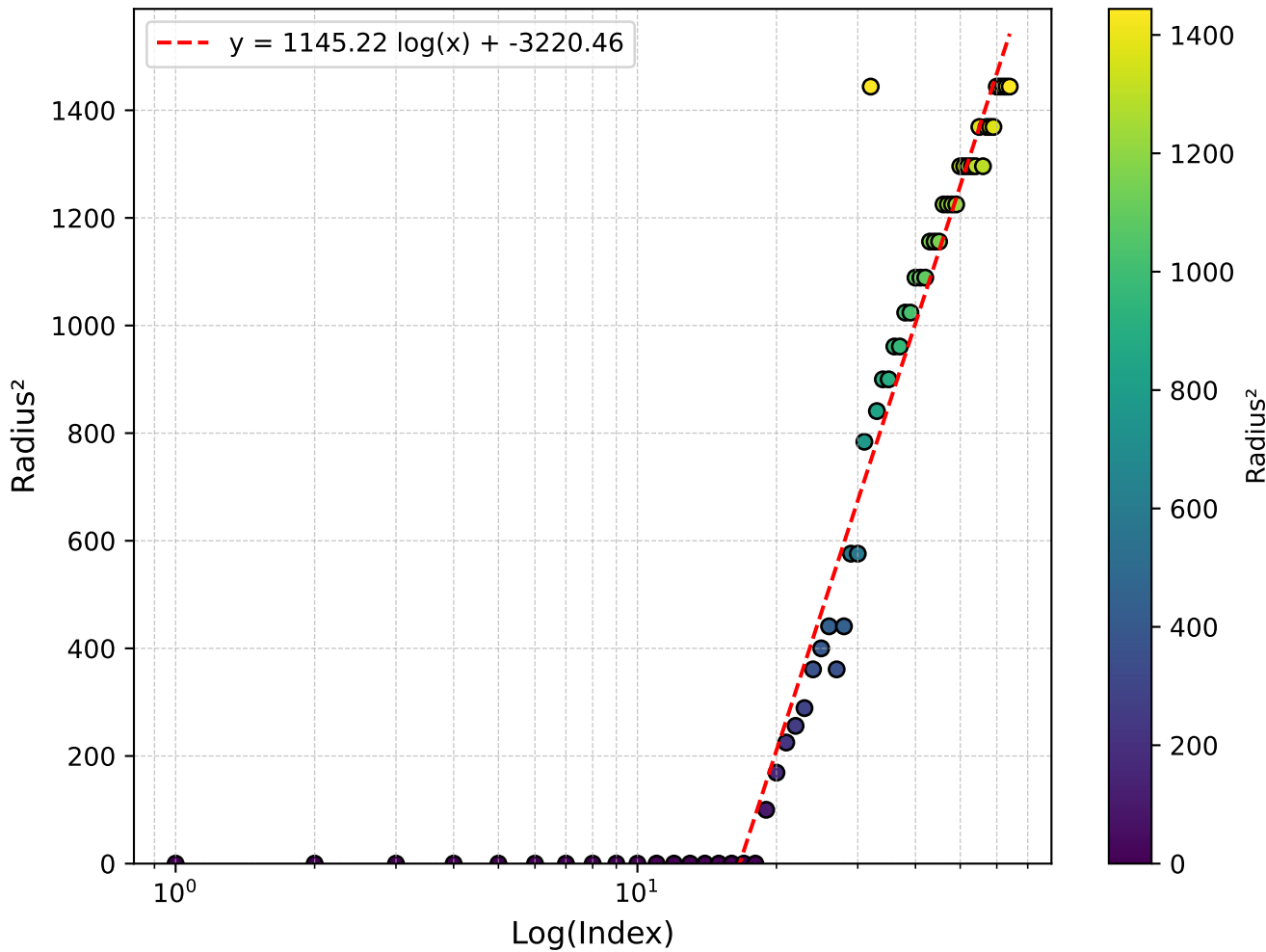
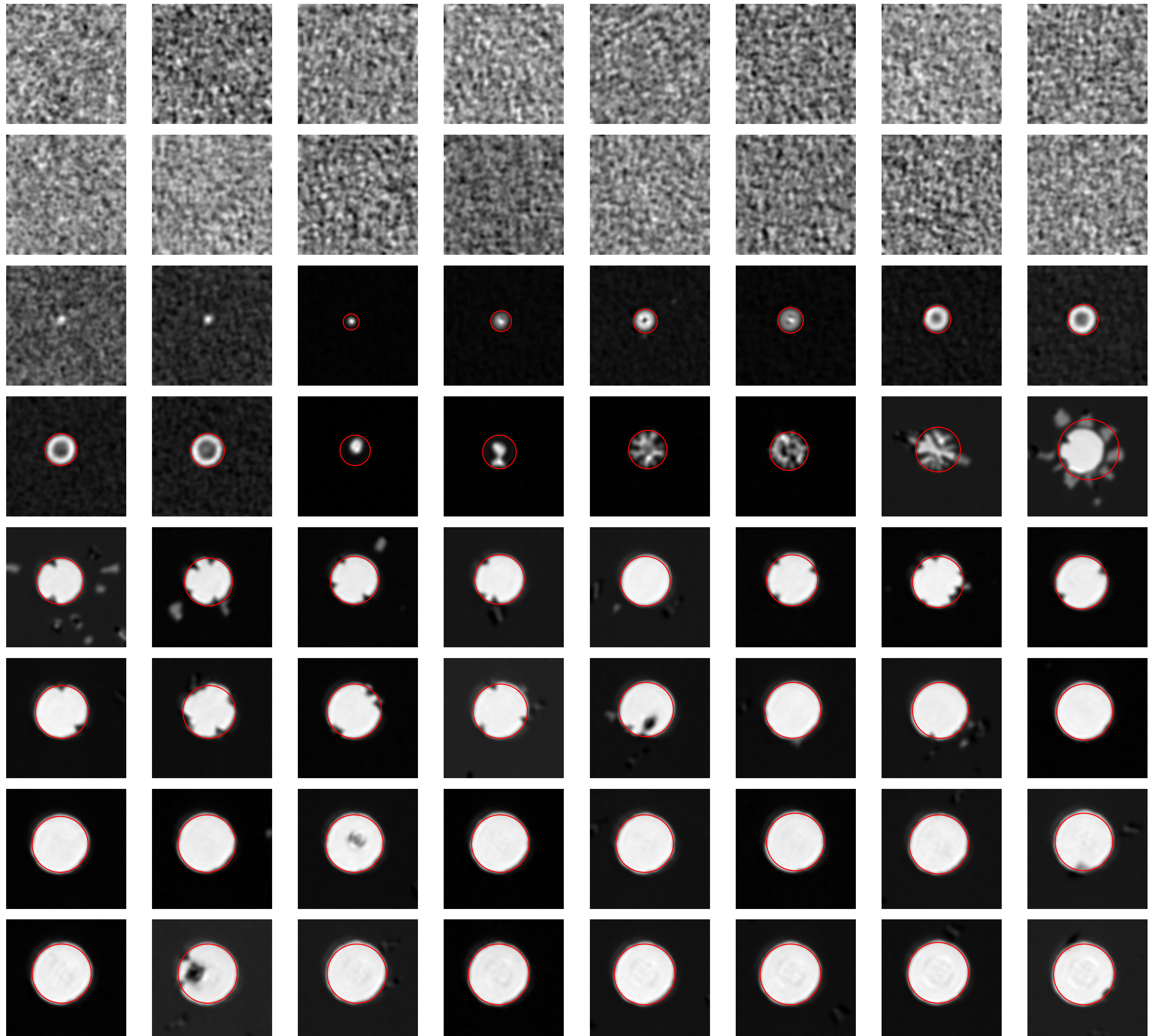


