

```
from vivyd import modeling, integration, stochastic, postprocessing, database

model    = modeling.Tamura(...)
noise    = stochastic.NoiseGenerator(psd=stochastic.WhiteNoise())
result   = integration.euler_explicit(t_tab=..., model, noise)
dataset  = database.load(query='ULiege_expELIArmus')
fig = postprocessing.plot_compare(result, dataset)
```