br>Rosen<br>Bigravity                 | No code to the best of my knowledge                            |                                                                         |                        |                                                                                             |
| Non-Local<br>massive<br>gravity               | No code to the best of my knowledge                            |                                                                         |                        |                                                                                             |
| Non-<br>Universally<br>Coupled Dark<br>Energy | No code to the best of my knowledge                            |                                                                         |                        |                                                                                             |