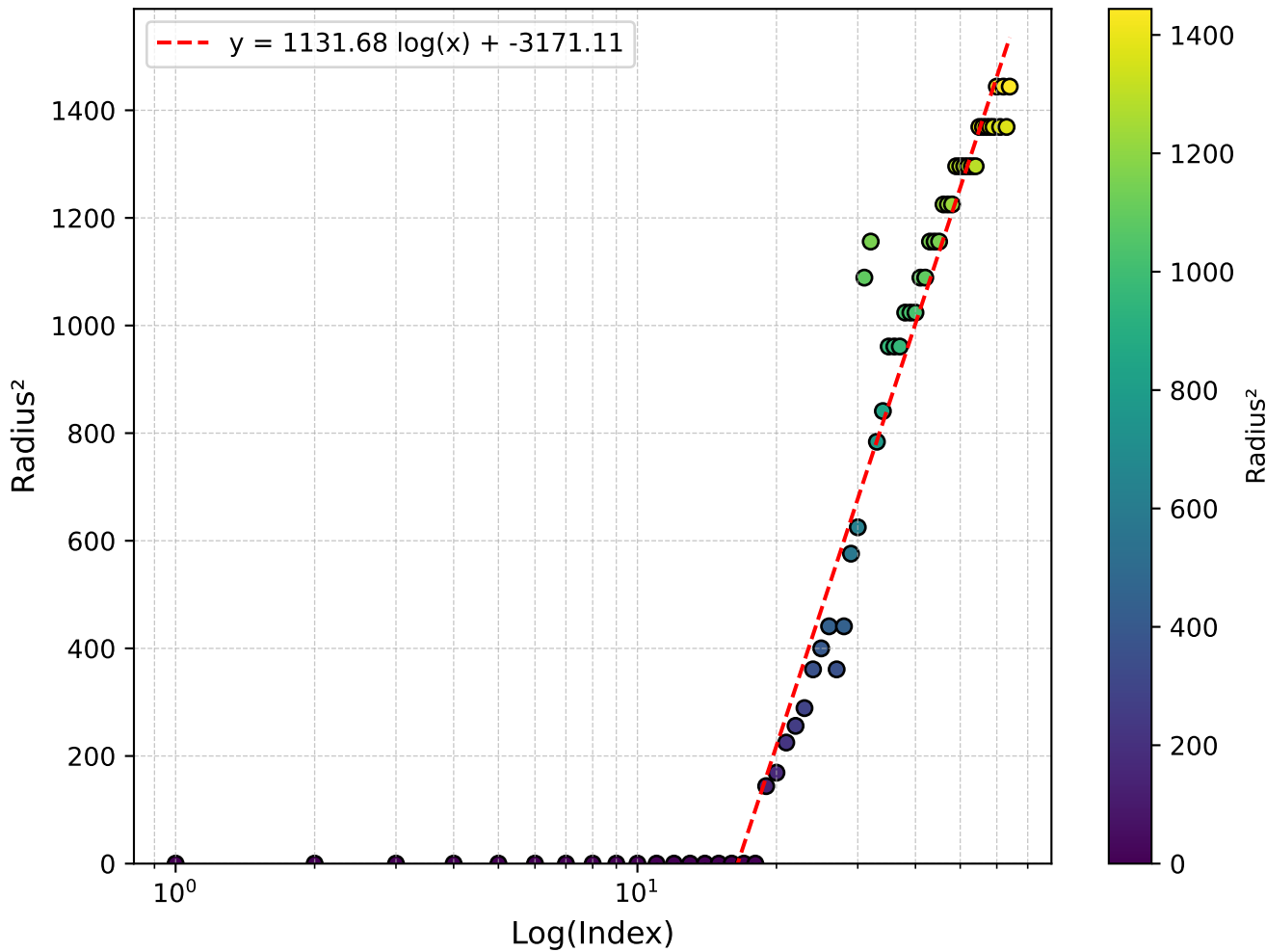
Liu Plot for Run 16



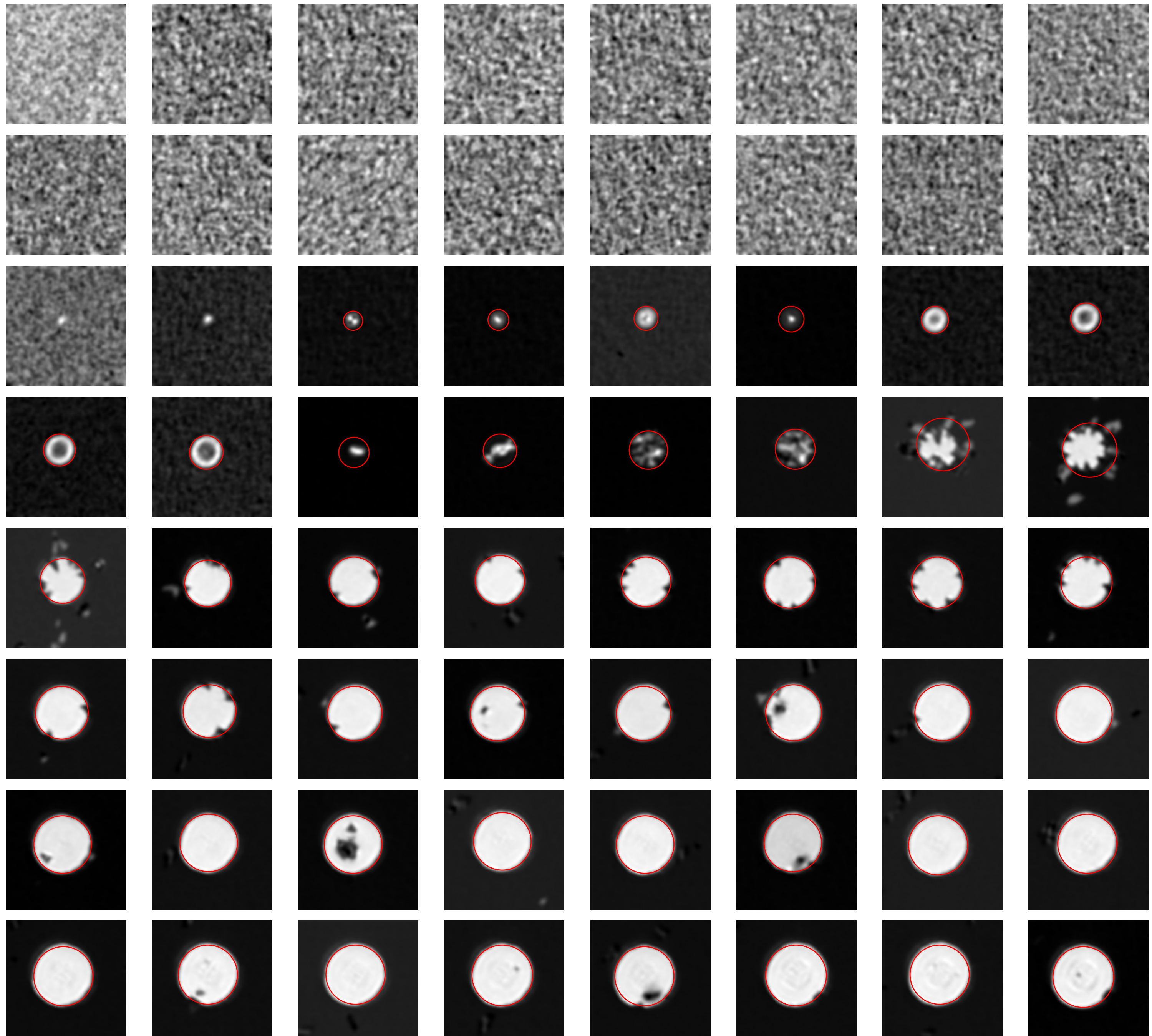
Detected Circles for Run 16



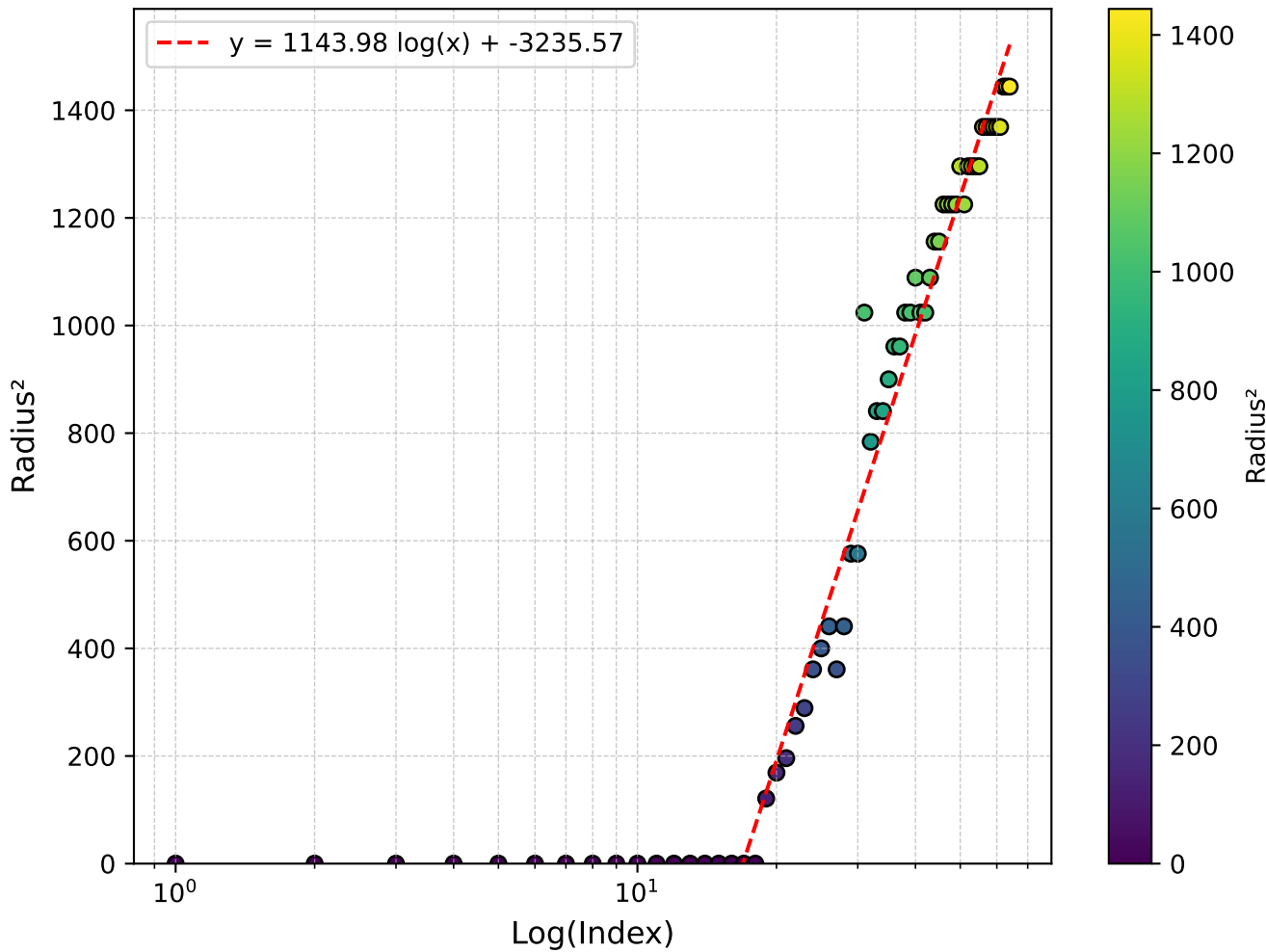
Liu Plot for Run 17



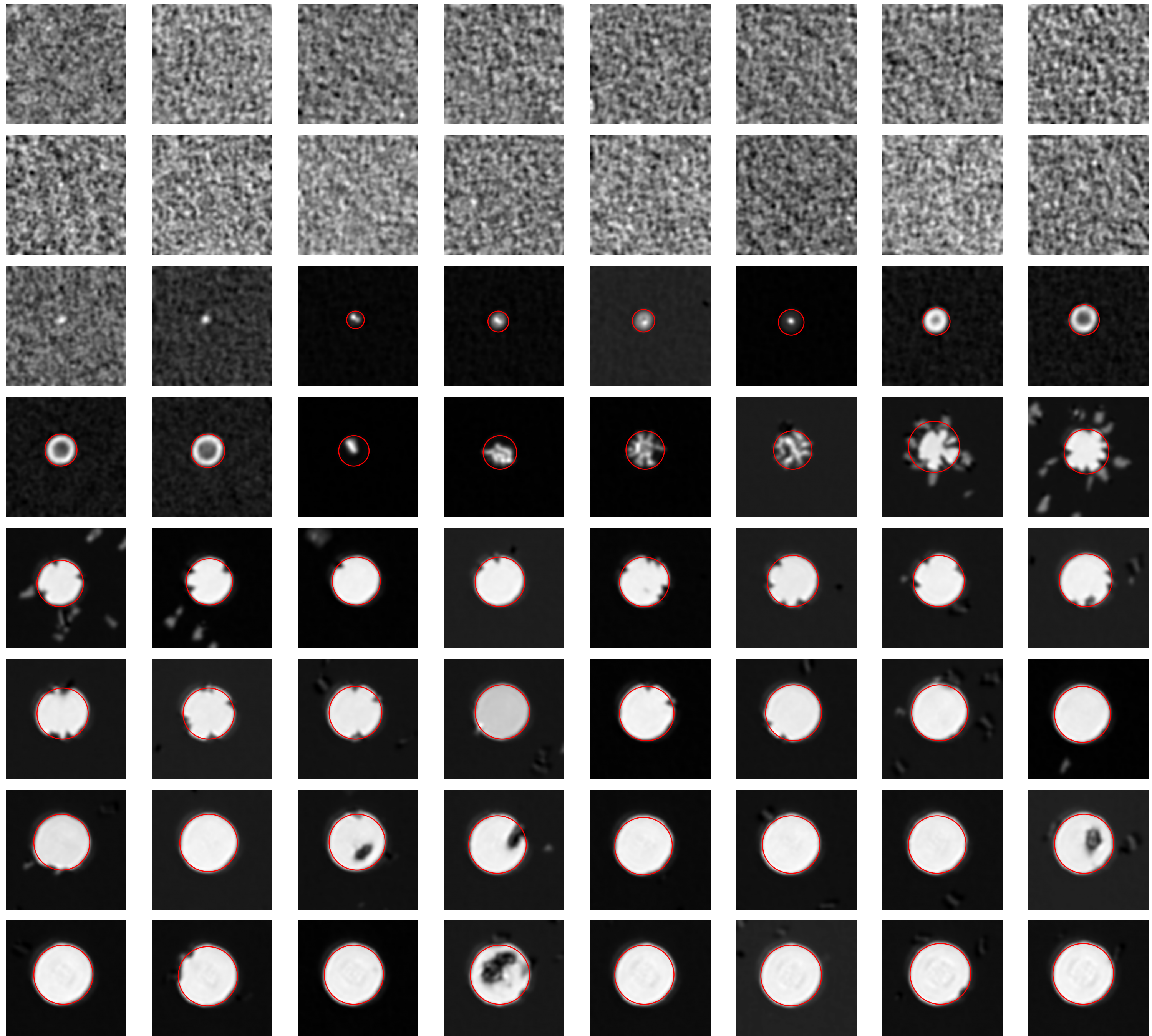
Detected Circles for Run 17



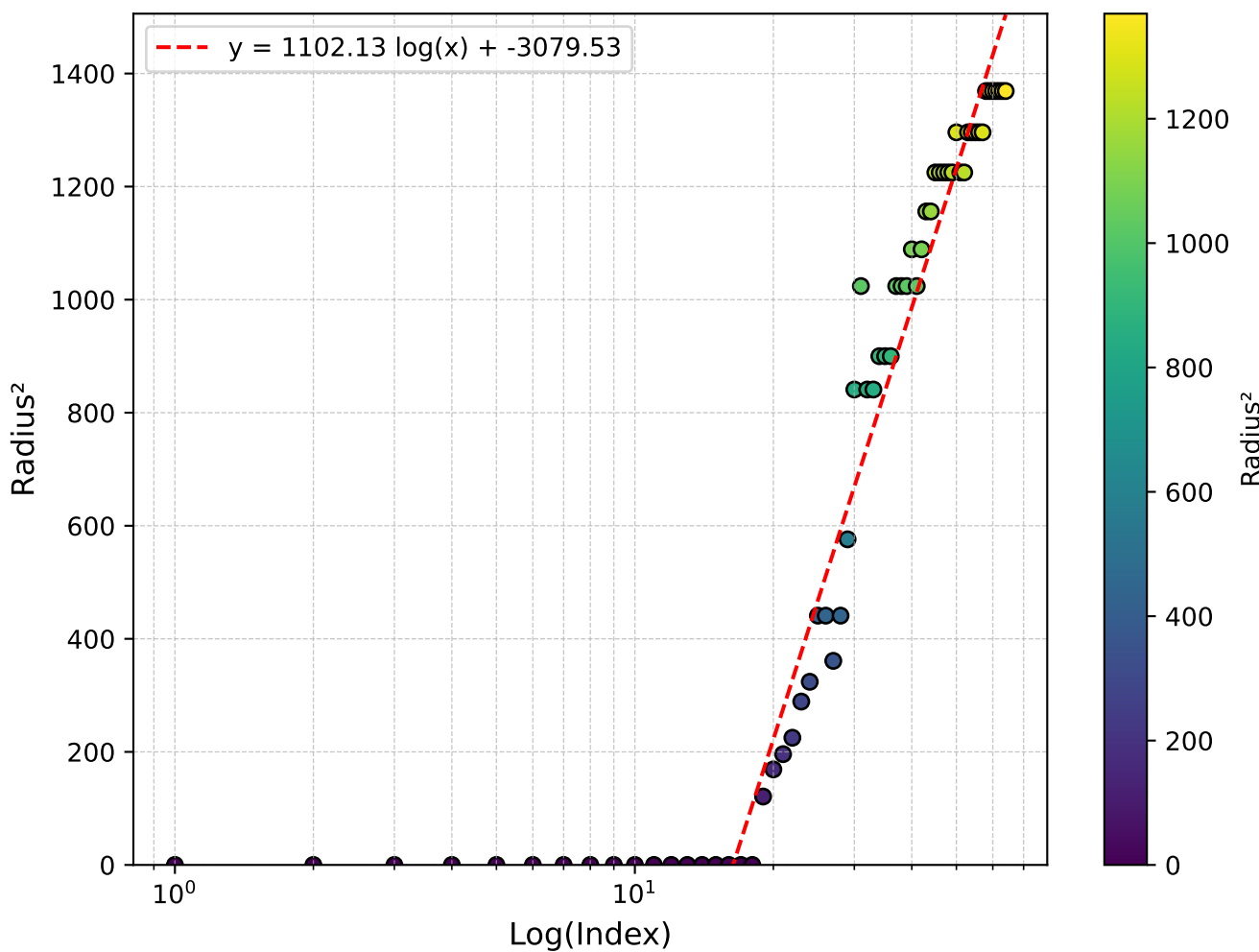
Liu Plot for Run 18



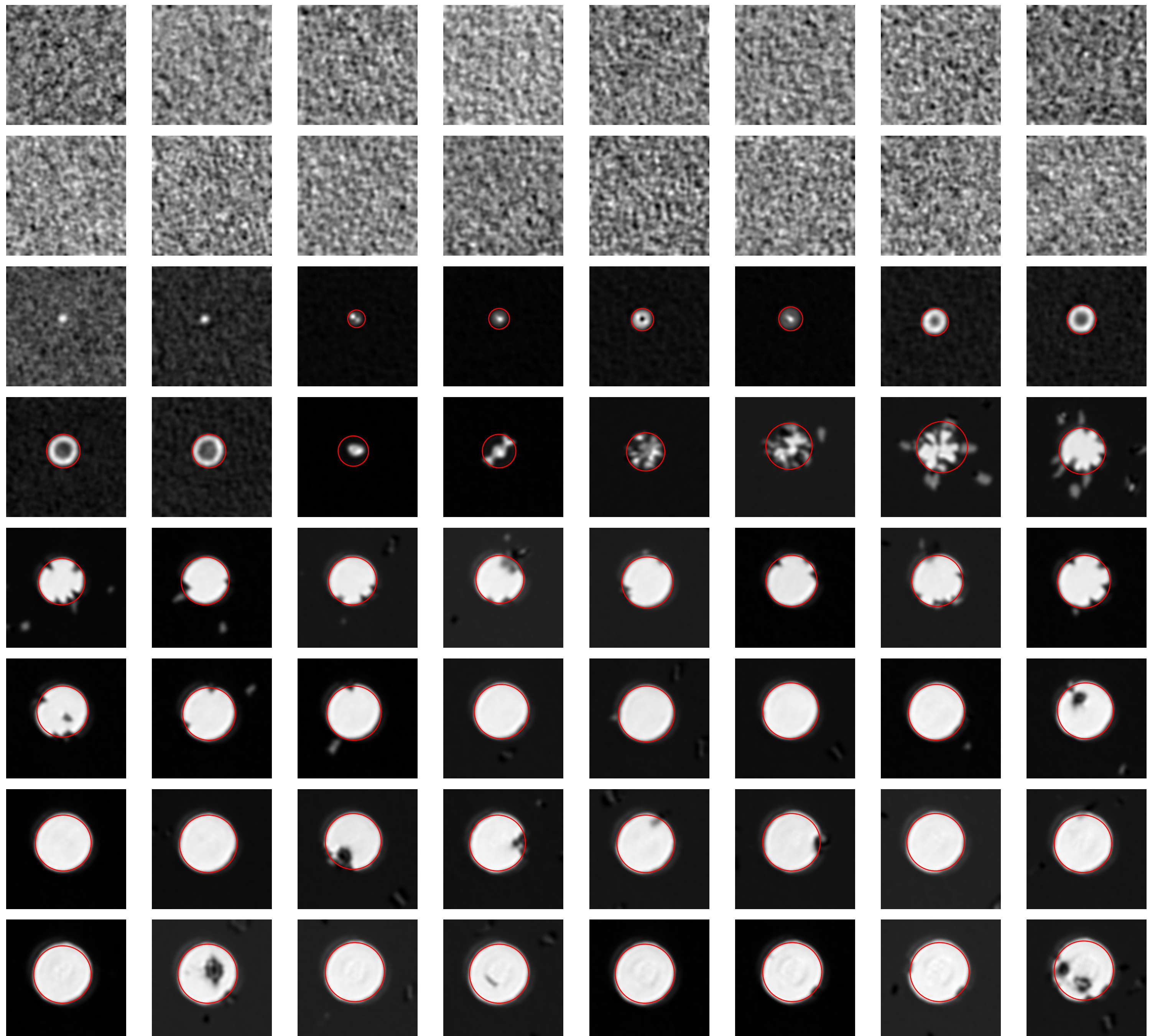
Detected Circles for Run 18



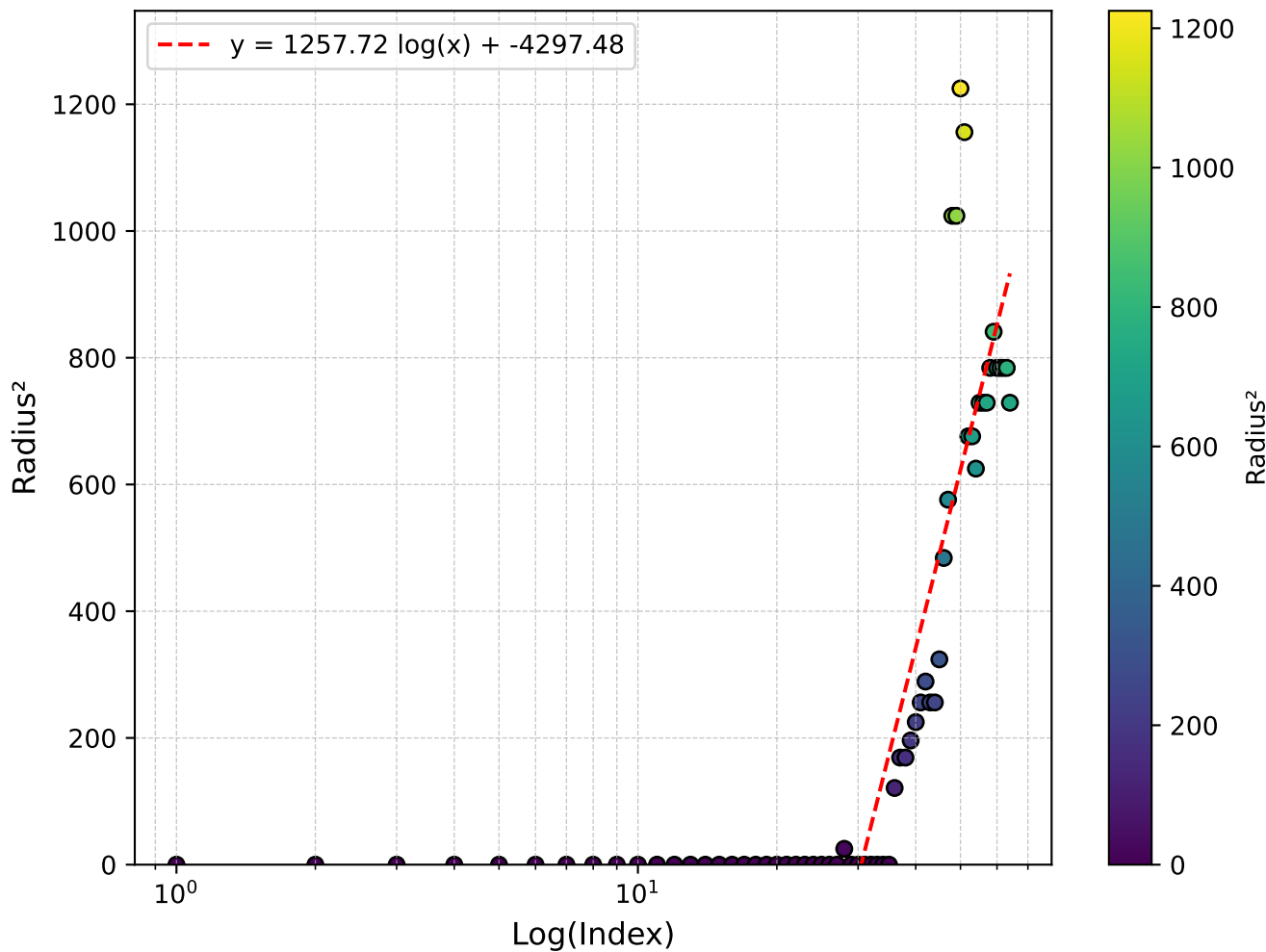
Liu Plot for Run 19



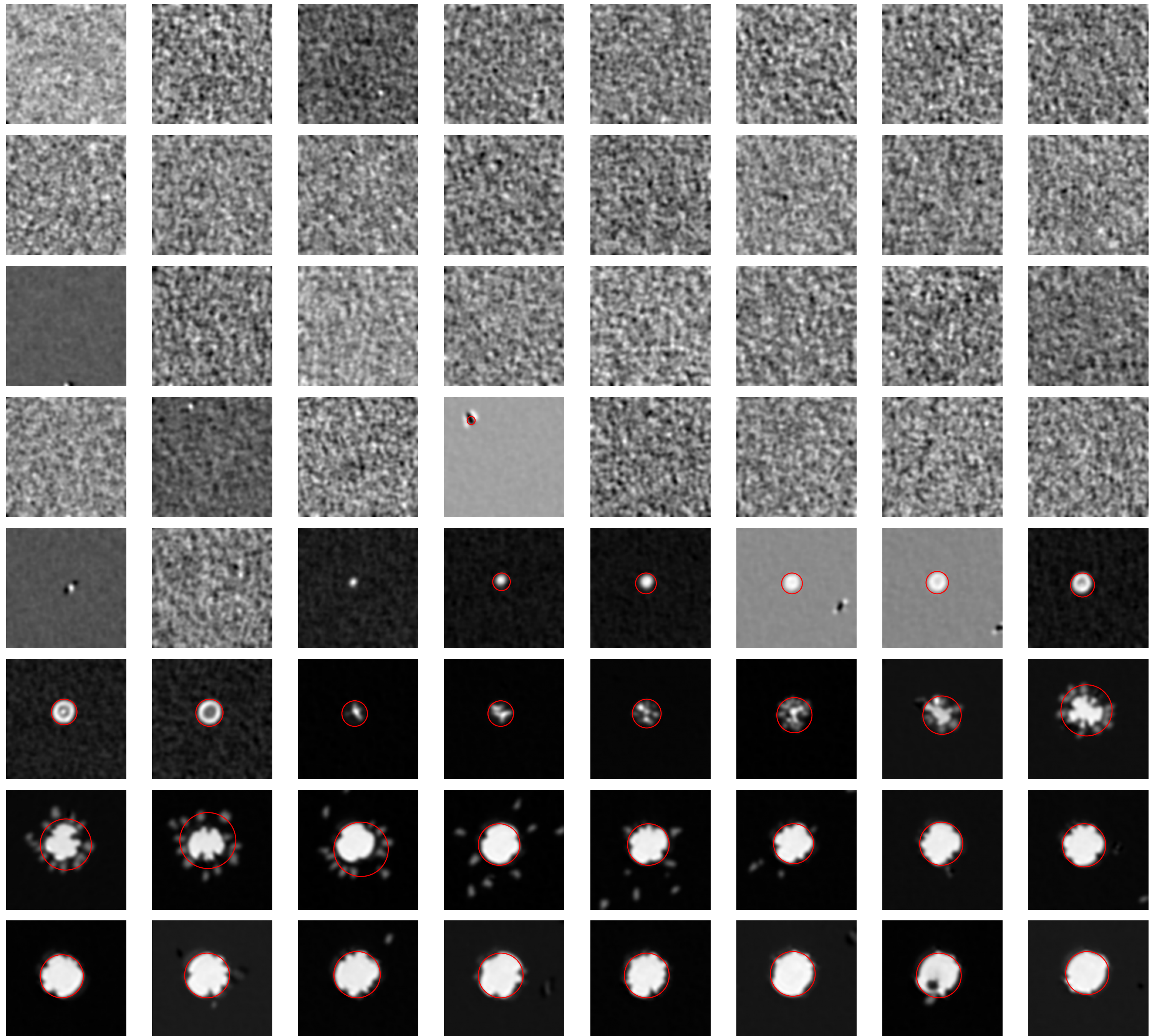
