

<EXTRACTSegmentation>

S_dup_corr_thresh
S_init
TOL_main
TOL_sub
T_dup_corr_thresh
T_init
T_lower_snr_threshold
T_min_snr
adaptive_kappa
avg_cell_radius
baseline_quantile
cellfind_filter_type
cellfind_kappa_std_ratio
cellfind_max_steps
cellfind_min_snr
cellfind_numpix_threshold
compact_output
confidence_thresh
crop_circular
dendrite_aware
downsample_space_by
downsample_time_by
eccent_thresh
fix_zero_FOV_strips
high2low_brightness_ratio
high_ST_index_thresh
hyperparameter_tuning_flag
init_with_gaussian
kappa_std_ratio
l1_penalty_factor
low_ST_corr_thresh
low_ST_index_thresh
max_iter
max_iter_S
max_iter_T
medfilt_outlier_pixels
min_radius_after_downsampling
min_tau_after_downsampling
movie_mask
moving_radius
num_partitions_x
num_partitions_y
preprocess
reestimate_S_if_downsampled
reestimate_T_if_downsampled
remove_background
remove_duplicate_cells
save_all_found
size_lower_limit
size_upper_limit
skip_dff
skip_highpass
smooth_S
smooth_T
smoothing_ratio_x2y
spatial_corrupt_thresh
spatial_highpass_cutoff
spatial_lowpass_cutoff
temporal_corrupt_thresh
temporal_denoising
trace_output_option
use_sparse_arrays

● Untyped Dataset (3)

● Typed Group (1)

● Attributes (59)

— managed_by (3)

— attribute_of (59)