

Phenotypic plasticity in response to climate change: the importance of cue variation.

Suzanne Bonamour, Luis-Miguel Chevin, Anne Charmantier and Céline Teplitsky.

Open Access Data in HAL:

Data Table #1: Temperature data

Daily mean temperature (in °C, where daily mean temperature is $\frac{(\text{daily min temperature} + \text{daily max temperature})}{2}$) in the four Blue tit sites (D-Rouvière, D-Muro, E-Muro and E-Pirio). "Date" is in 1= 1st January.

Data Table #2: Mean Laying date data

Mean laying date per year in the D-Rouvière, D-Muro, E-Muro and E-Pirio sites. "sd" is the standard deviation of the mean laying date. "se" is the standard error of the mean laying date.

Data Table #3: Caterpillar date data

Caterpillar peak date per year in the D-Rouvière, D-Muro, E-Muro and E-Pirio sites. "frass" is the collected quantity (in mg/m²/day) of caterpillar frass.

Contacts:

Suzanne.bonamour-du-tartre@cefe.cnrs.fr

Celine.TEPLITSKY@cefe.cnrs.fr

Luis-miguel.CHEVIN@cefe.cnrs.fr

Anne.CHARMANTIER@cefe.cnrs.fr