Detected Circles for Run 19



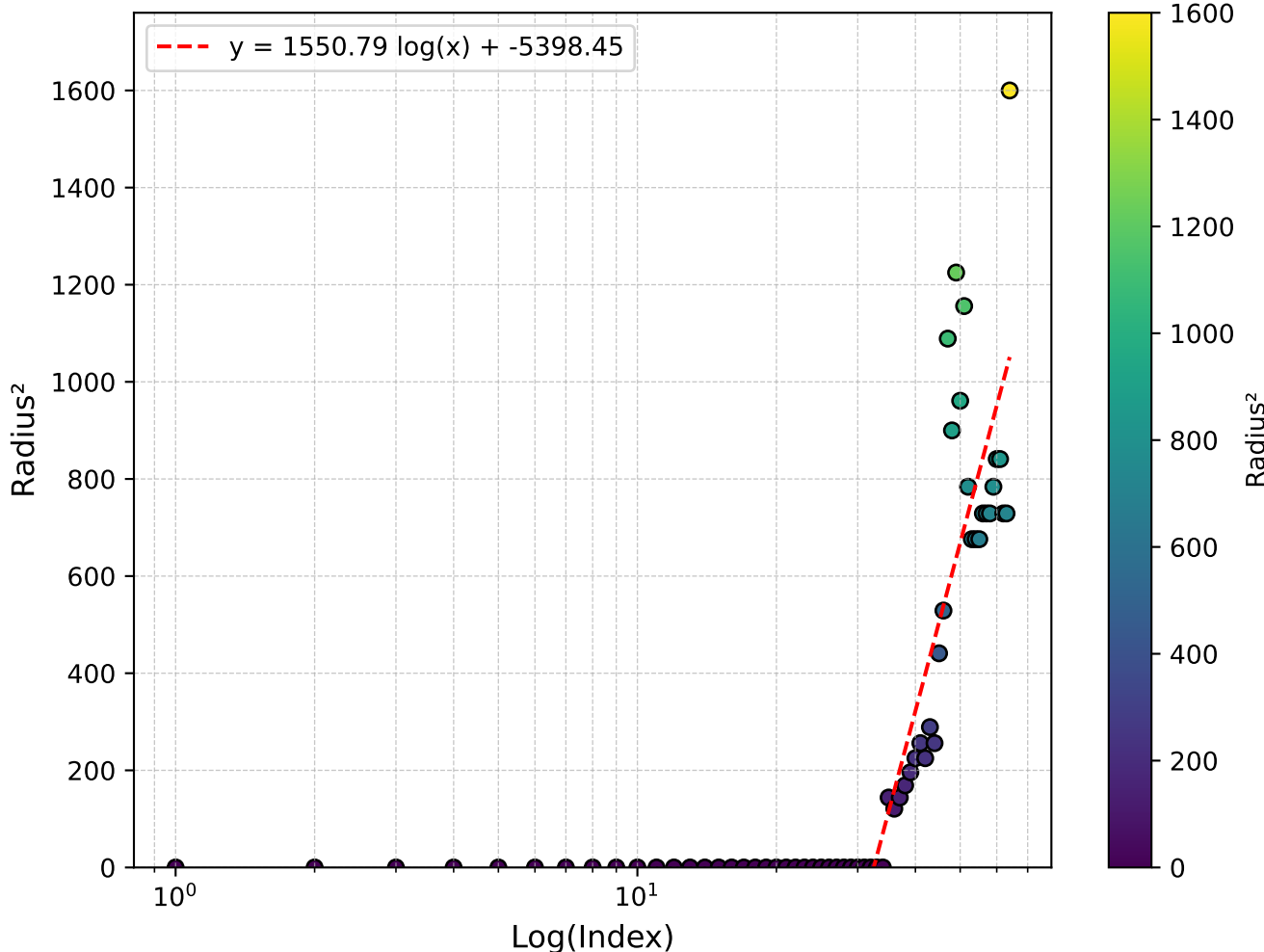
Liu Plot for Run 20



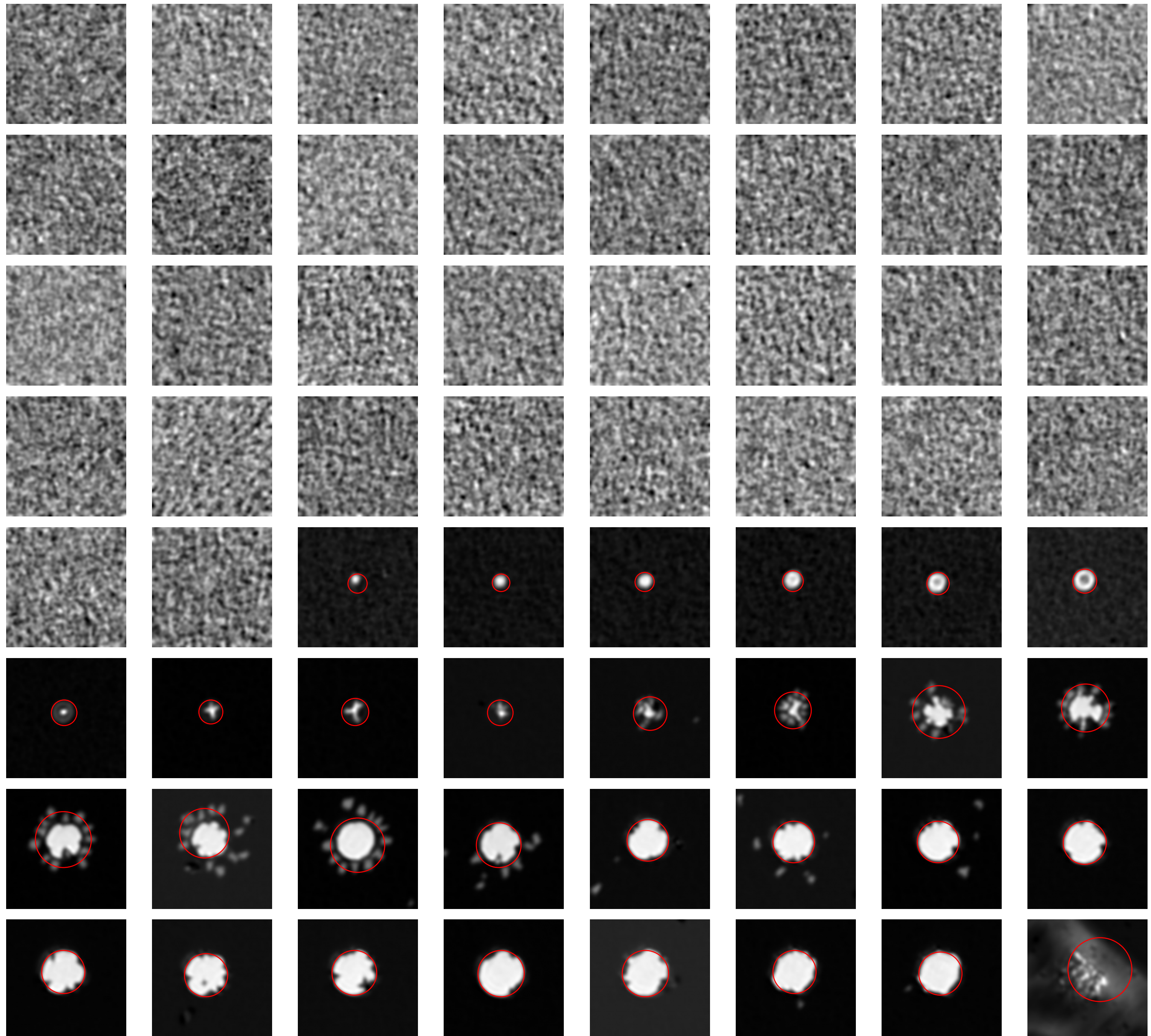
Detected Circles for Run 20



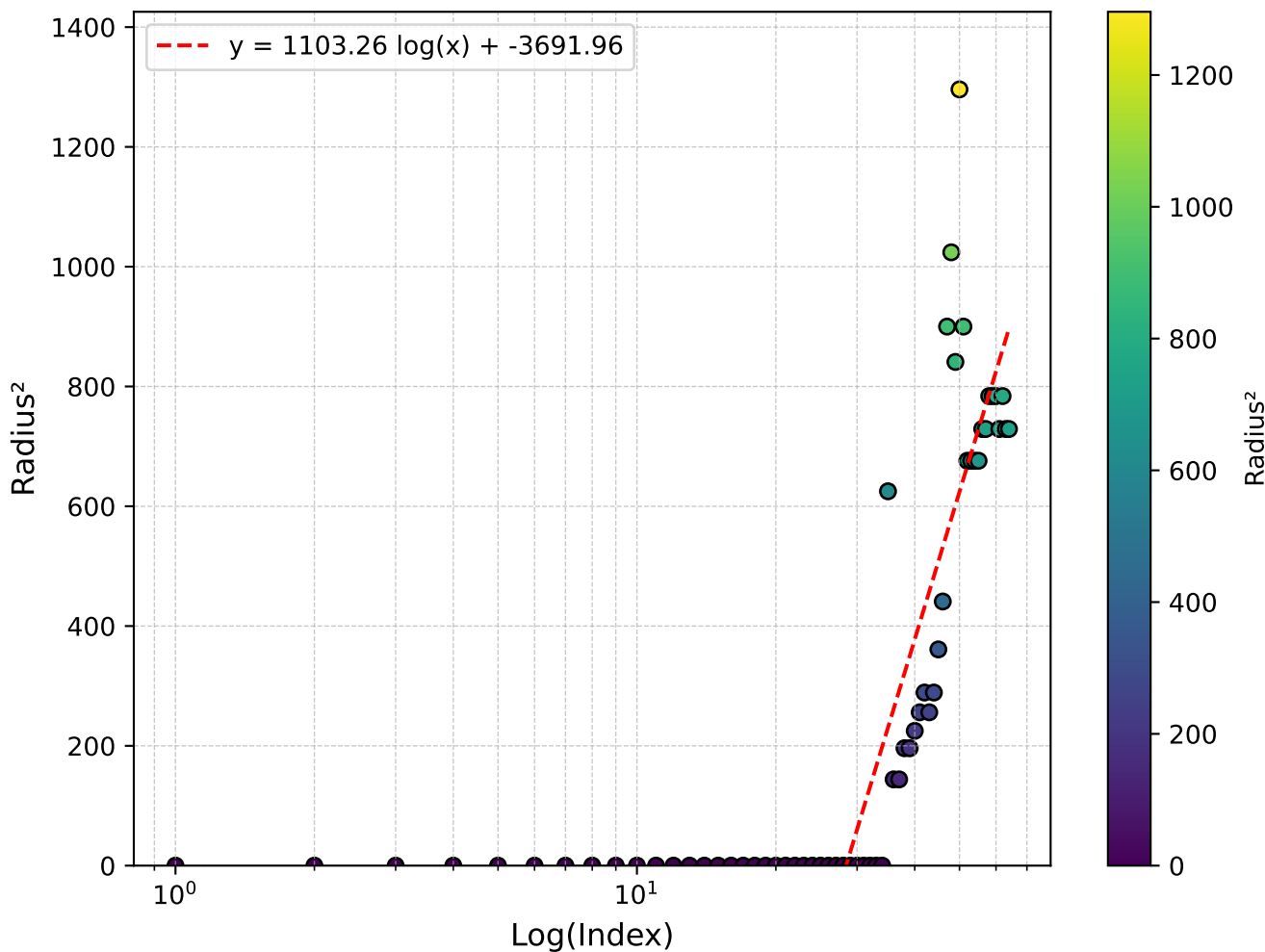
Liu Plot for Run 21



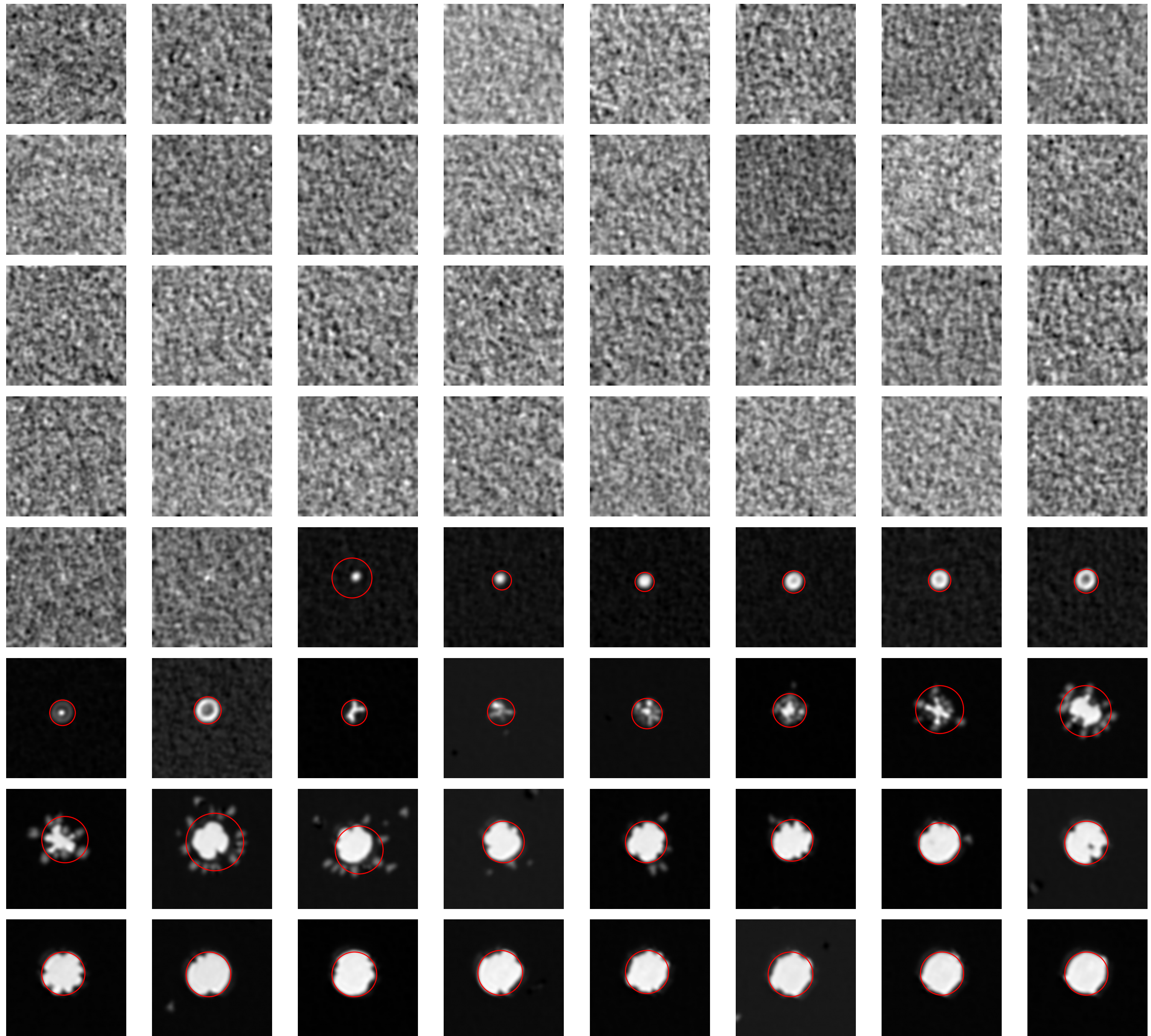
Detected Circles for Run 21



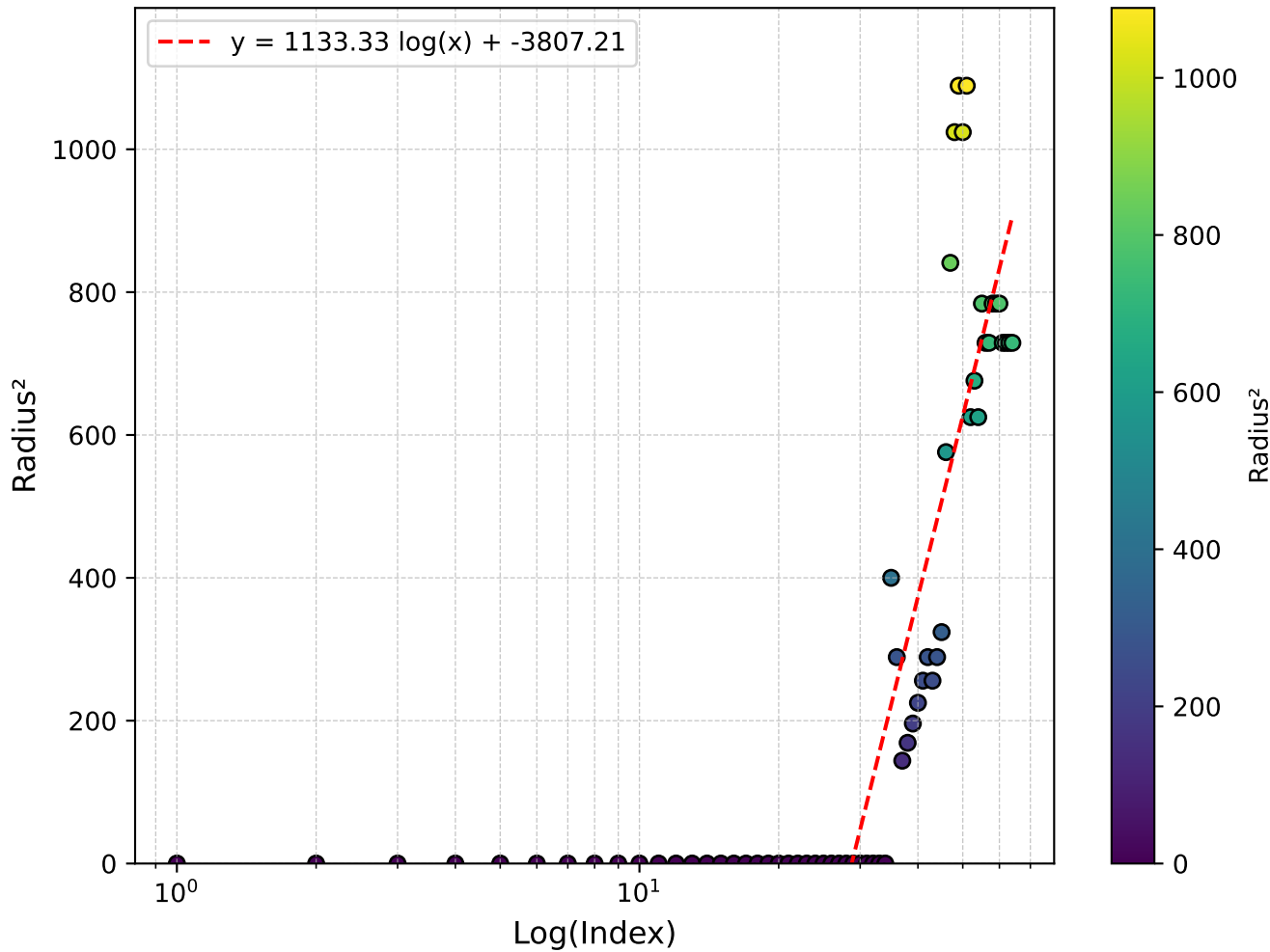
Liu Plot for Run 22



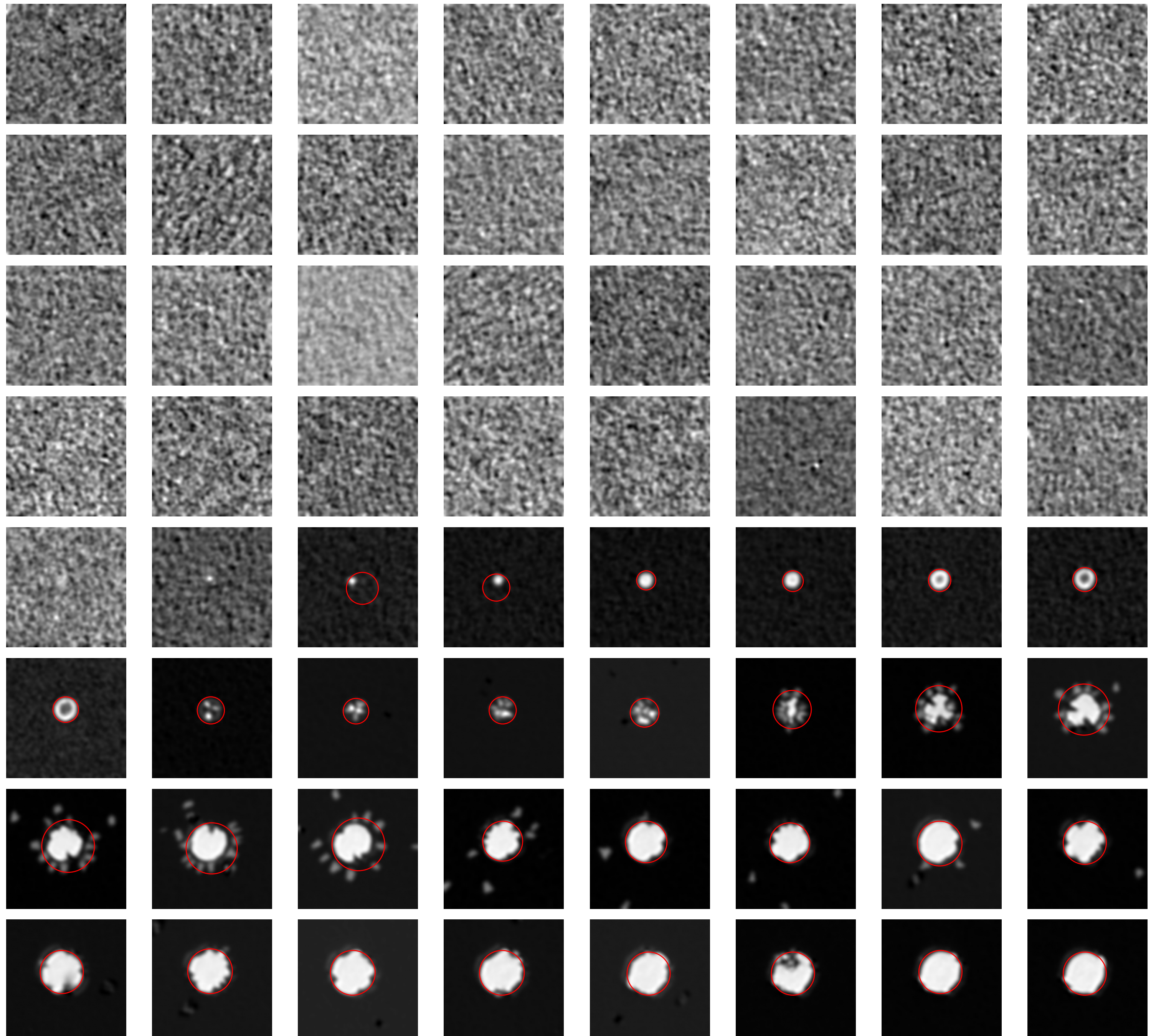
Detected Circles for Run 22



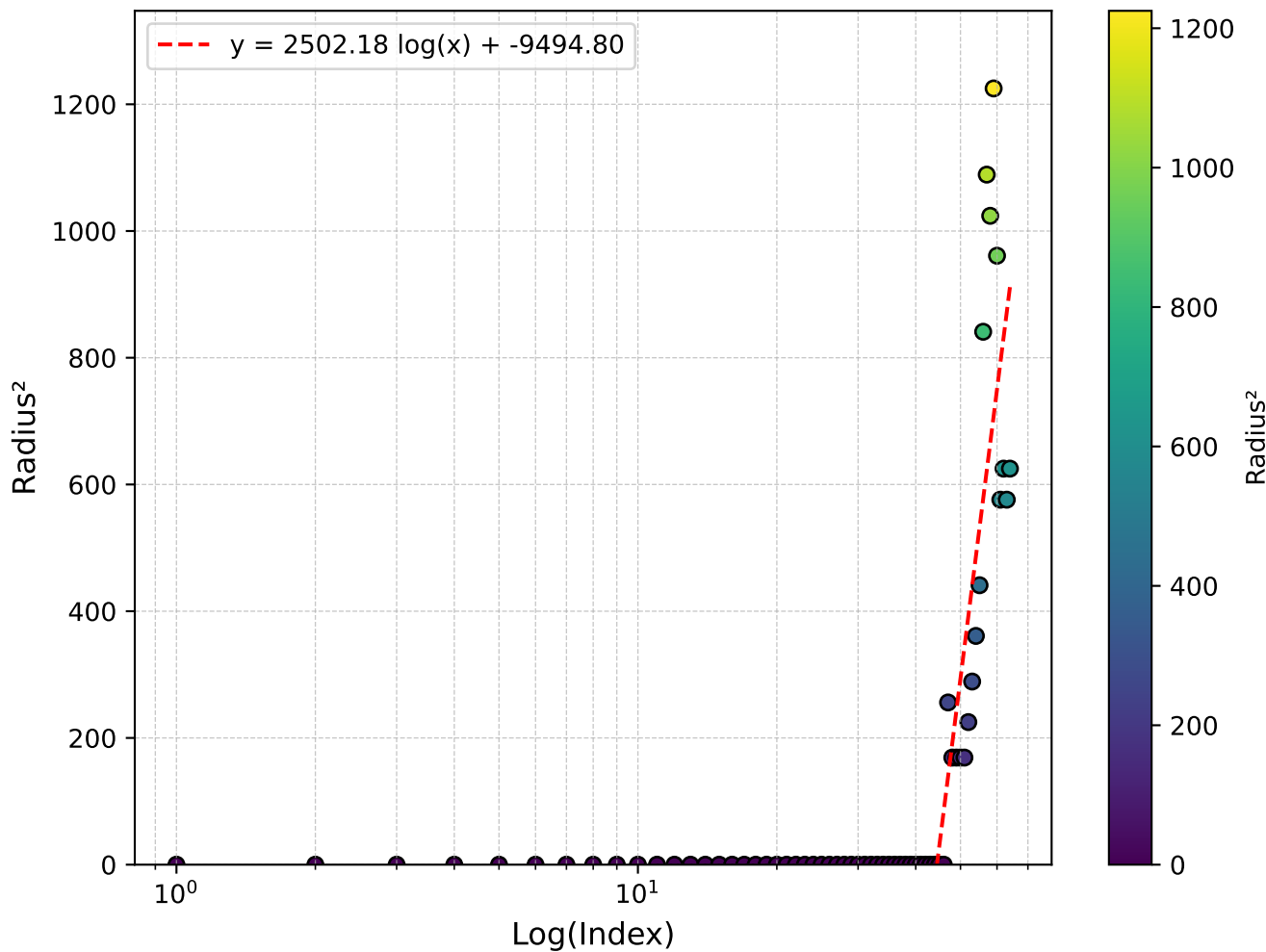
