

File Name	Energy Level	Frames (%)	Avg Energy	Additional Metrics	Individual Energies
Enhanced_Multi_Feature_Method.py	5	715 (100.0%)	6.873	[0.010, 0.980, 0.010]	[0.068, 7.005, 0.069]
HybridOpticalFlowEstimator.py	1	14 (2.0%)	0.260	100.0	[0.575, 0.050]
	2	66 (9.2%)	0.409	100.0	[0.913, 0.072]
	3	104 (14.5%)	0.602	100.0	[1.355, 0.100]
	4	99 (13.8%)	0.797	100.0	[1.805, 0.125]
	5	432 (60.4%)	2.472	100.0	[5.795, 0.257]
Optimized_Block_Motion_Analysis.py	0	715 (100.0%)	0.069	20.2	[0.069, 0.000, 0.000]

Notes:

- Additional Metrics column shows:
 - Enhanced Multi-Feature: Avg Weights [Pixel, Flow, Block]
 - Hybrid Optical Flow: Feature Count
 - Optimized Block Motion: Avg Block Size
- Individual Energies shows:
 - Enhanced Multi-Feature: [Pixel, Flow, Block]
 - Hybrid Optical Flow: [Sparse, Dense]
 - Optimized Block Motion: [Block, Edge, Motion]