DataProcesser multiprocessing.Process dataProcesser.py

- daemon: bool
- _dataQ: multiprocessing.Queue
- _animDataQ: multiprocessing.Queue
- _resultQ: multiprocessing.Queue
- _readArraySize: int- N: int
- timestamps: ndarray
- array: object
- n1: float
- n2: float
- n2: float
- __init__(queue dataQ, queue animDataQ, queue resultQ, int readArraySize, int N)
- run()
- dataProcessing()