Liu Plot for Run 23



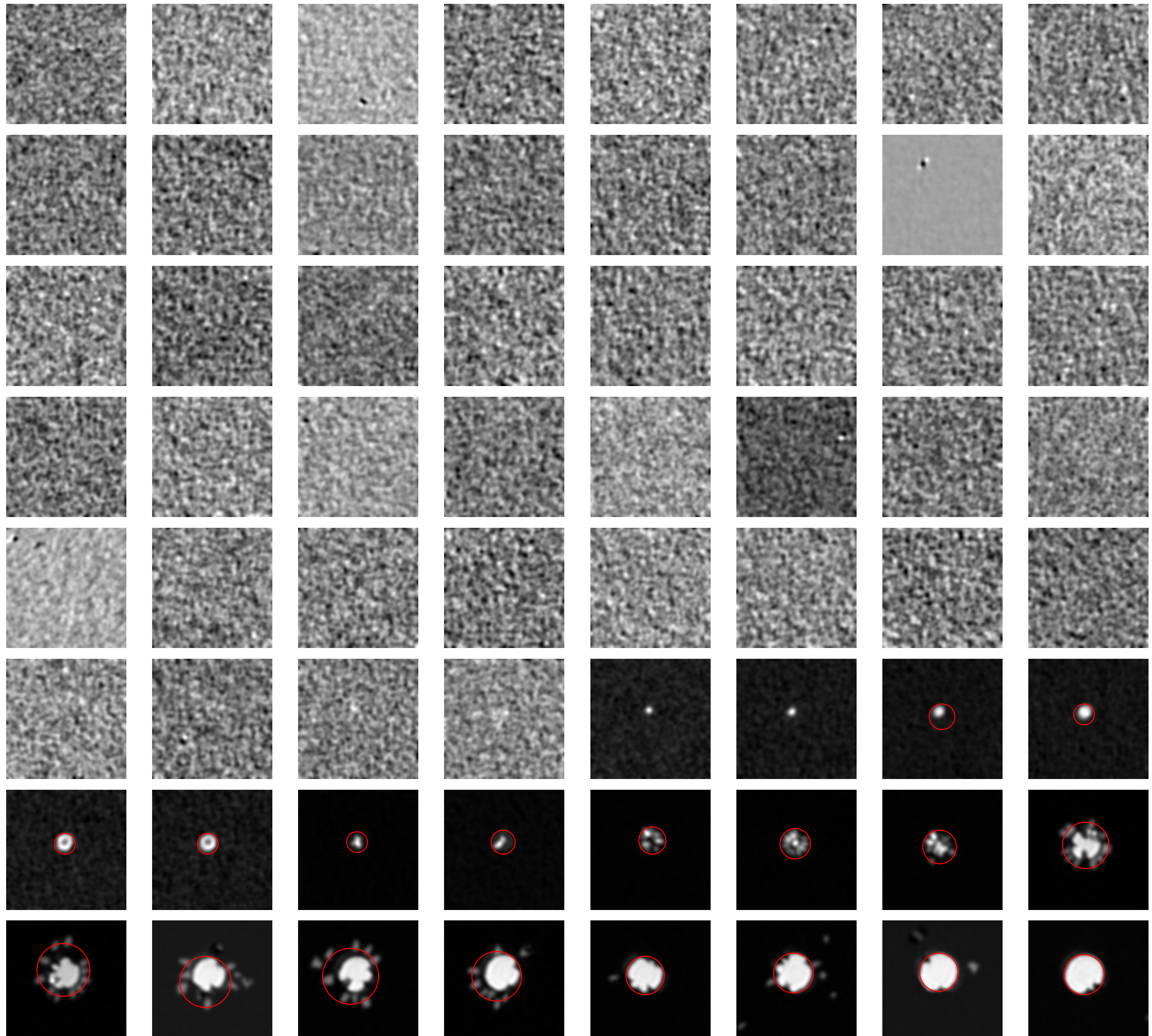
Detected Circles for Run 23



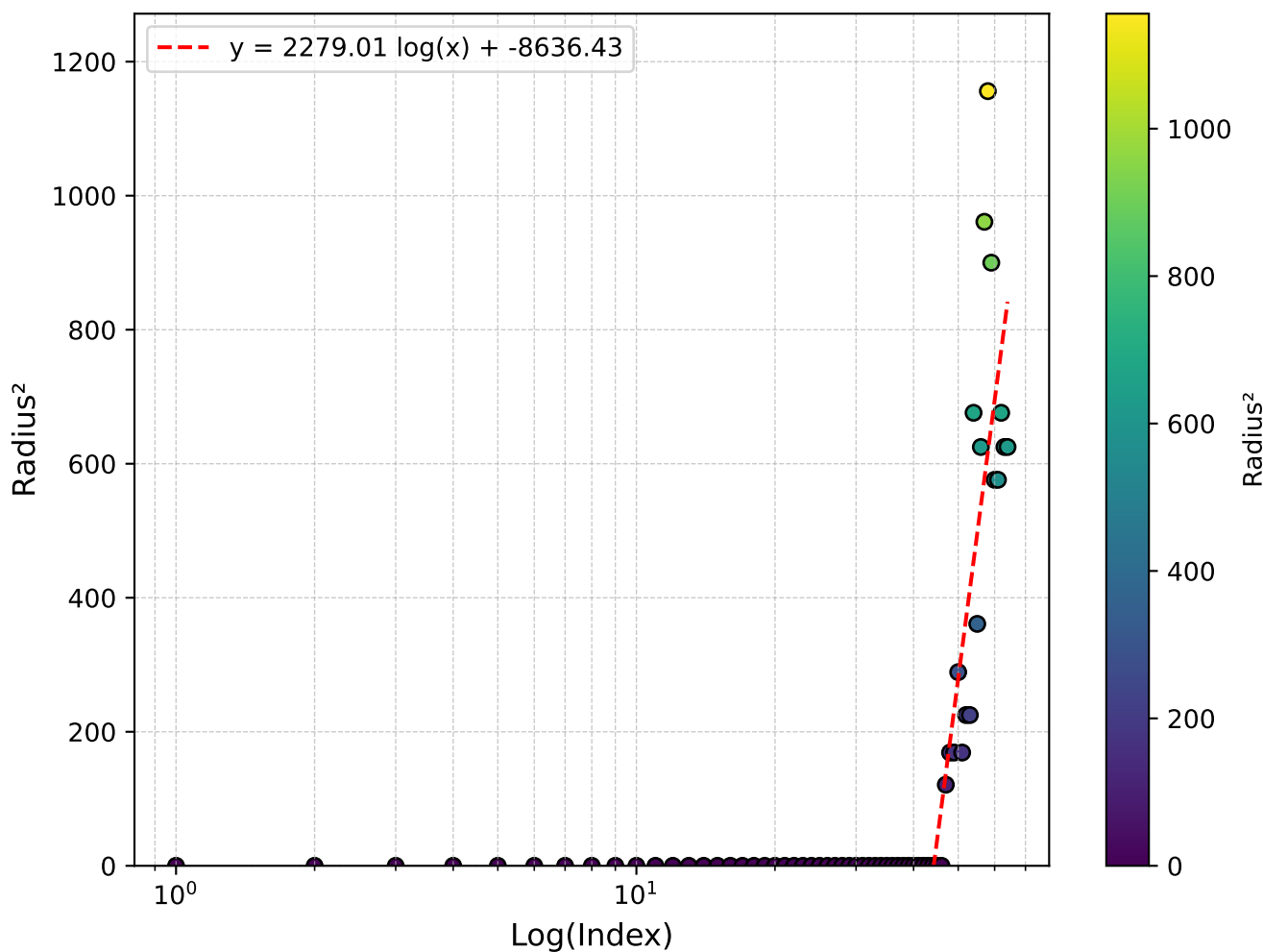
Liu Plot for Run 24



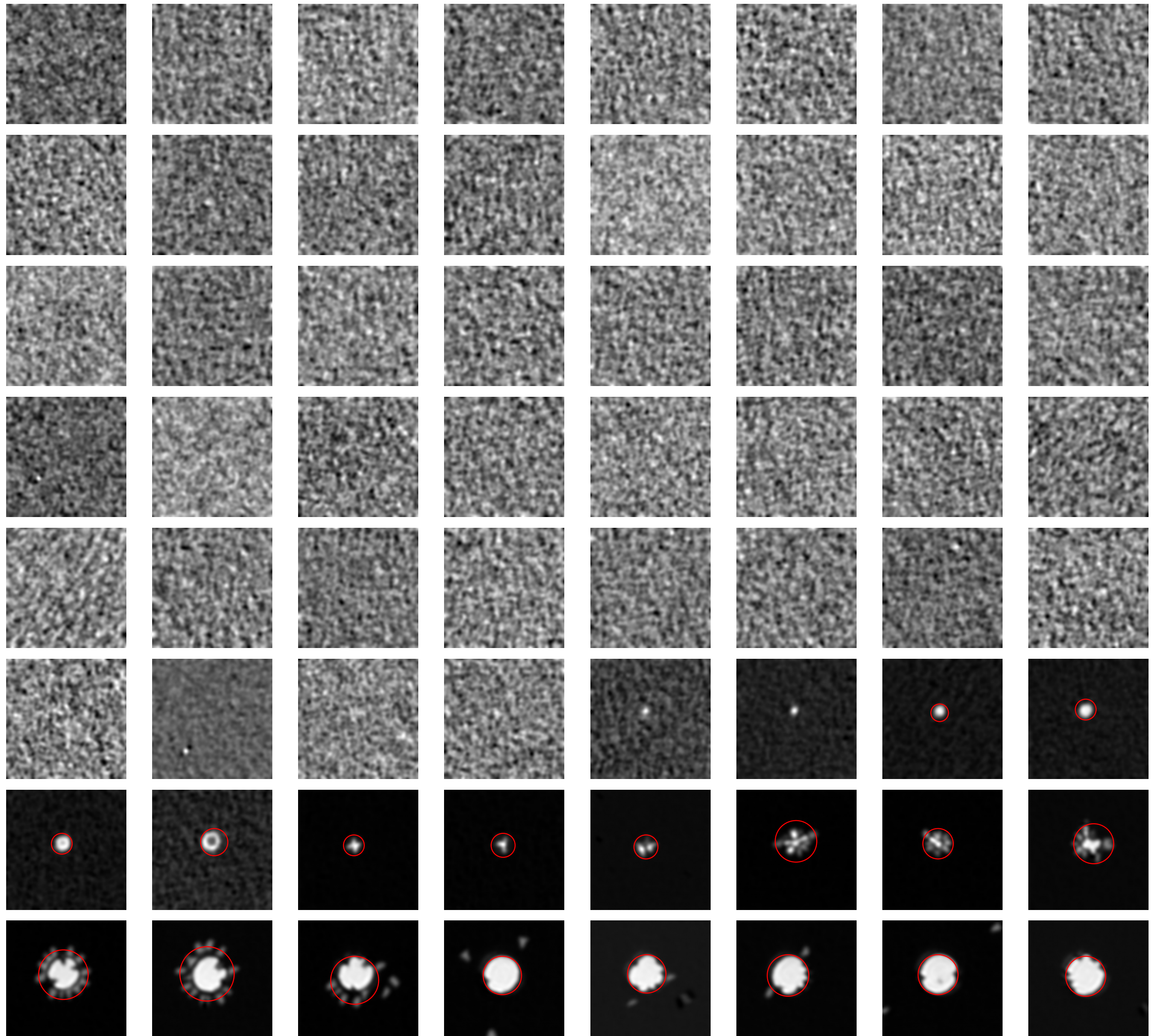
Detected Circles for Run 24



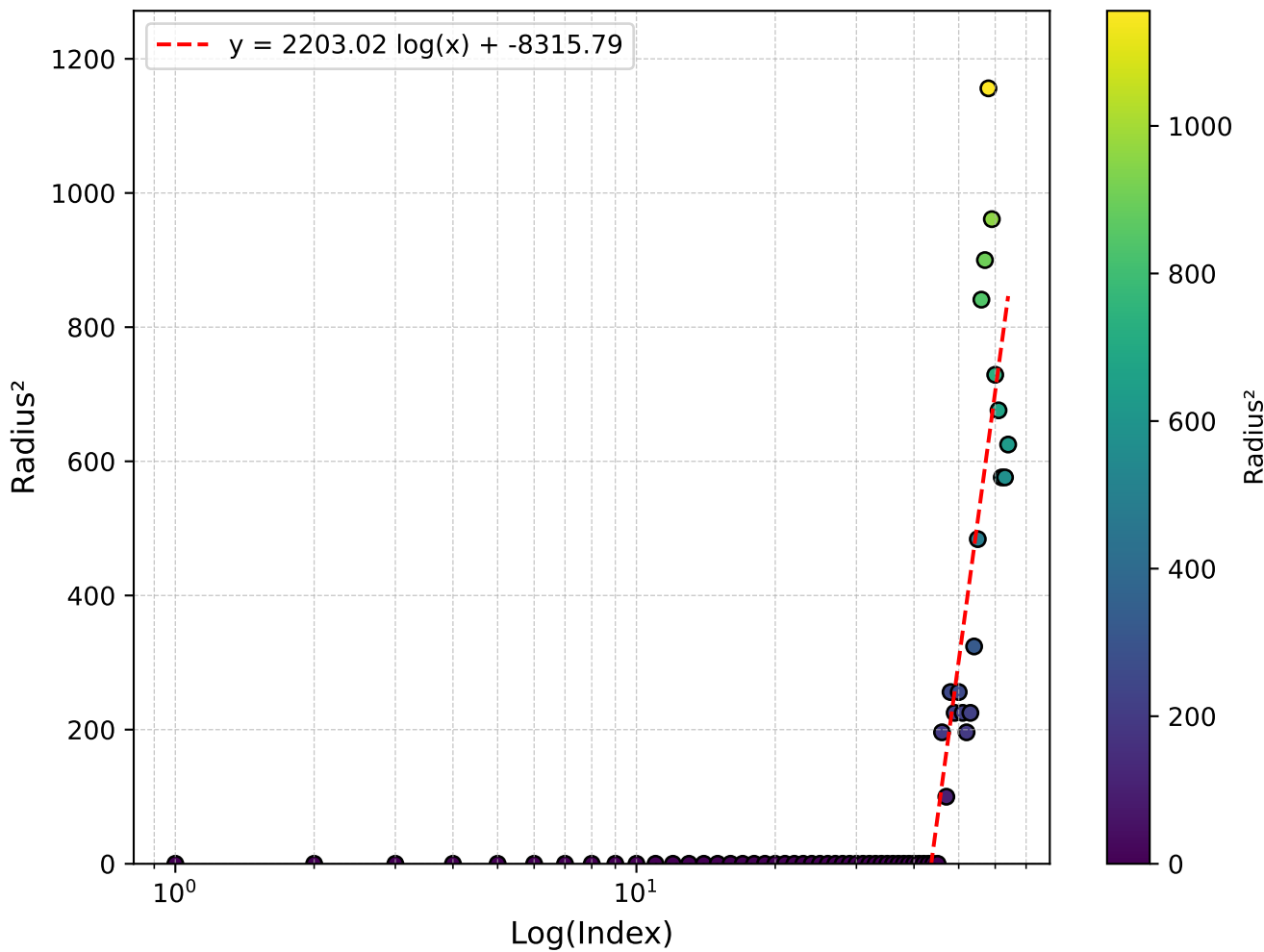
Liu Plot for Run 25



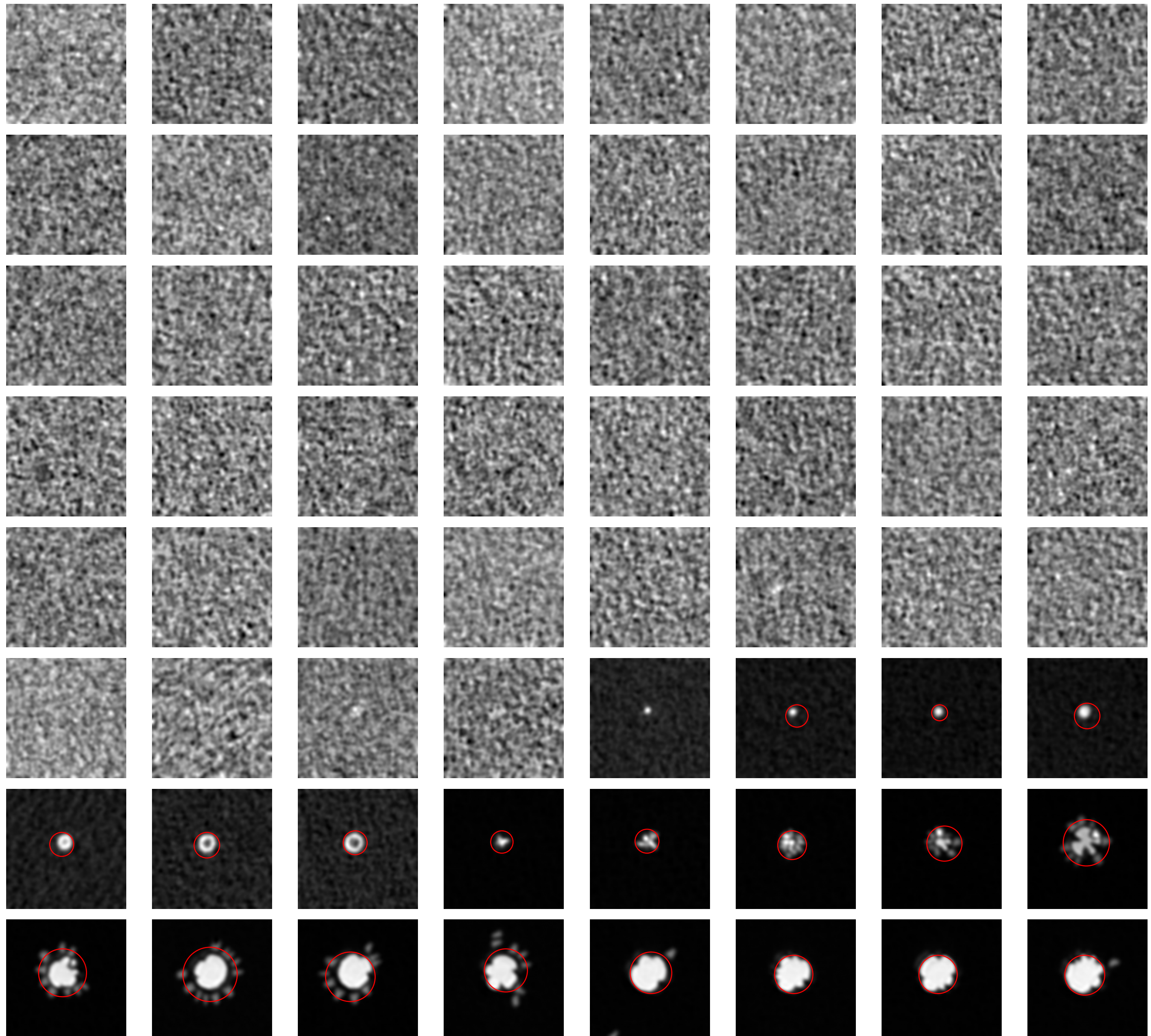
Detected Circles for Run 25



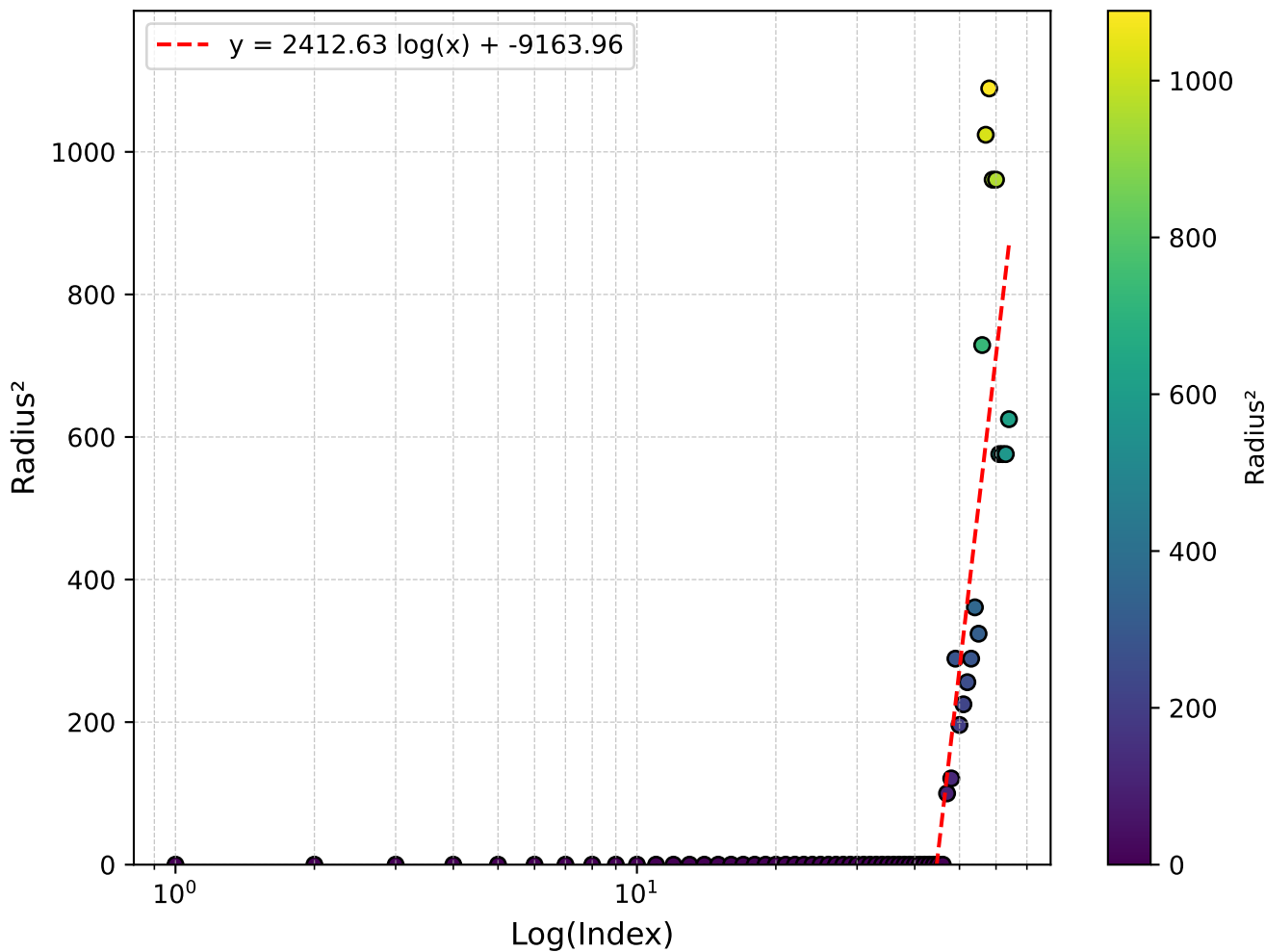
Liu Plot for Run 26



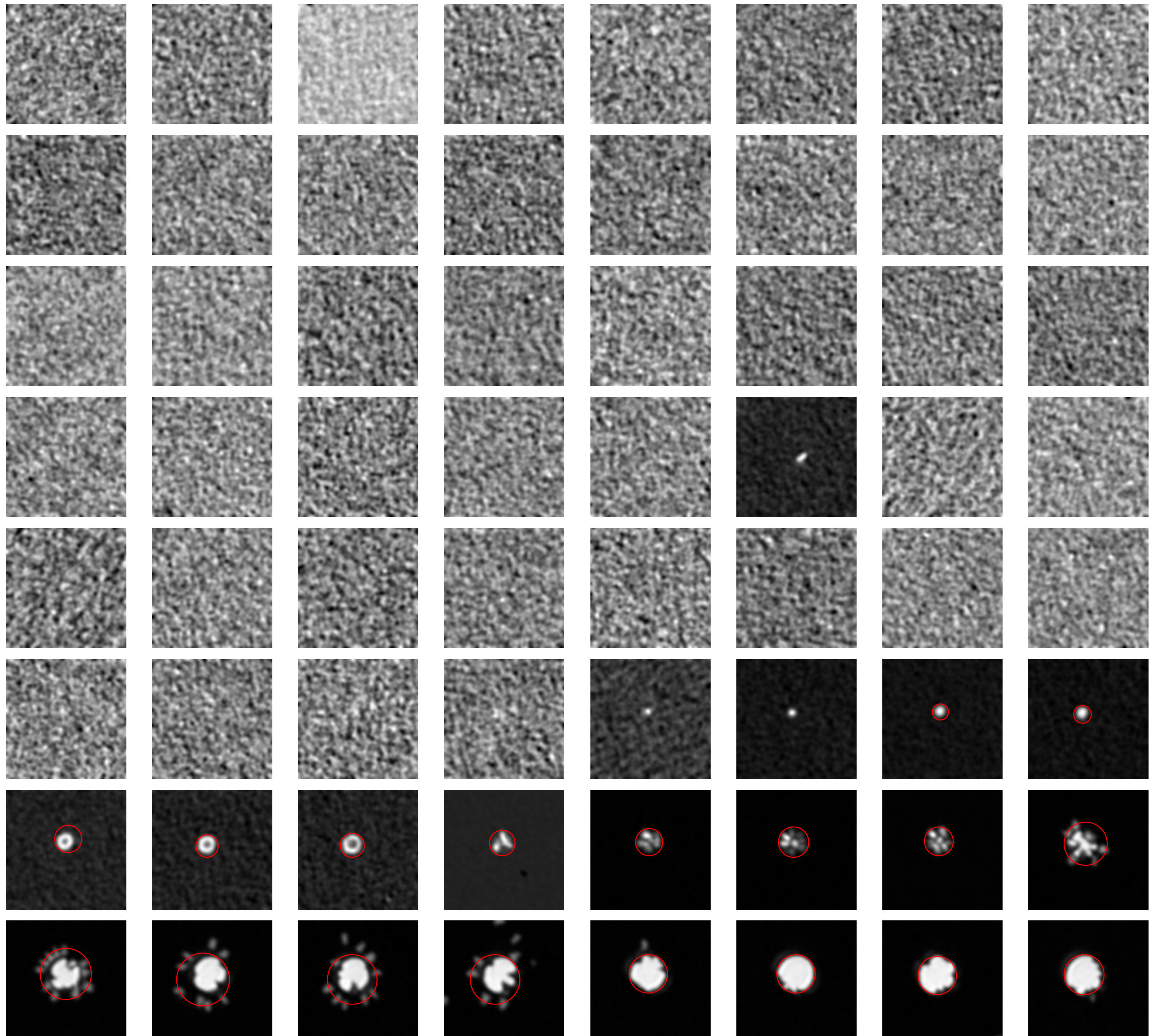
Detected Circles for Run 26



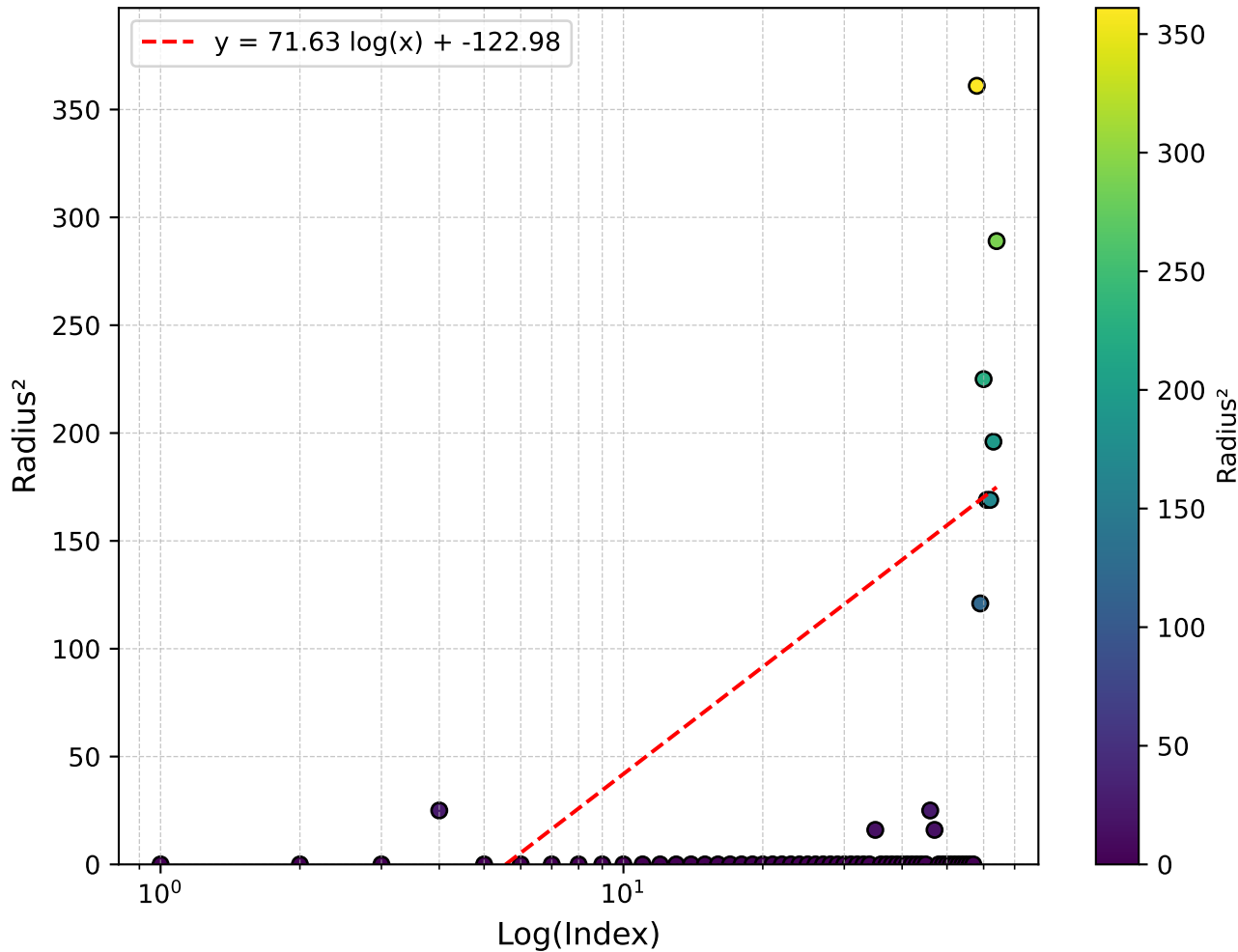
Liu Plot for Run 27



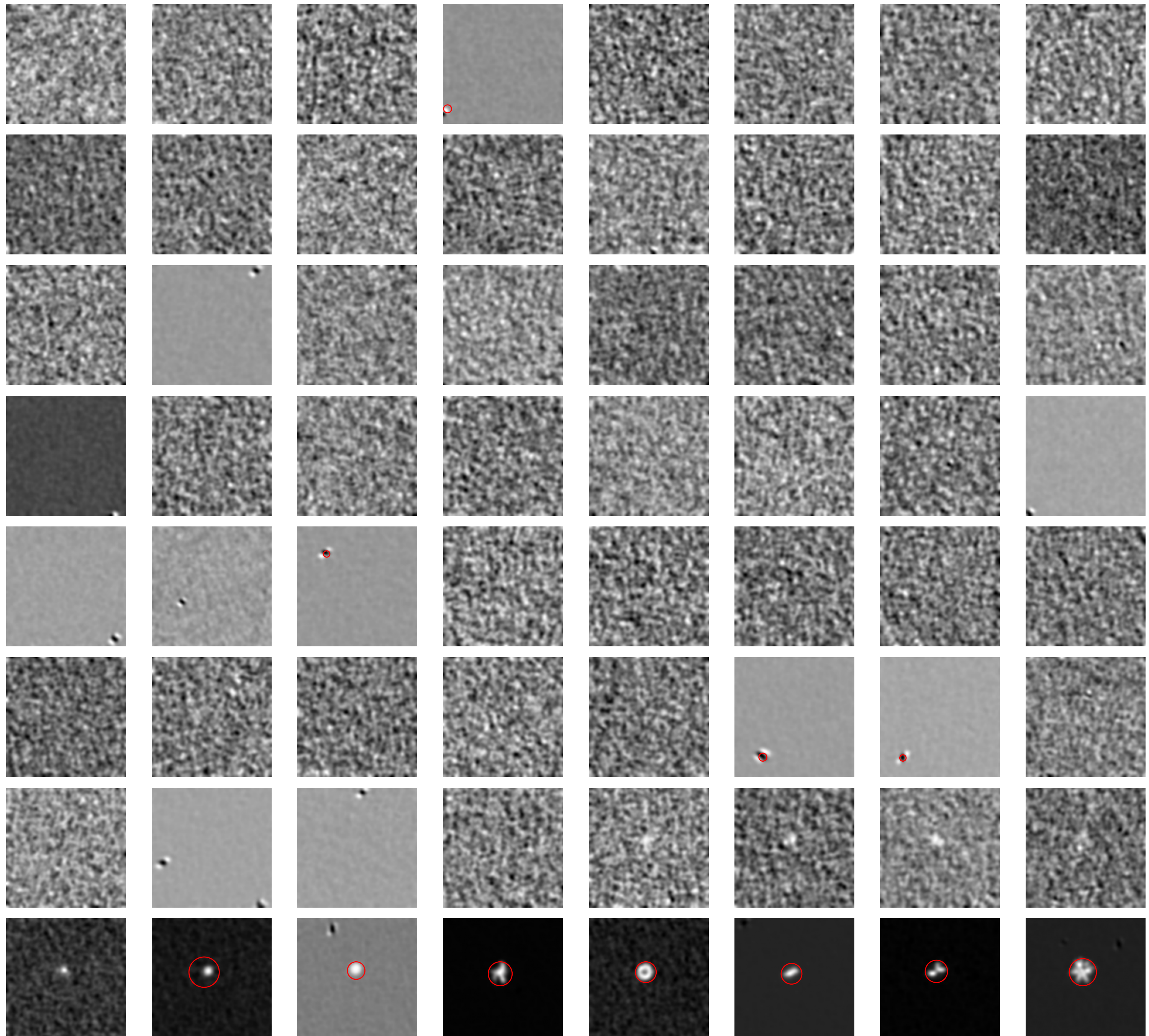
Detected Circles for Run 27



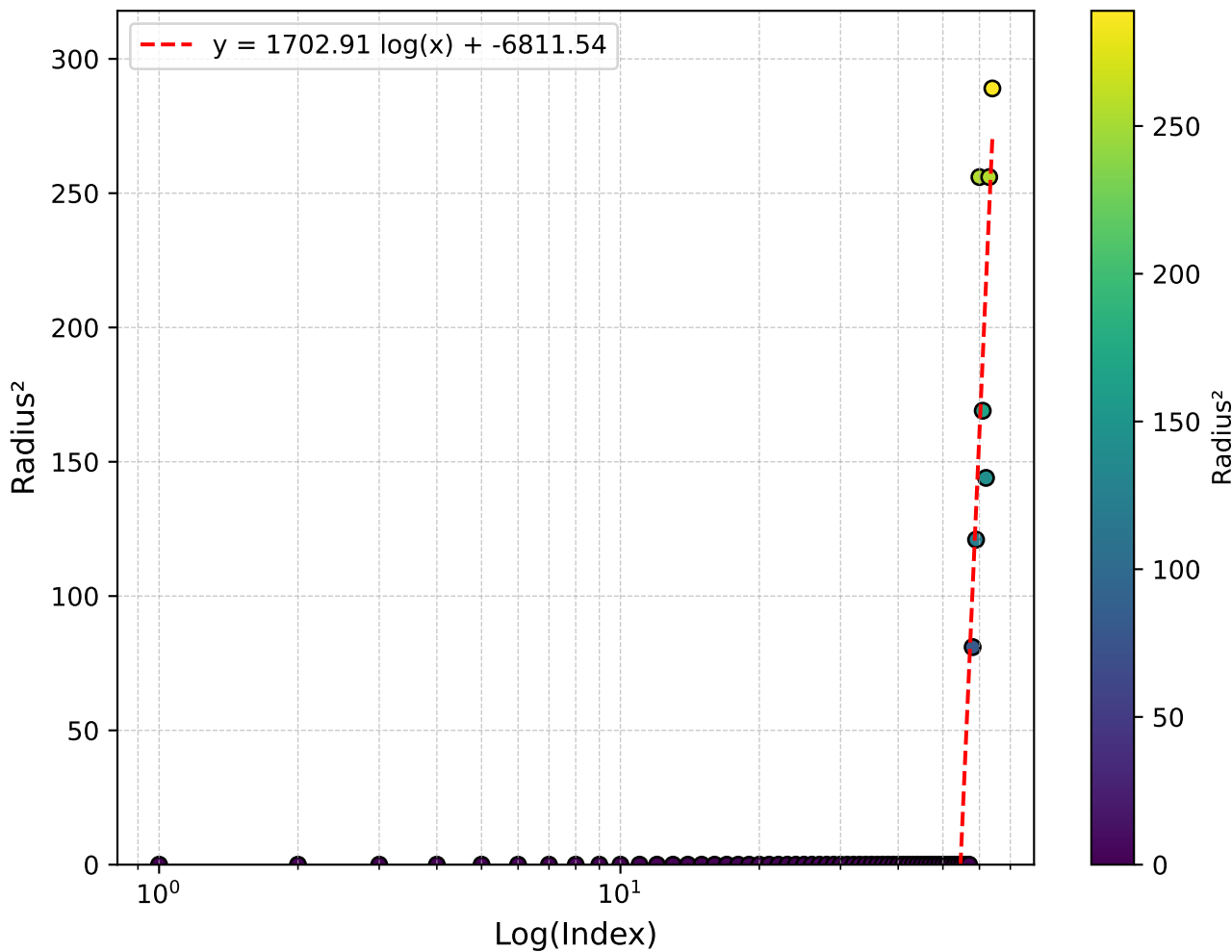
Liu Plot for Run 28



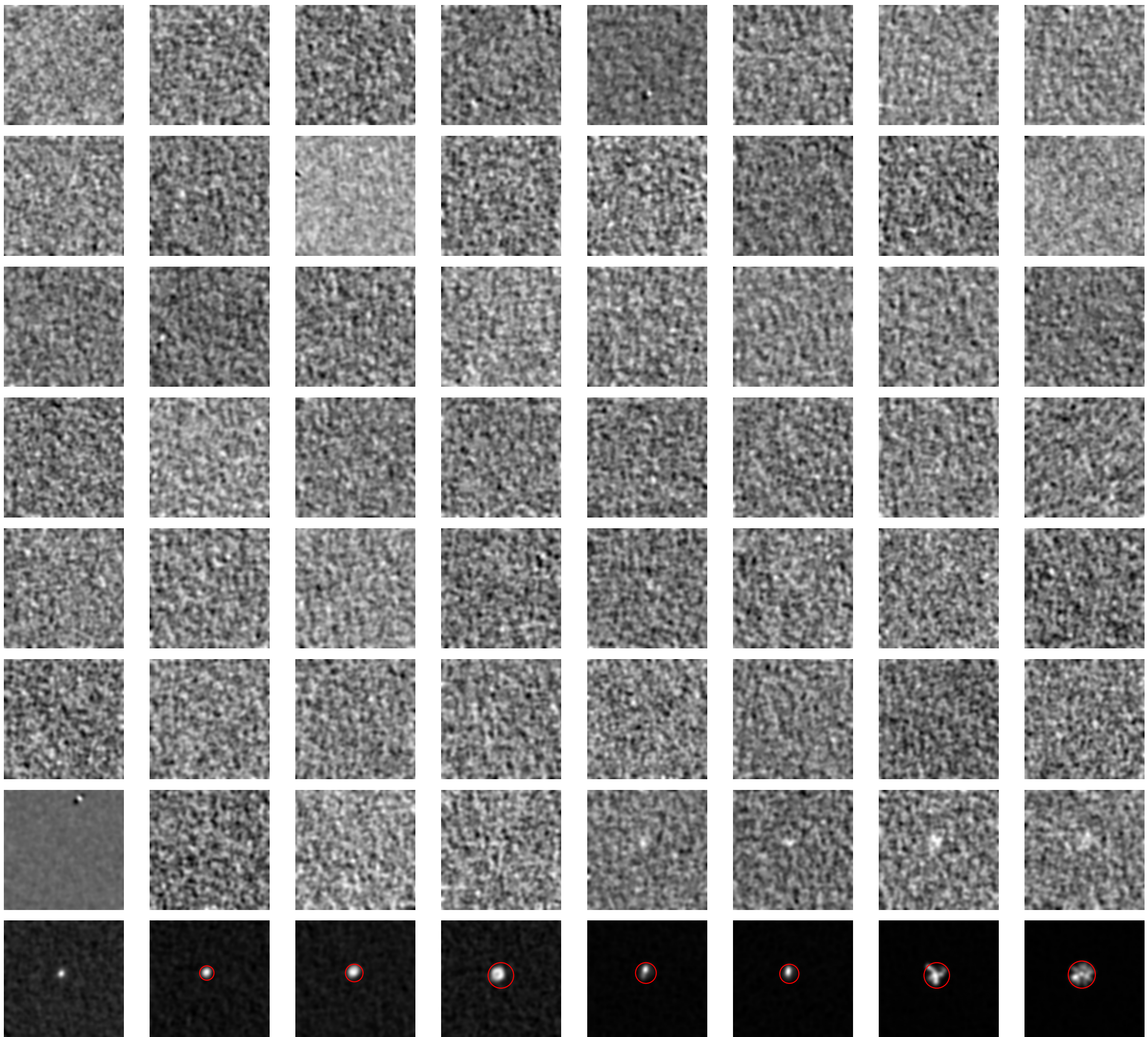
Detected Circles for Run 28



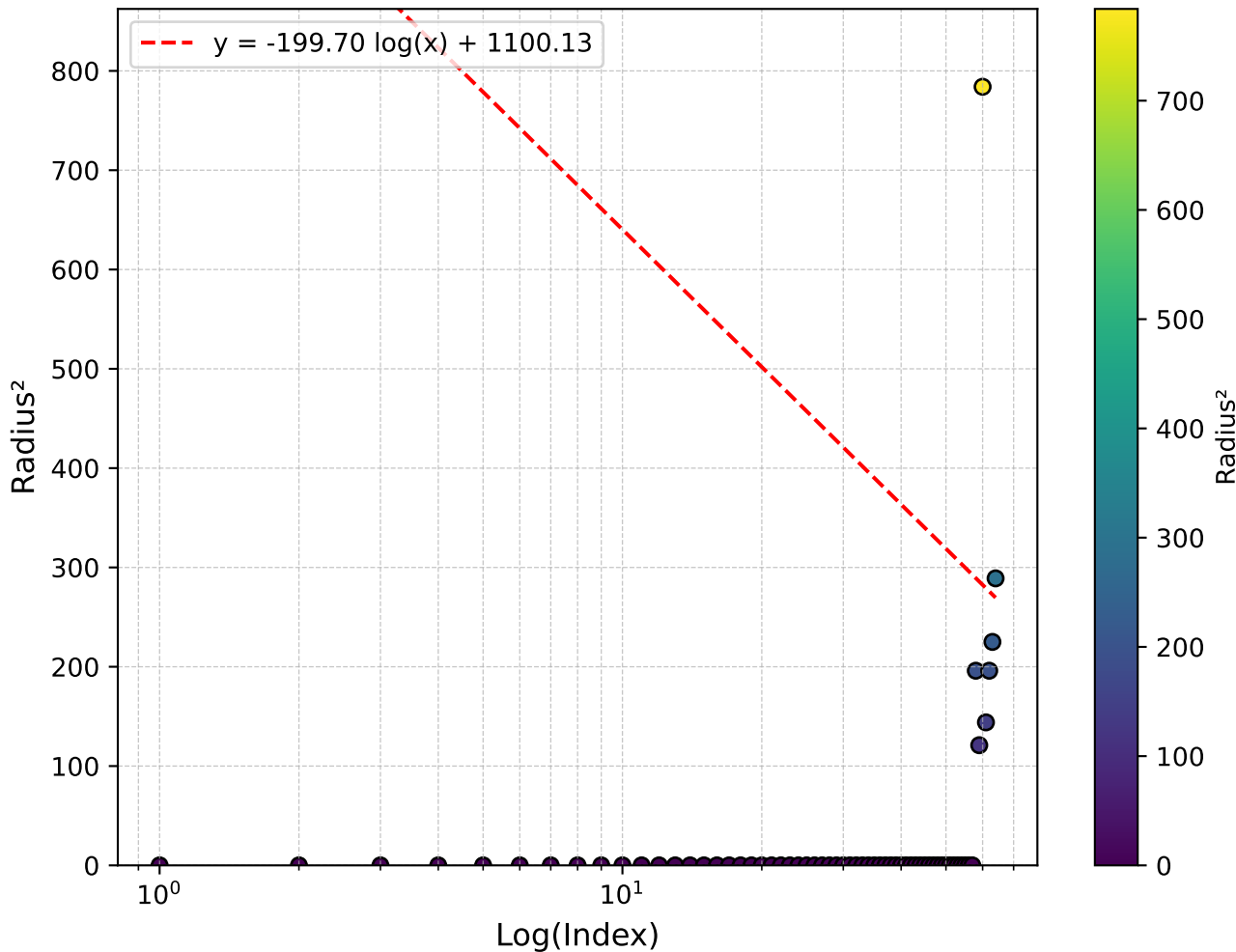
Liu Plot for Run 29



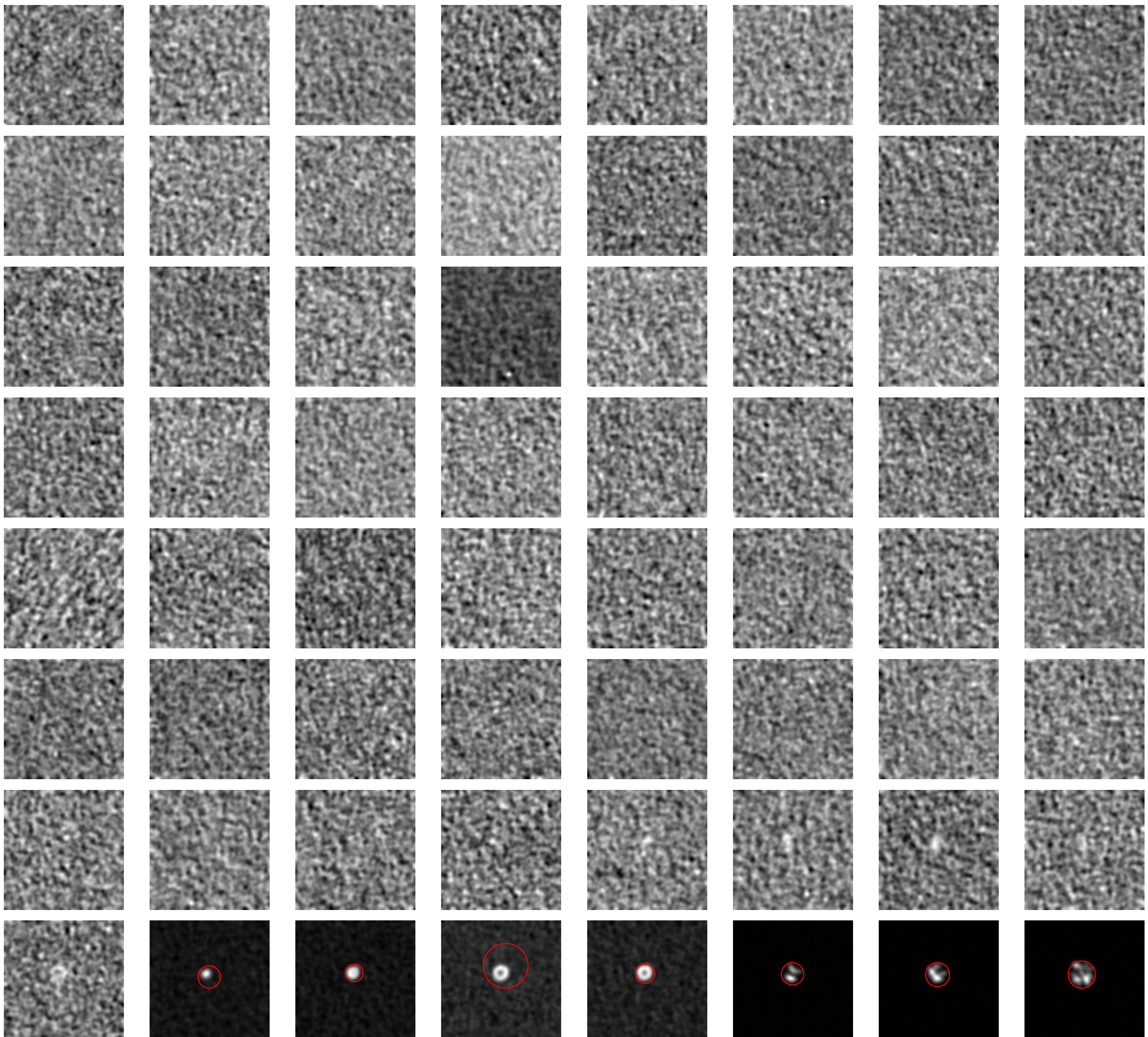
Detected Circles for Run 29



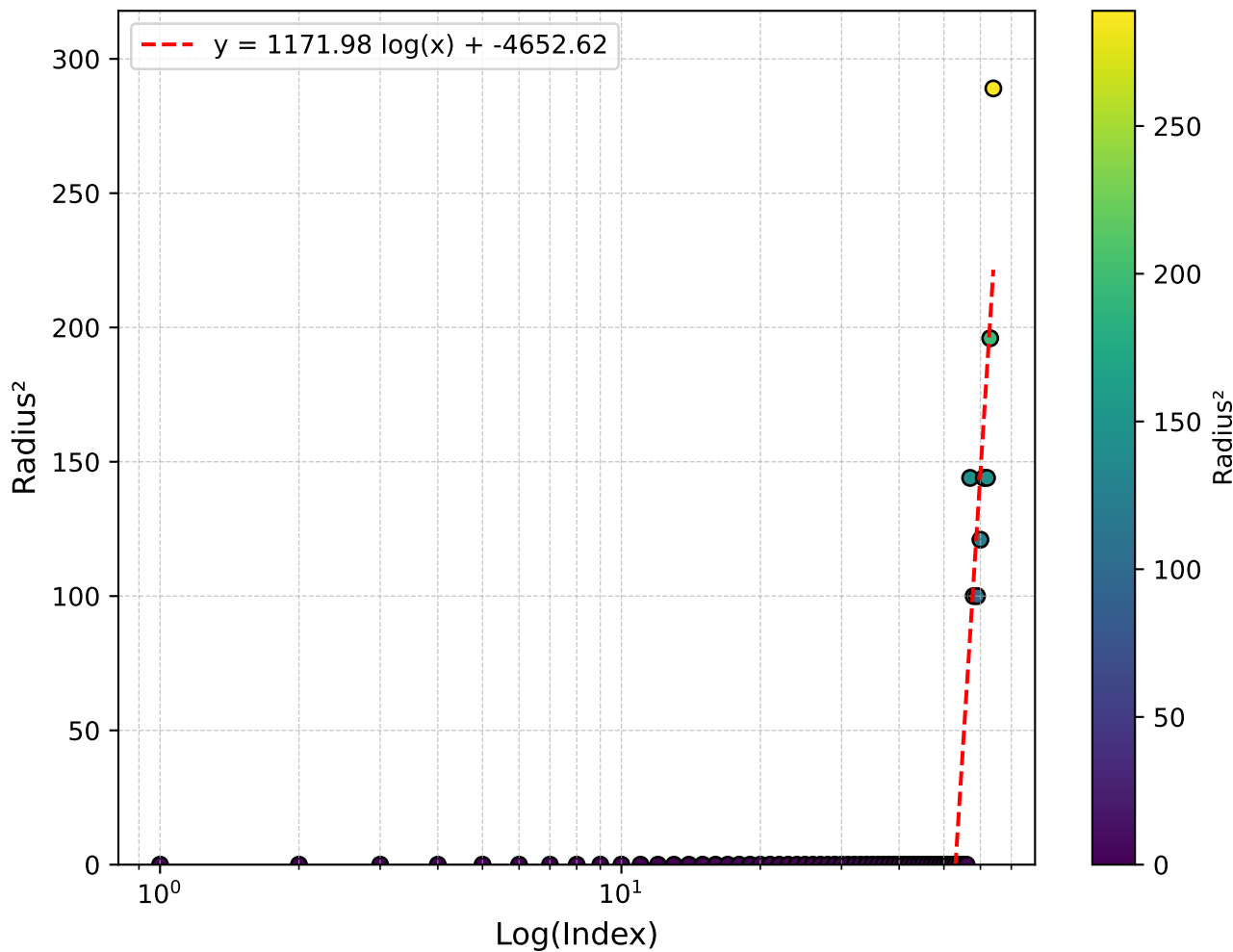
Liu Plot for Run 30



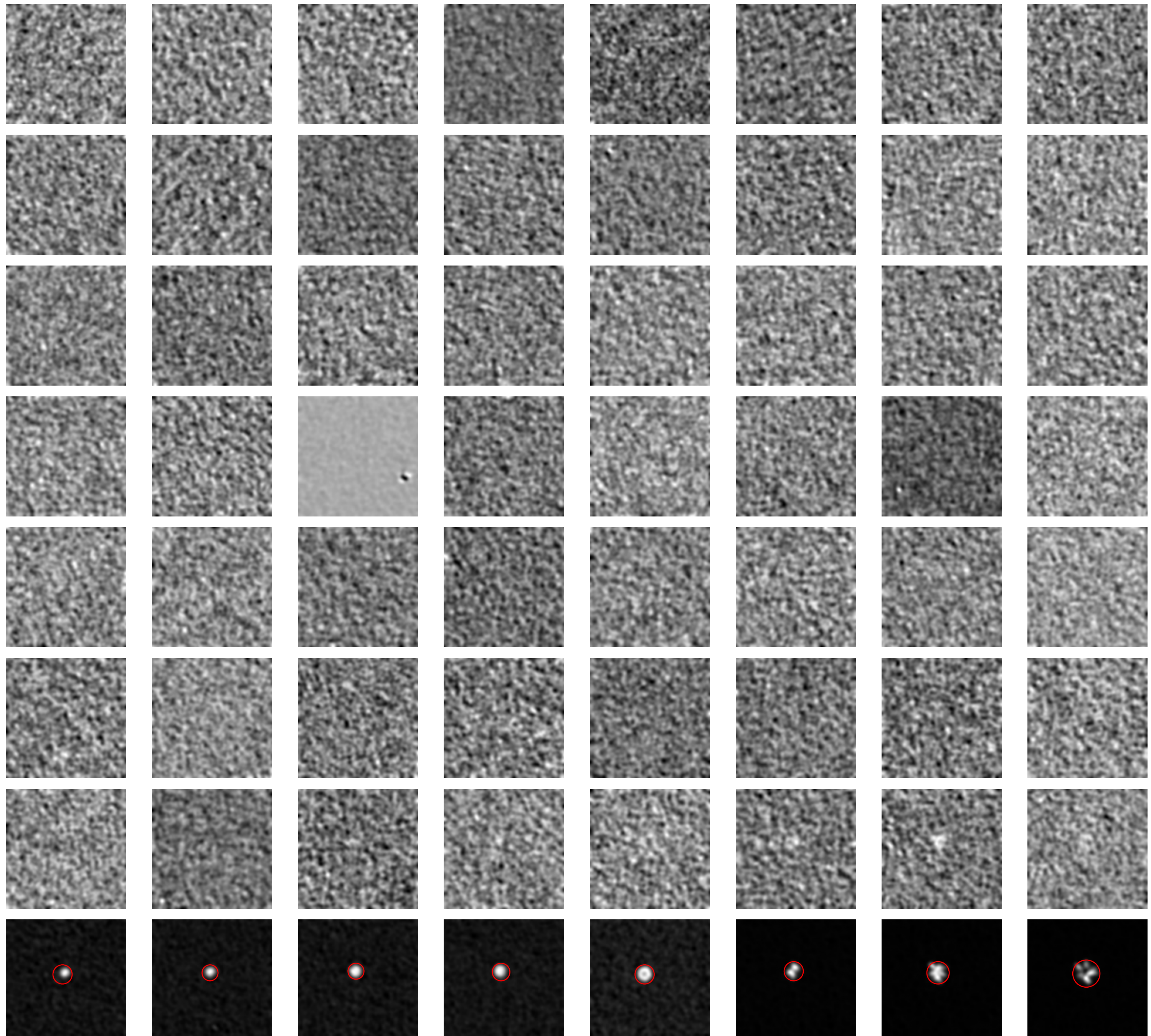
Detected Circles for Run 30



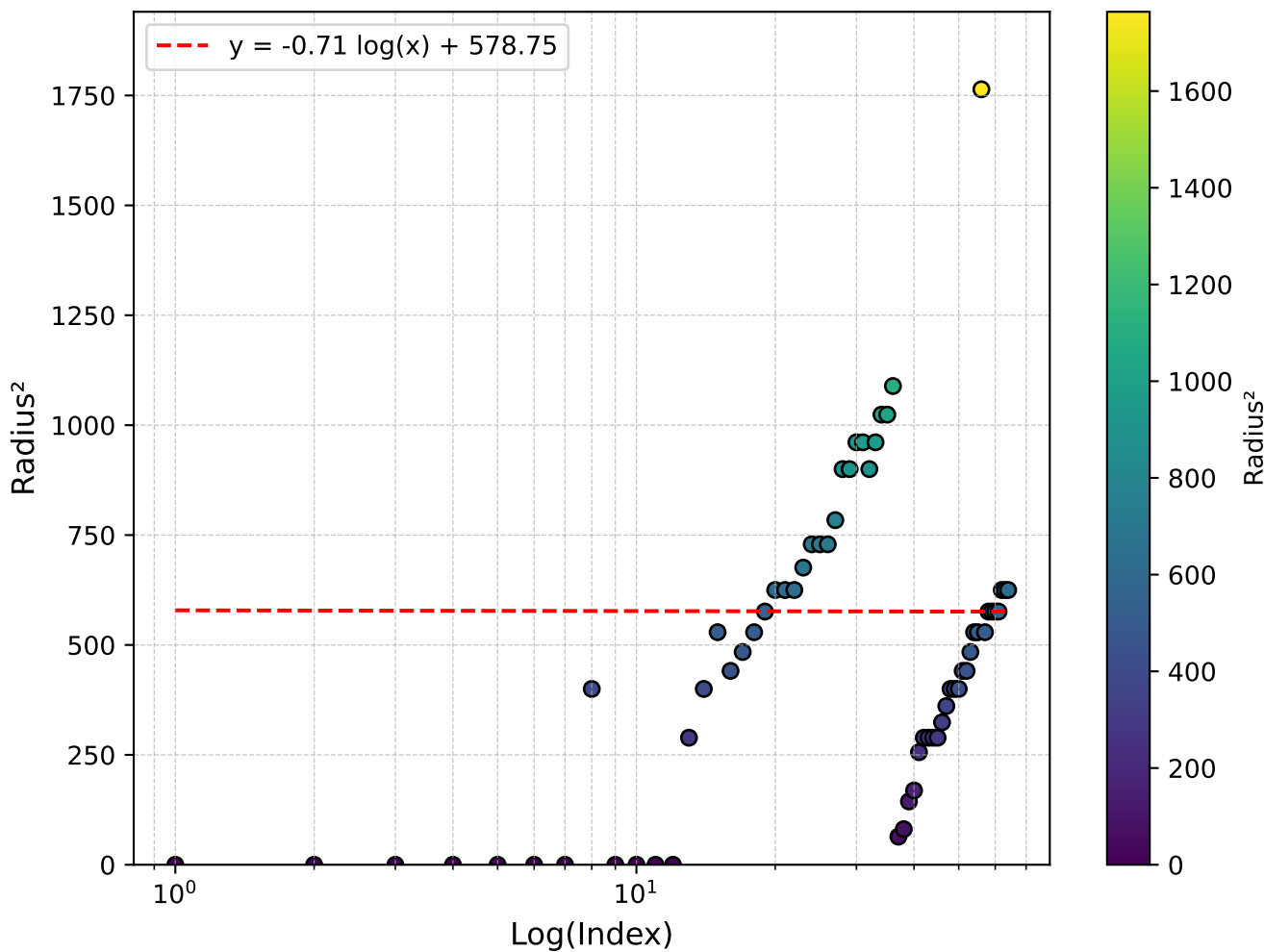
Liu Plot for Run 31



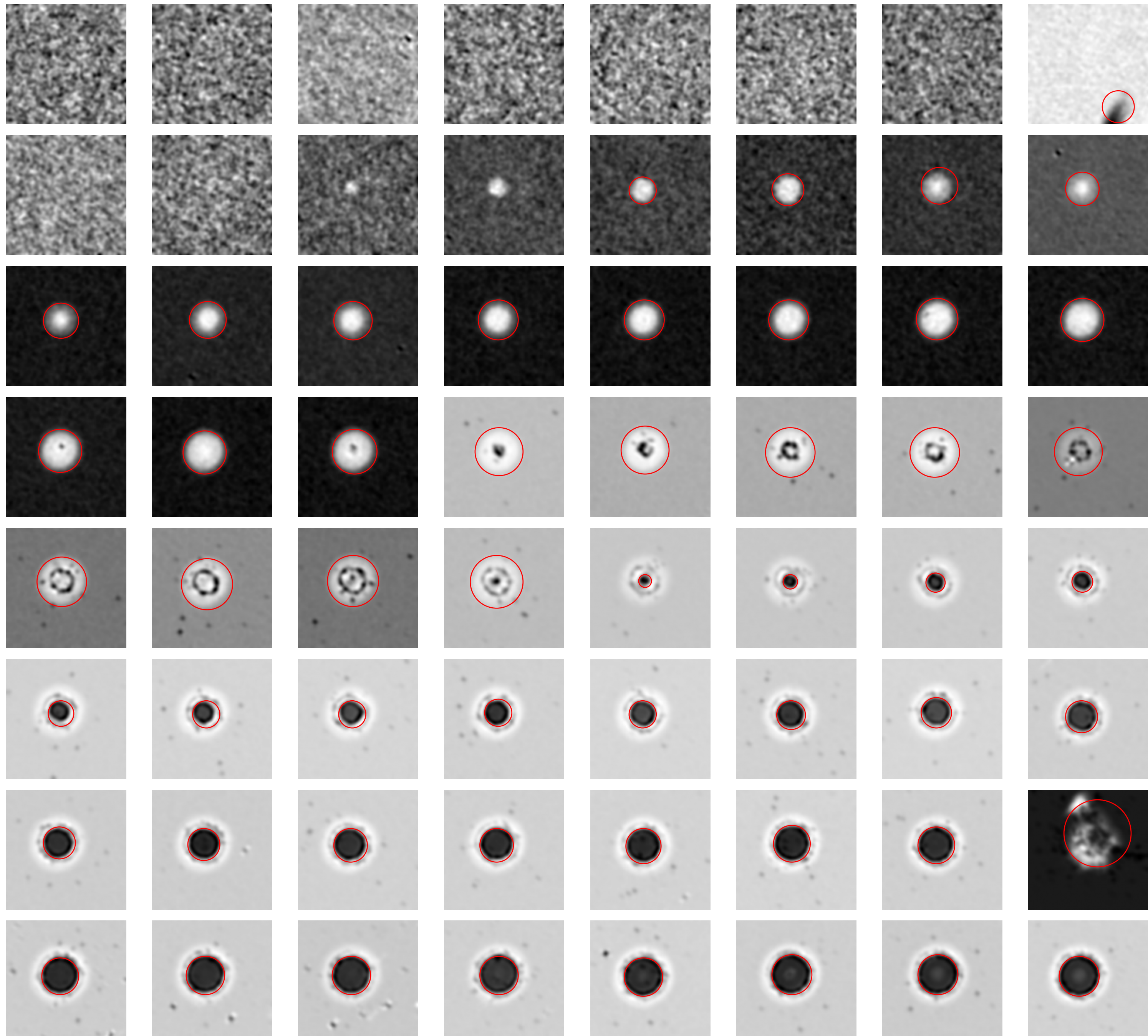
Detected Circles for Run 31



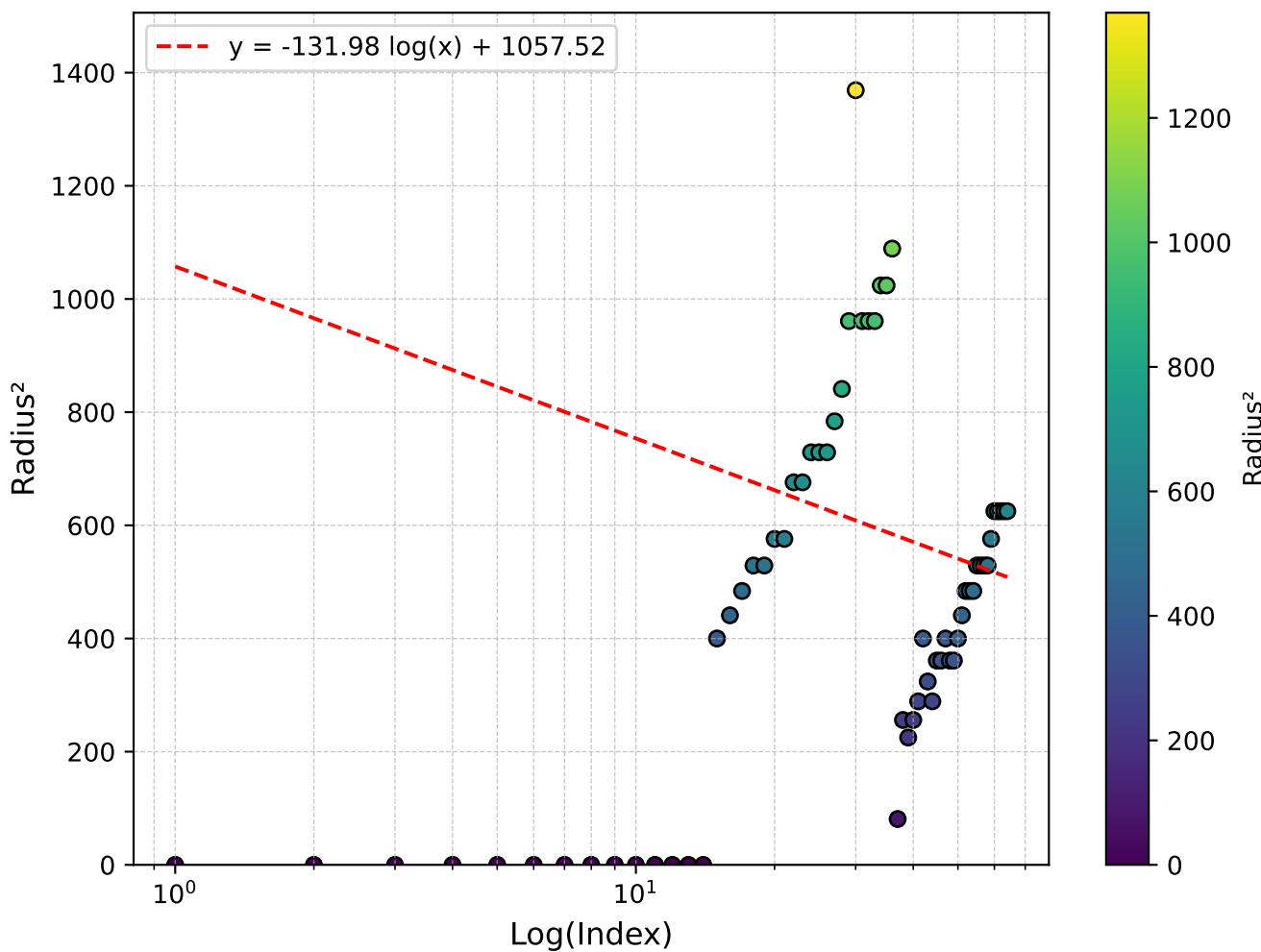
Liu Plot for Run 32



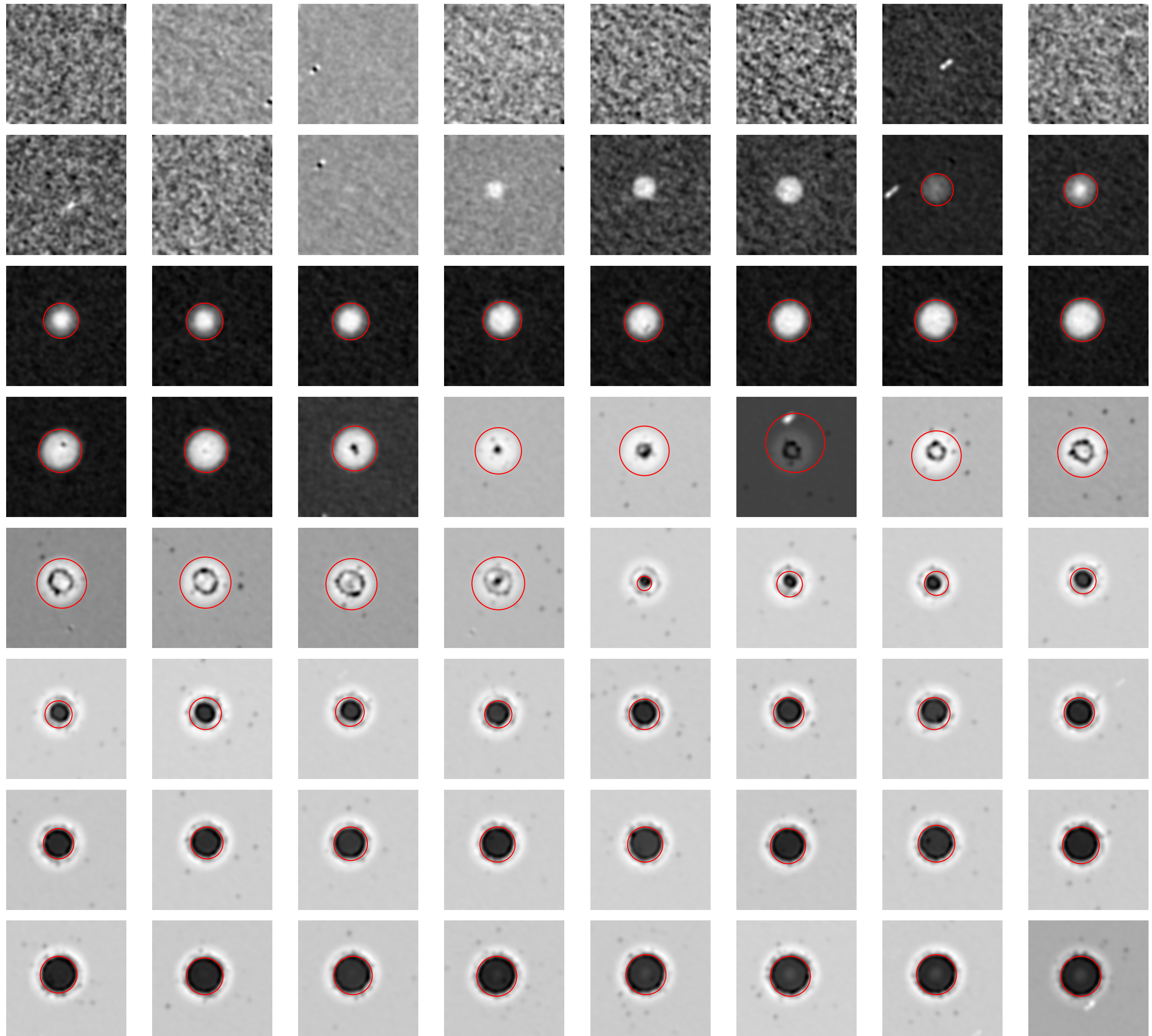
Detected Circles for Run 32



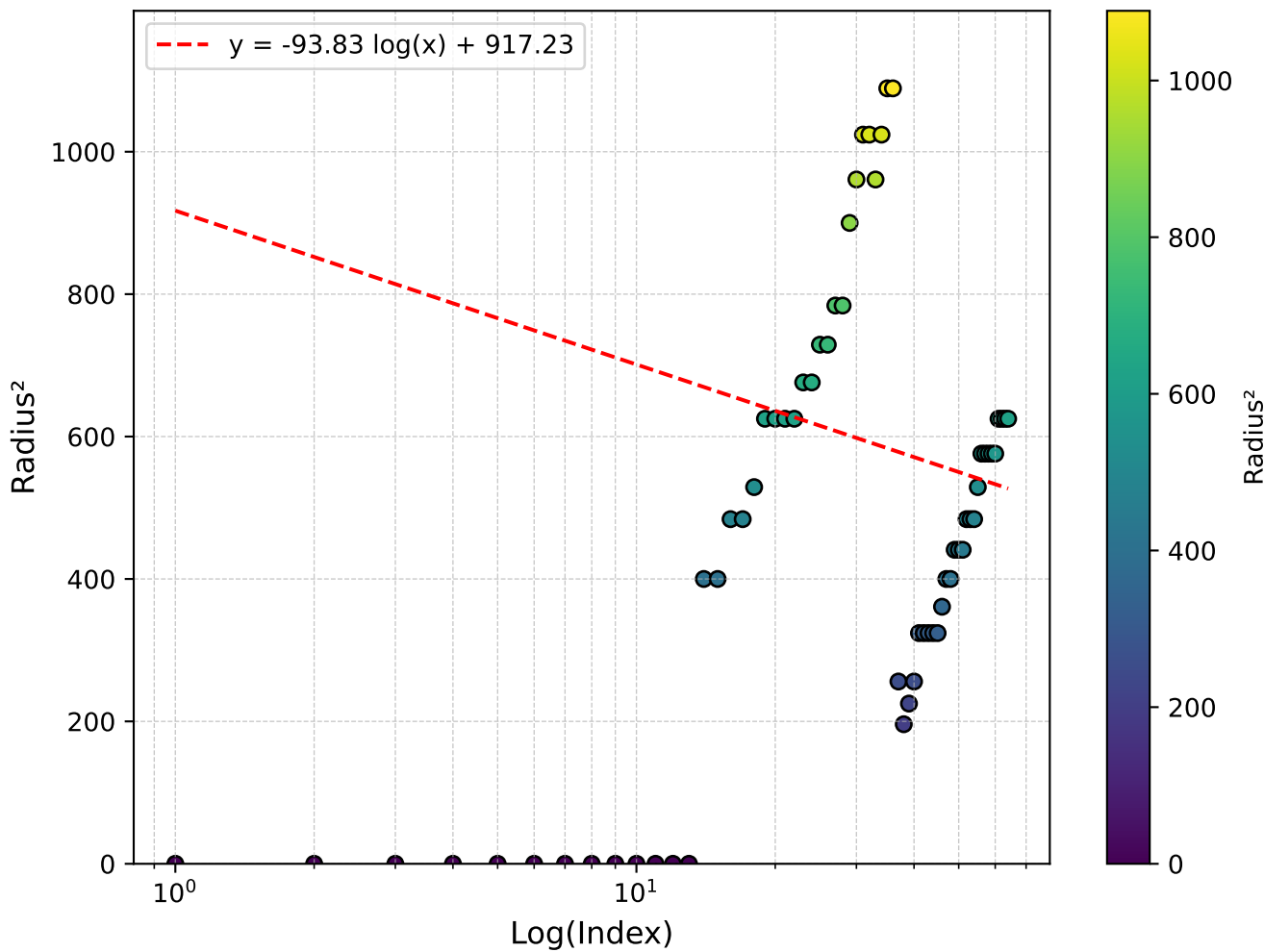
Liu Plot for Run 33



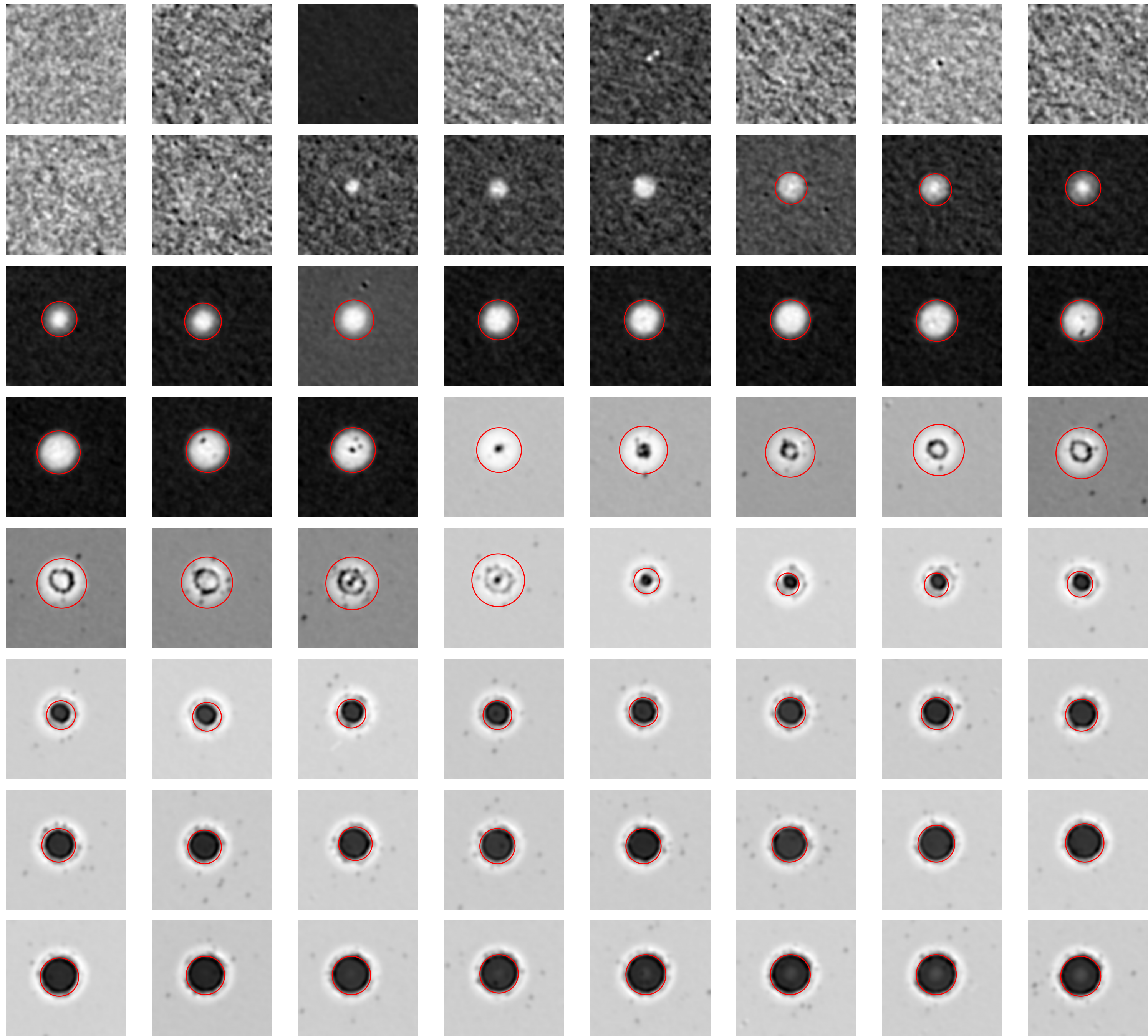
Detected Circles for Run 33



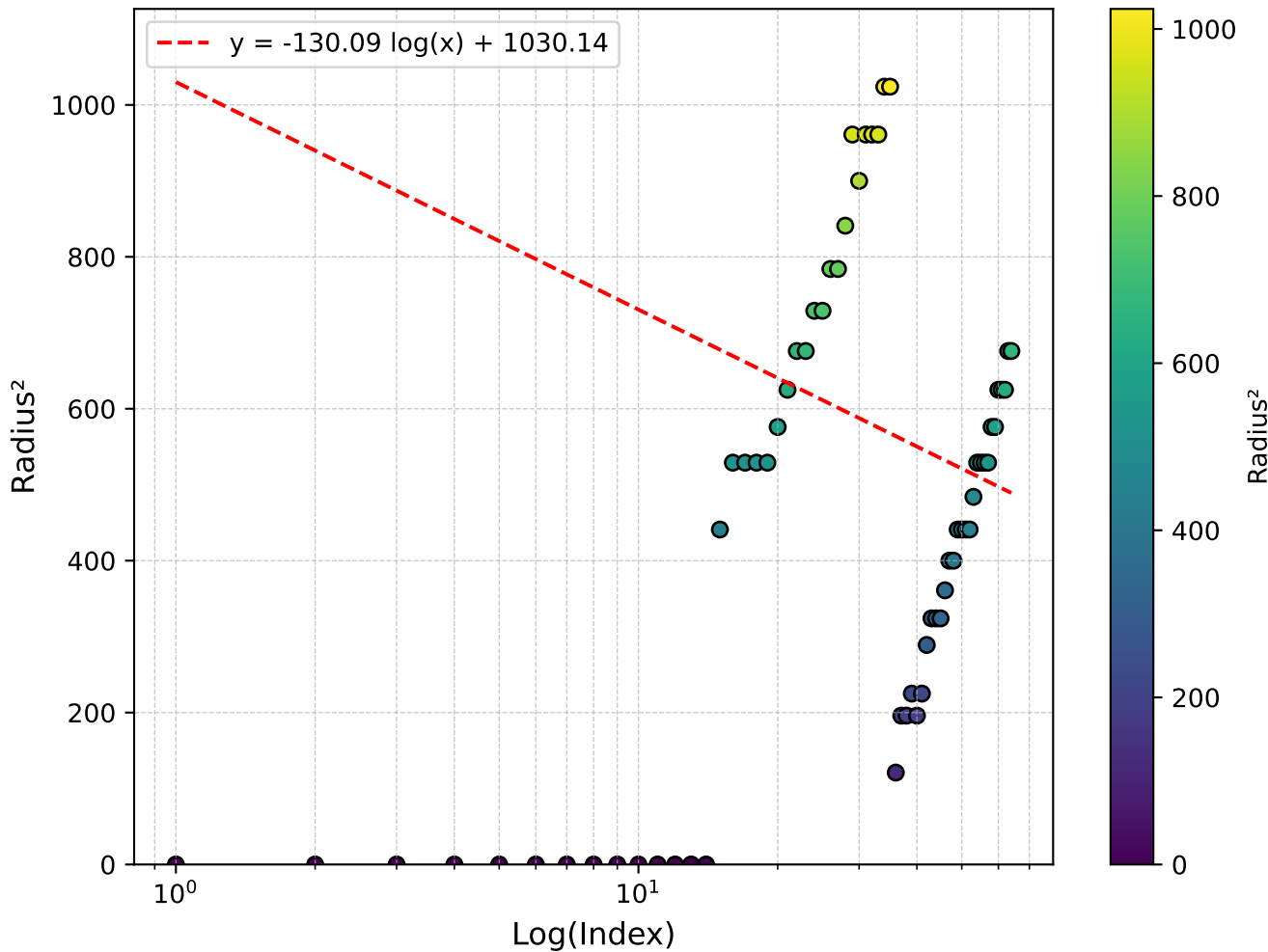
Liu Plot for Run 34



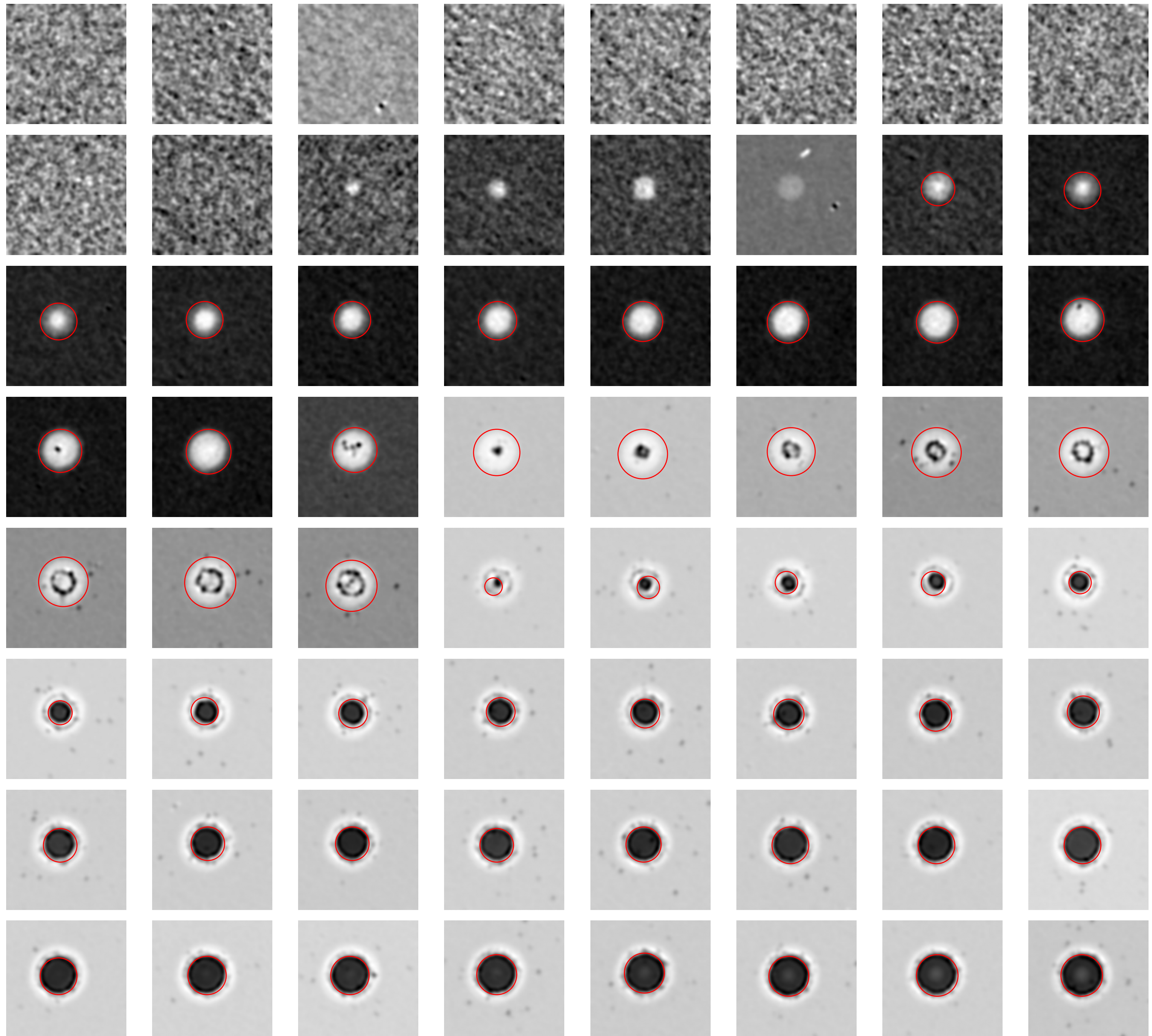
Detected Circles for Run 34



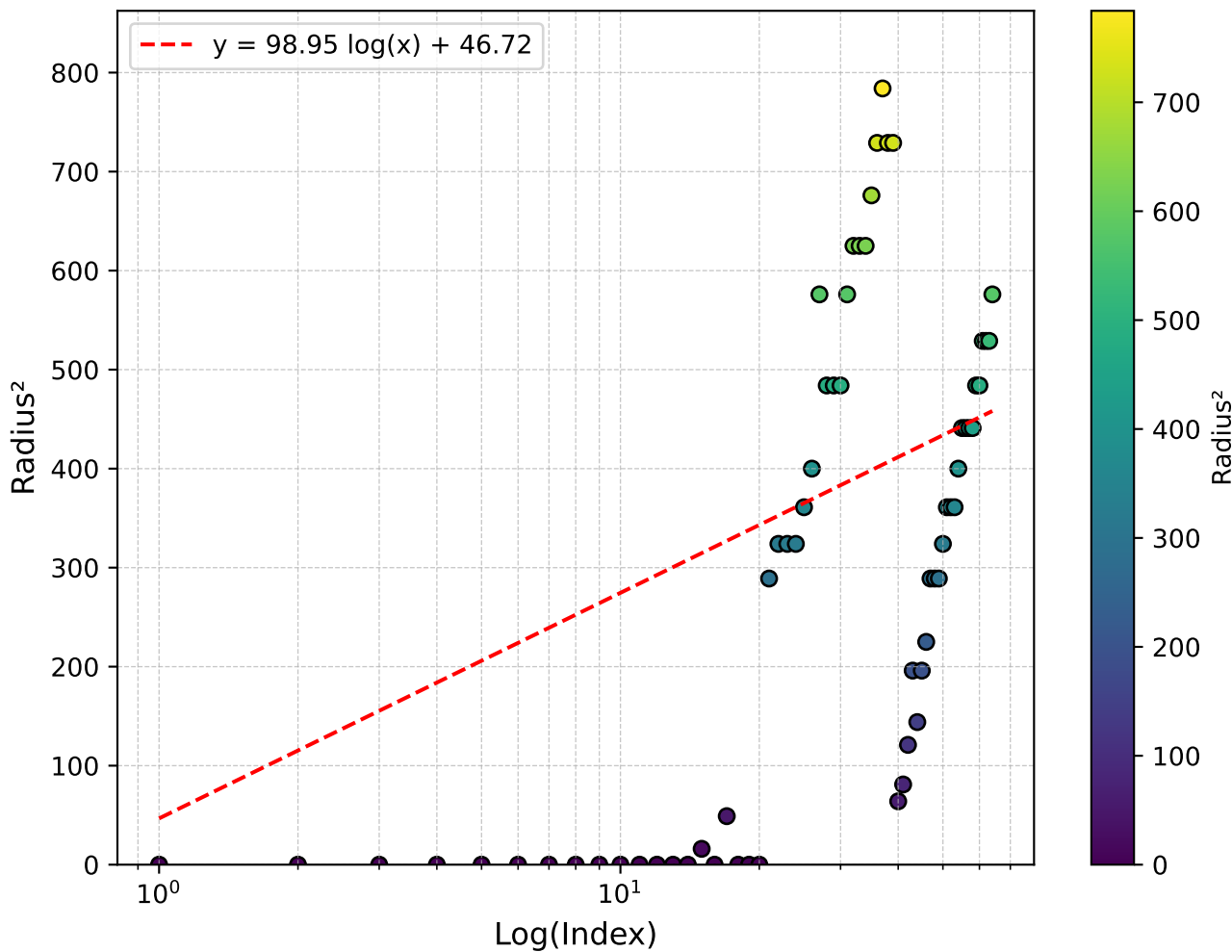
Liu Plot for Run 35



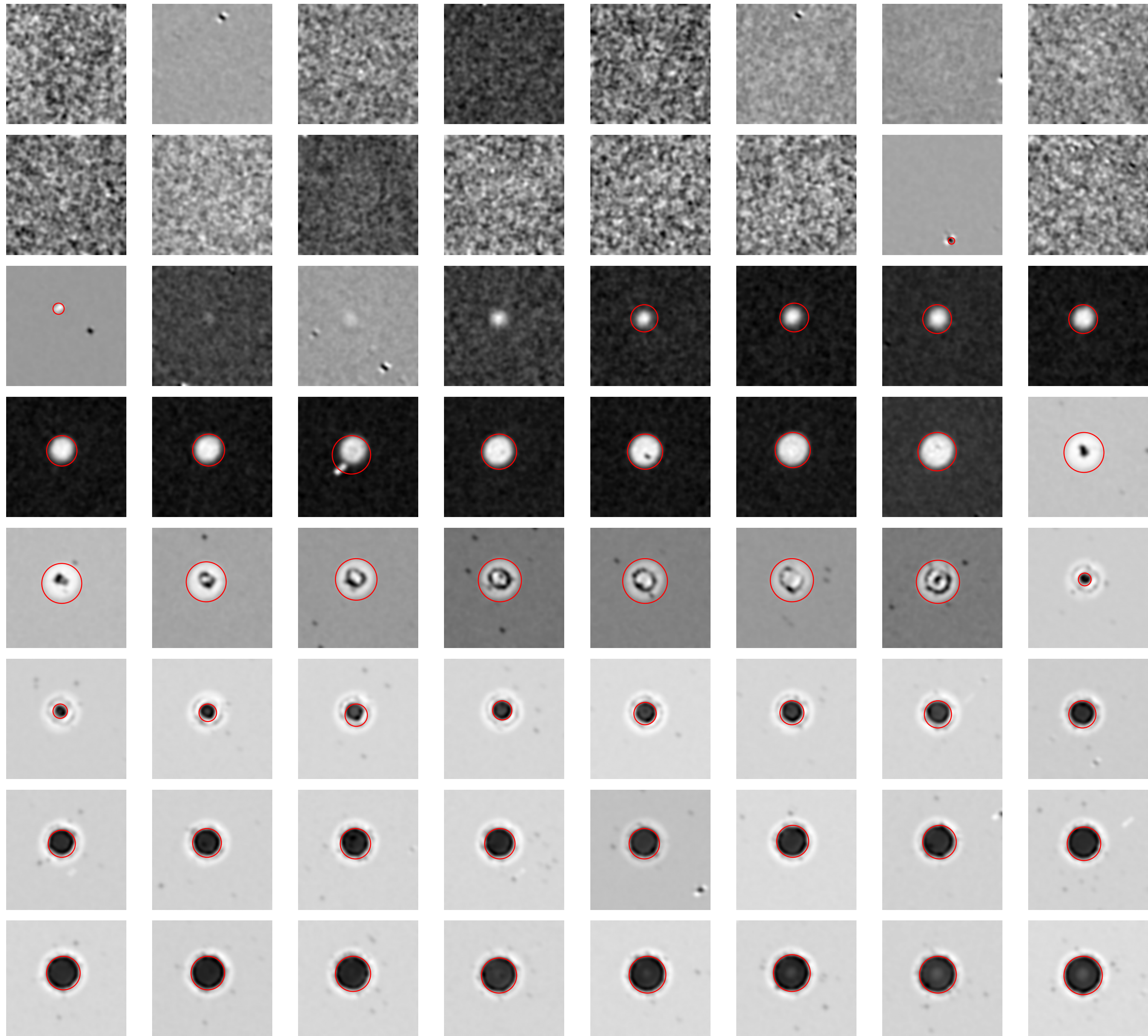
Detected Circles for Run 35



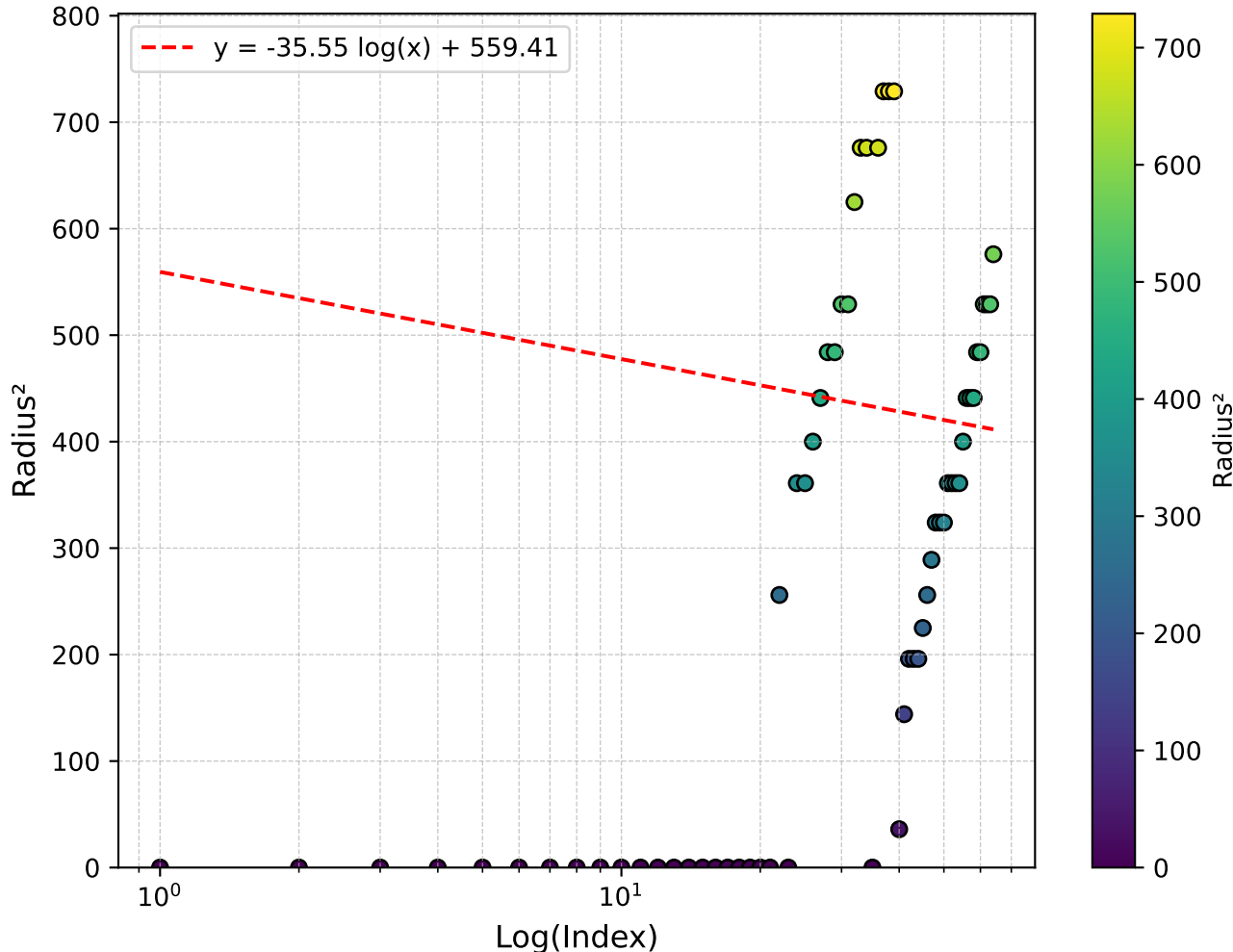
Liu Plot for Run 36



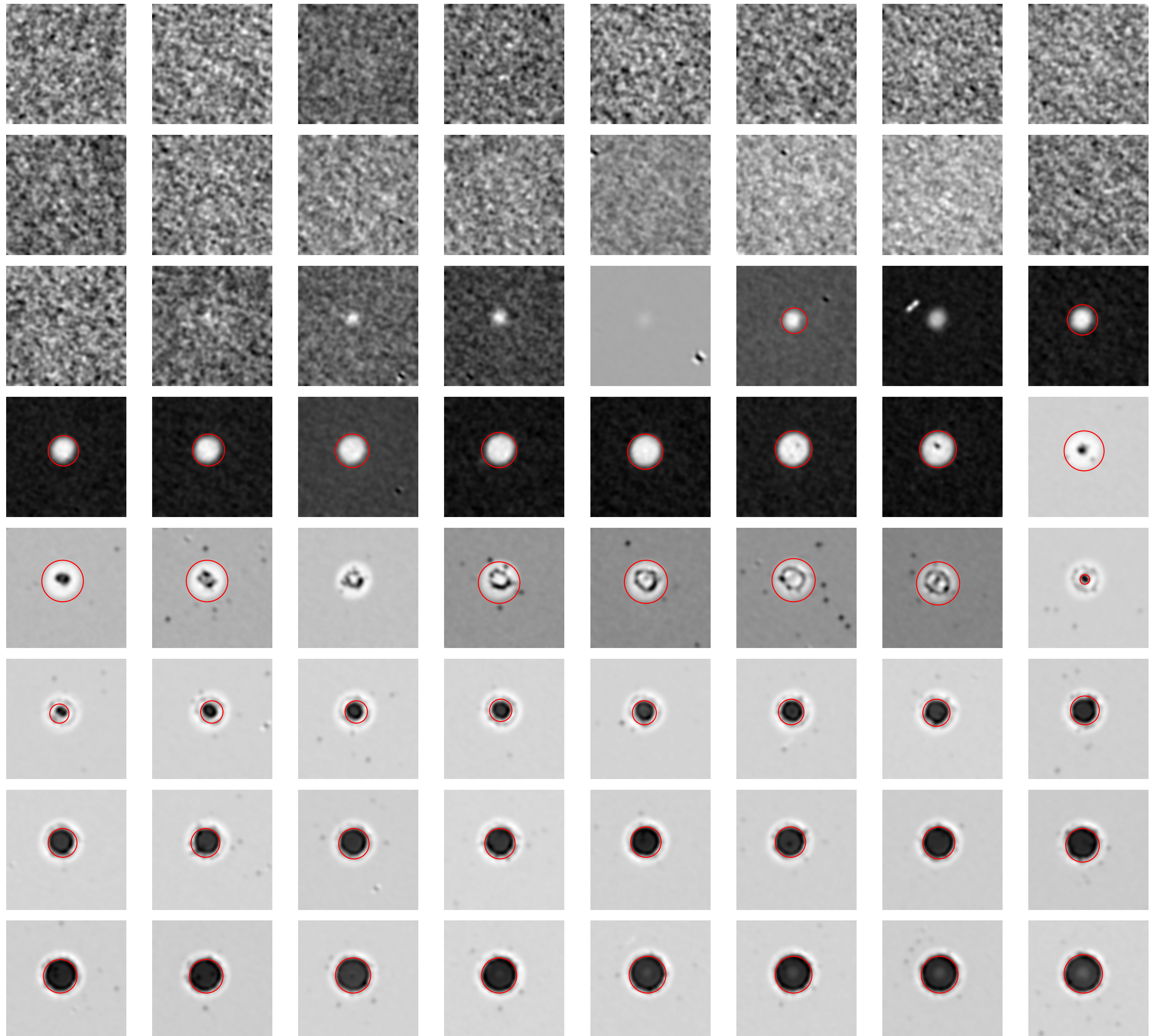
Detected Circles for Run 36



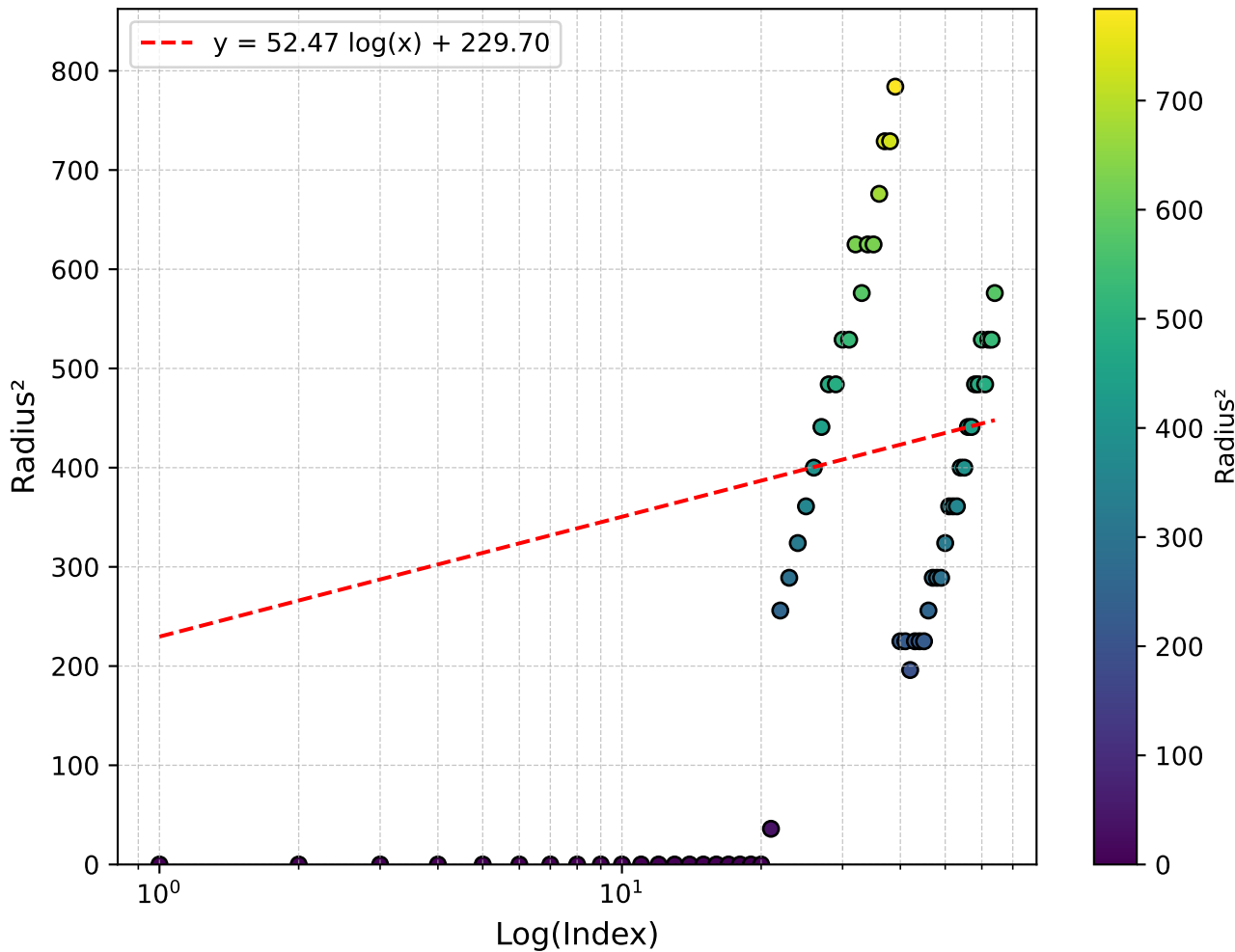
Liu Plot for Run 37



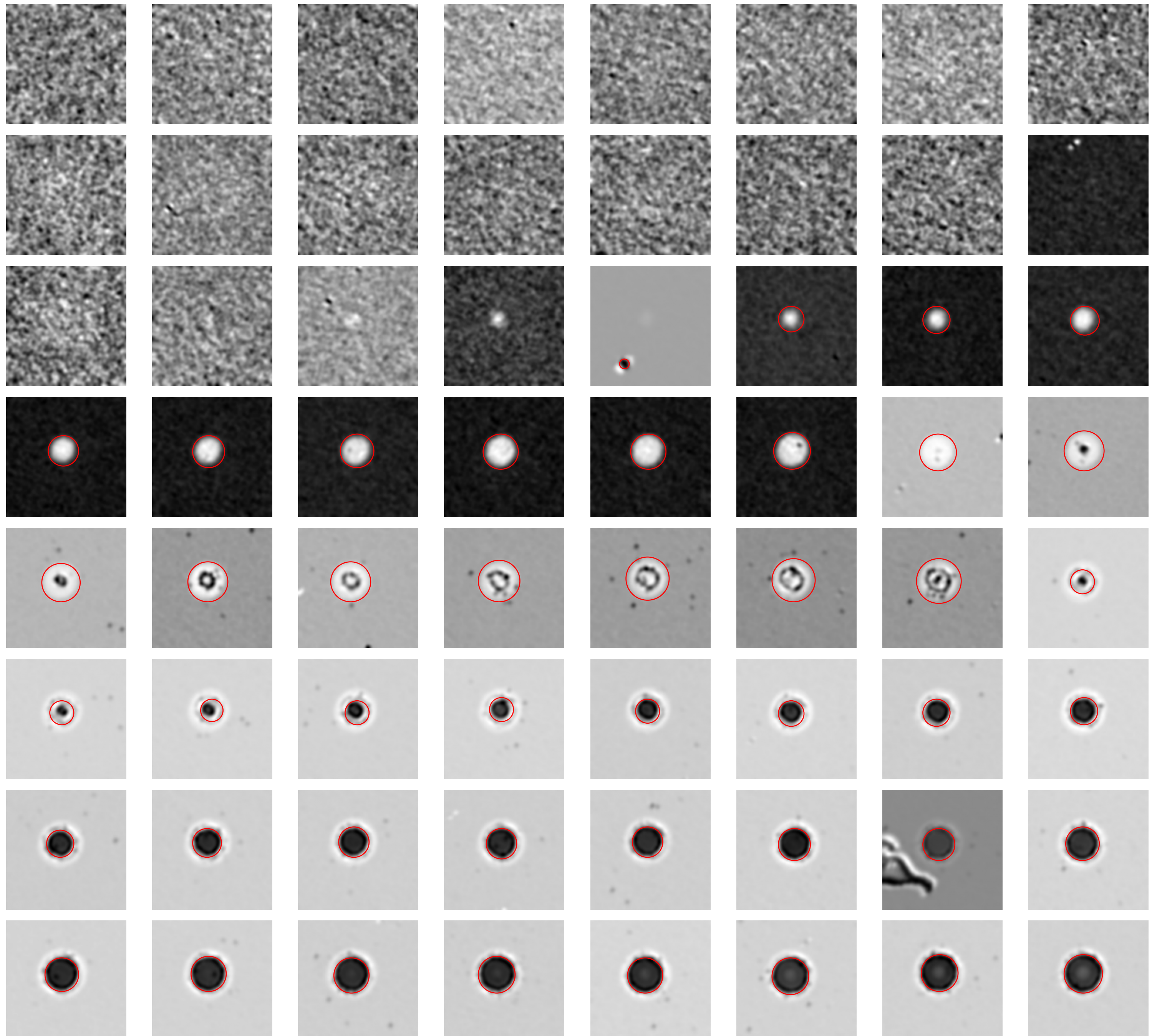
Detected Circles for Run 37



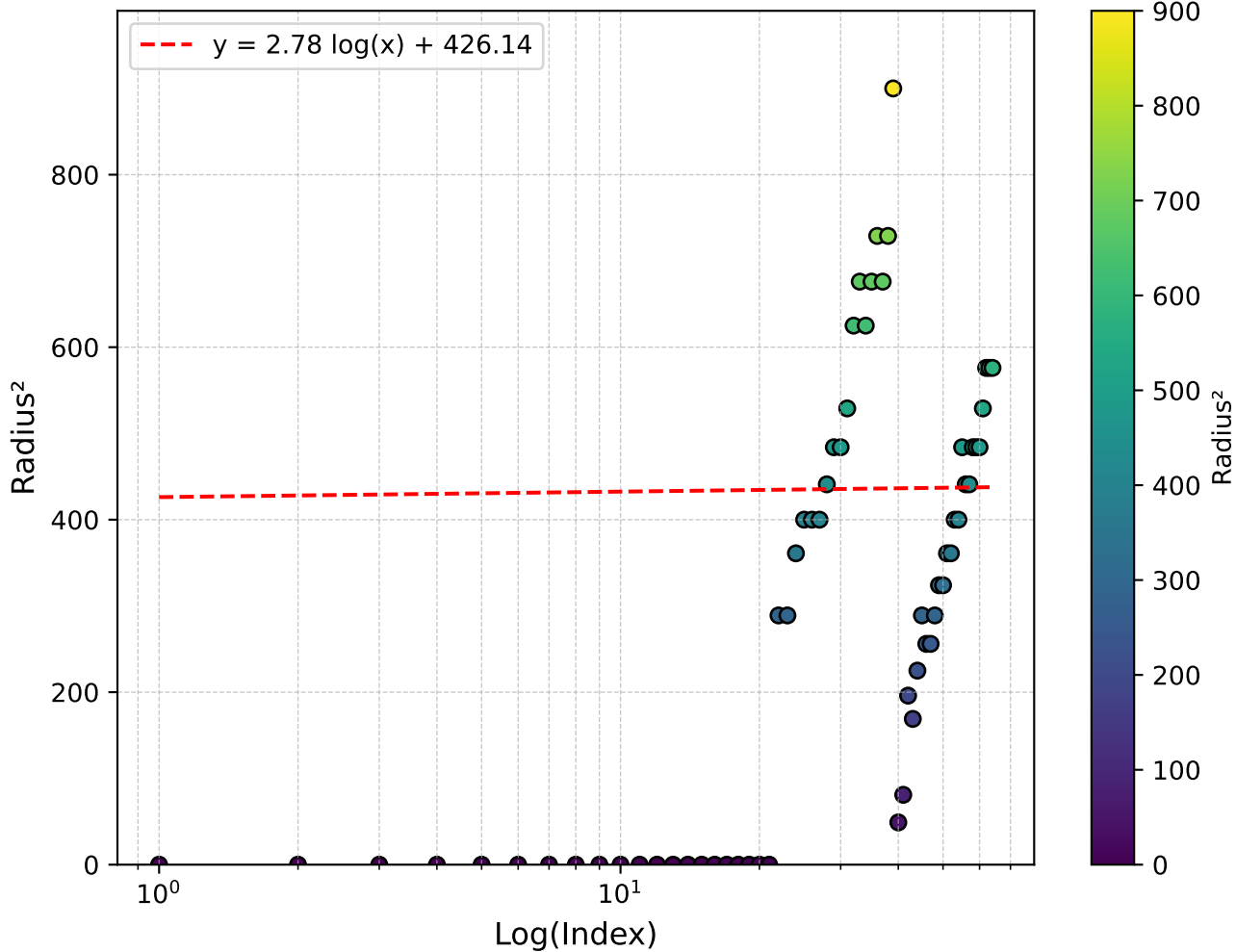
Liu Plot for Run 38



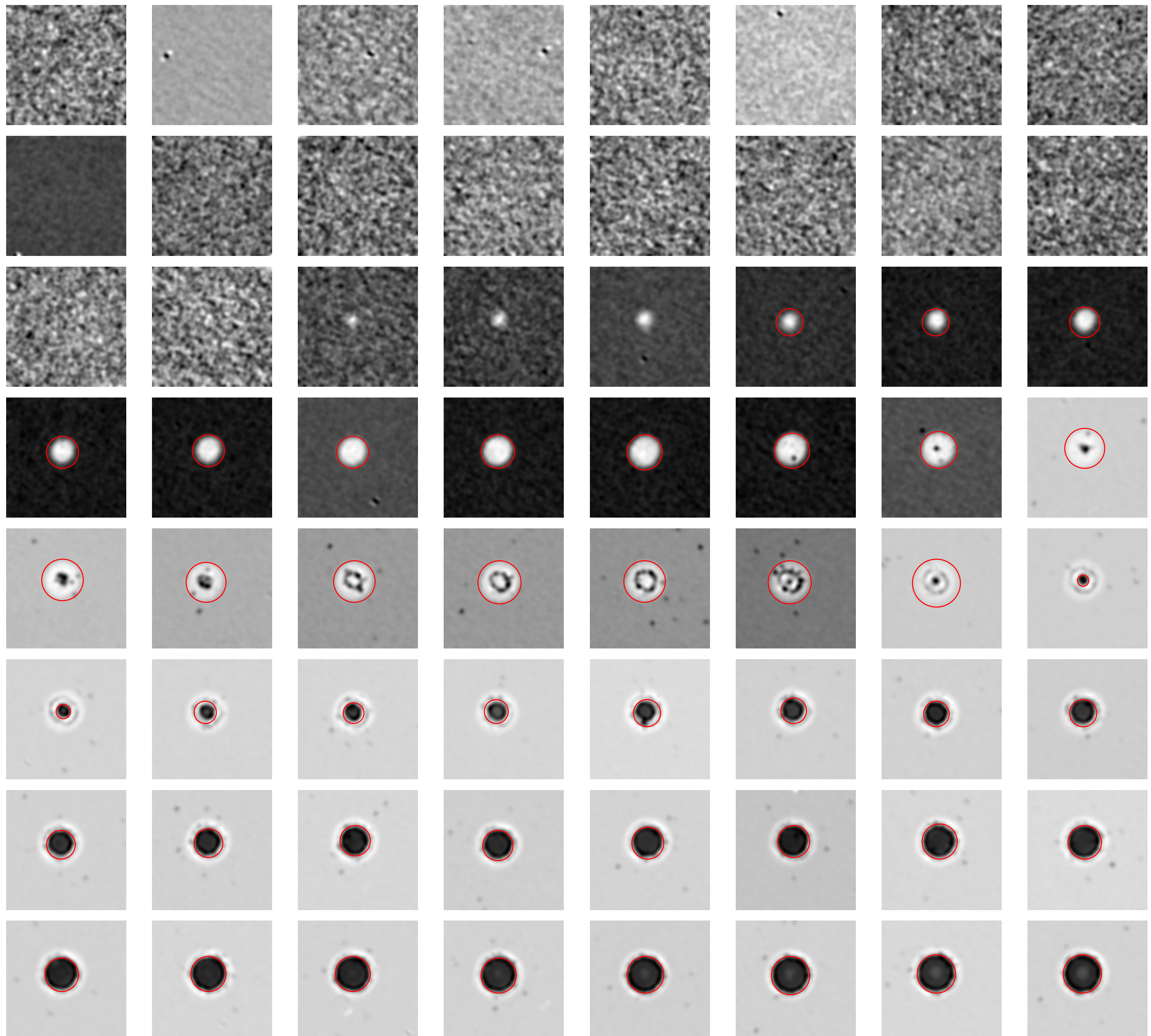
Detected Circles for Run 38



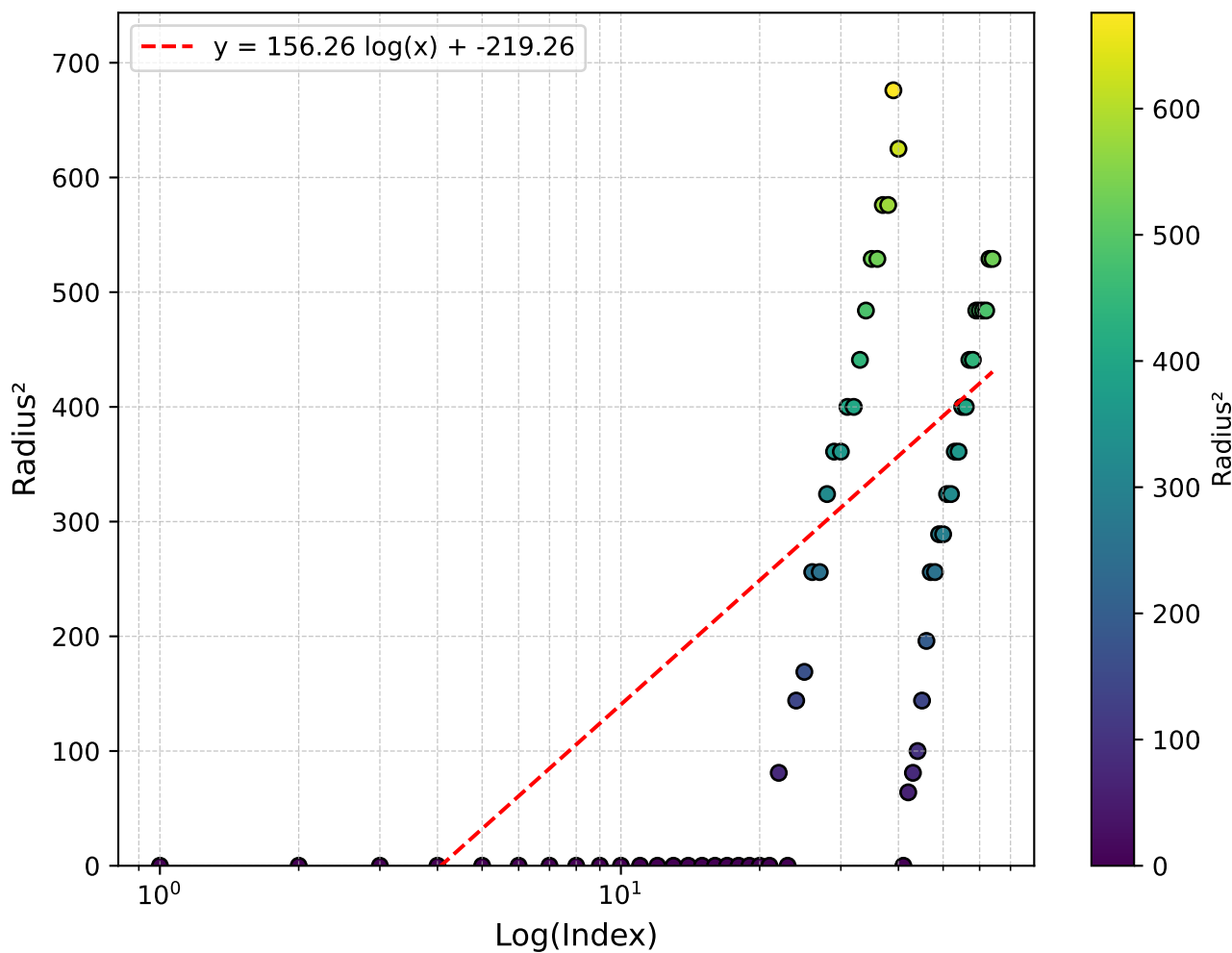
Liu Plot for Run 39



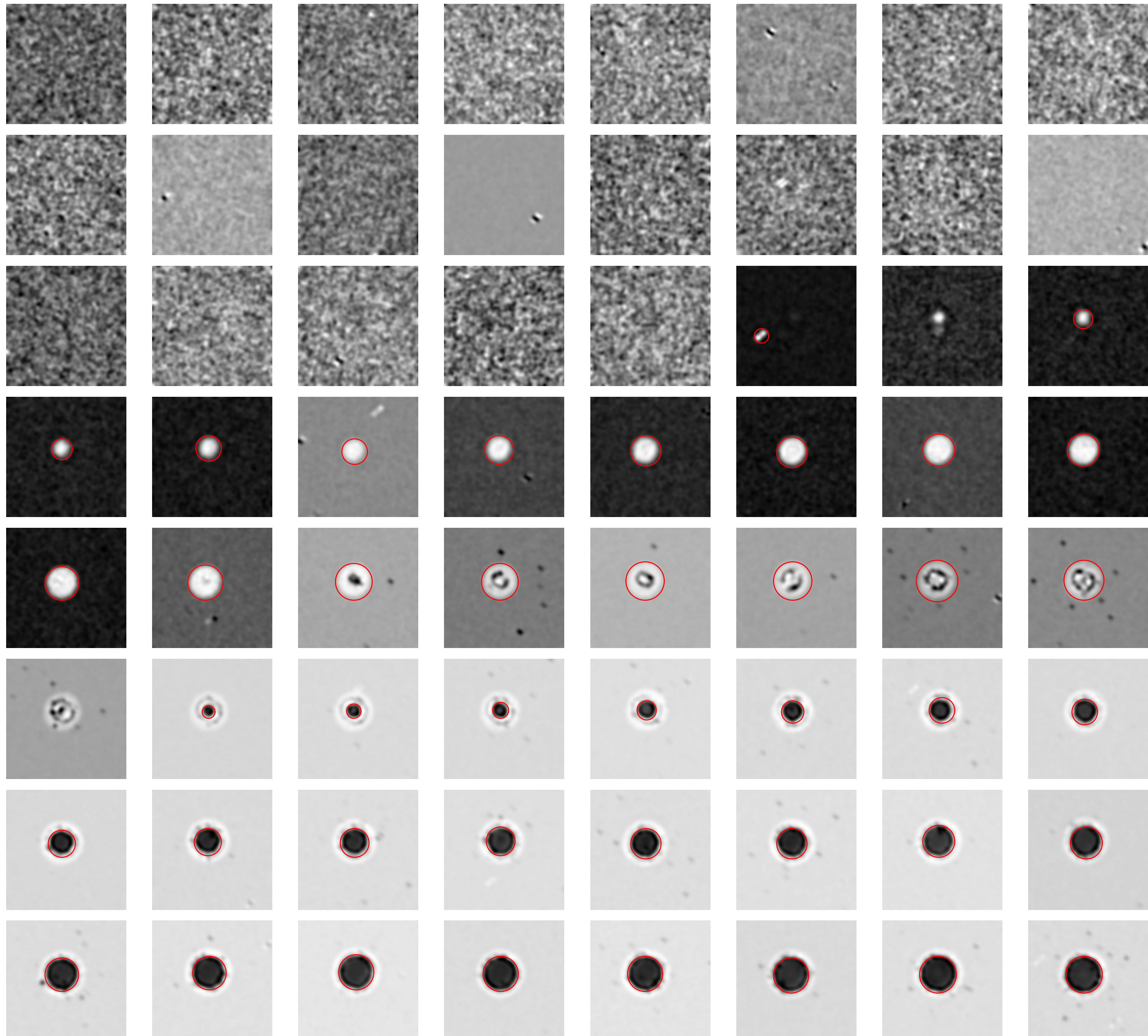
Detected Circles for Run 39



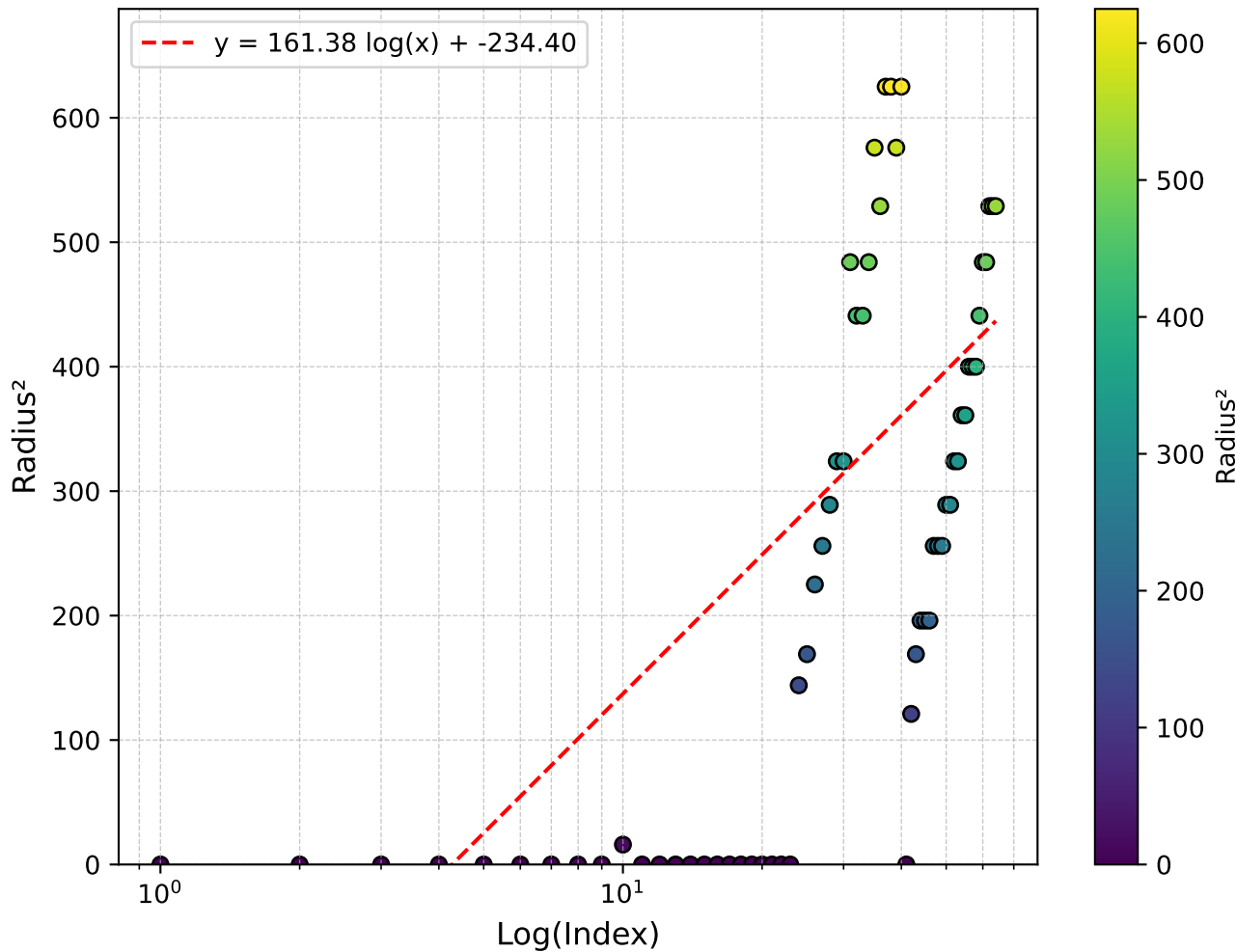
Liu Plot for Run 40



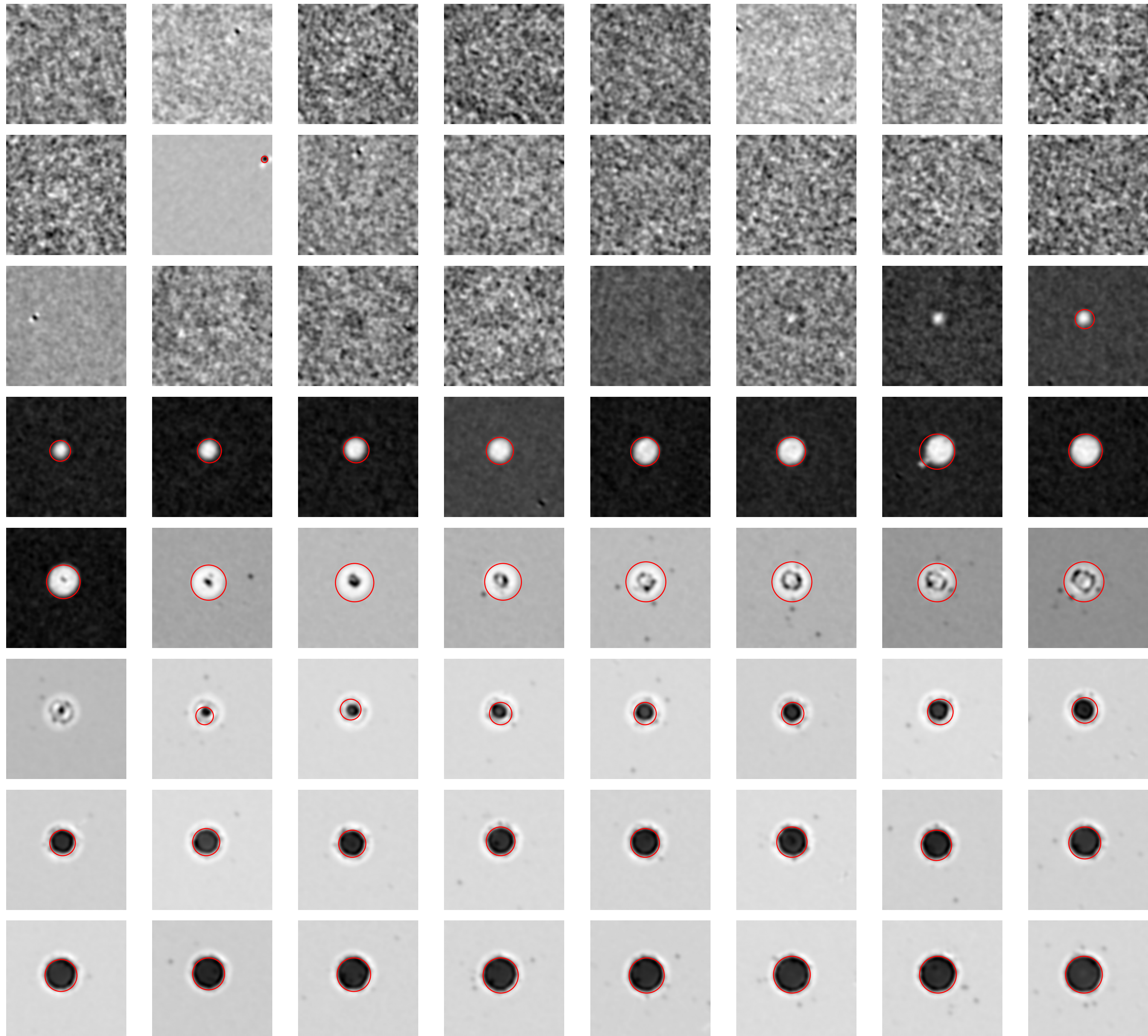
Detected Circles for Run 40



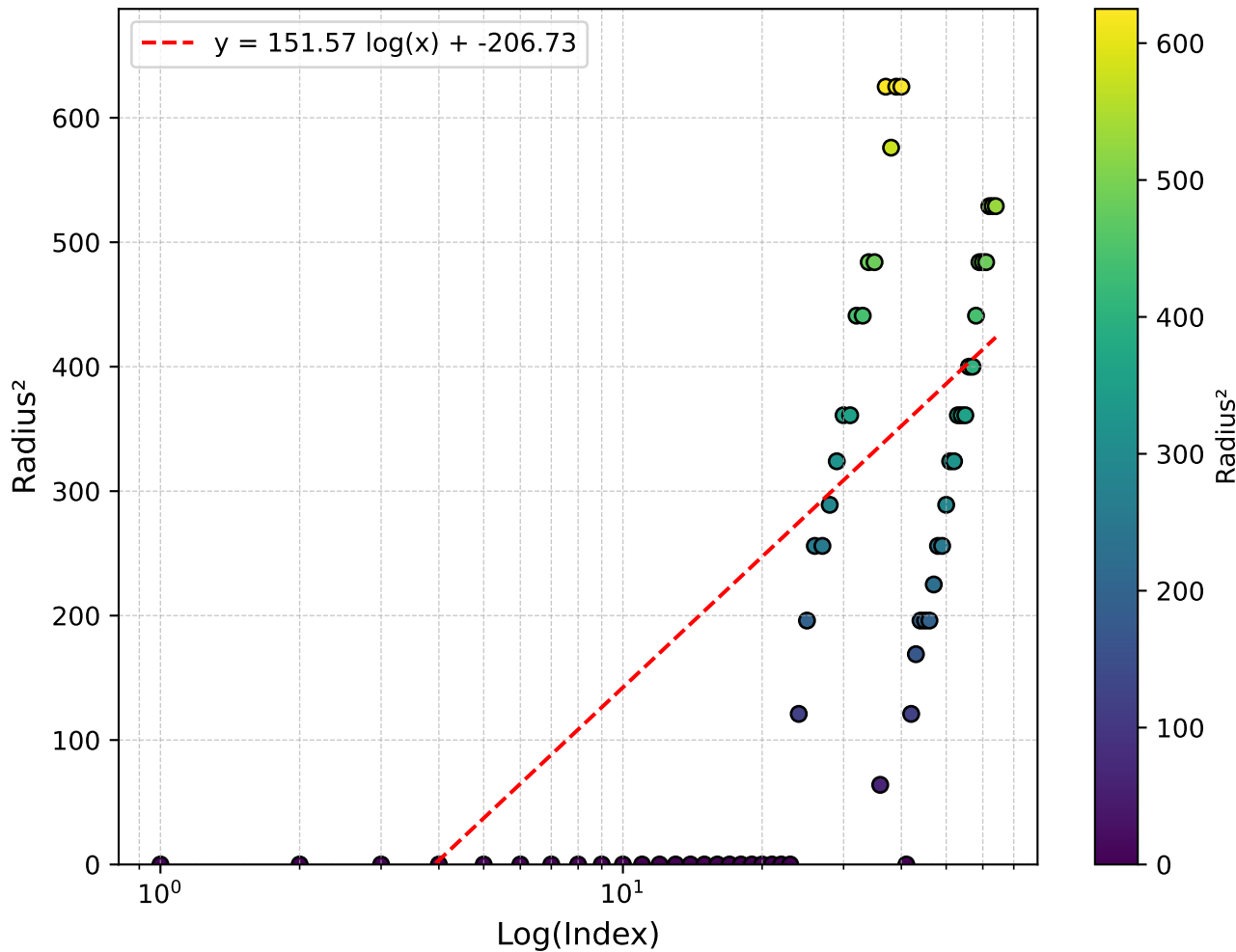
Liu Plot for Run 41



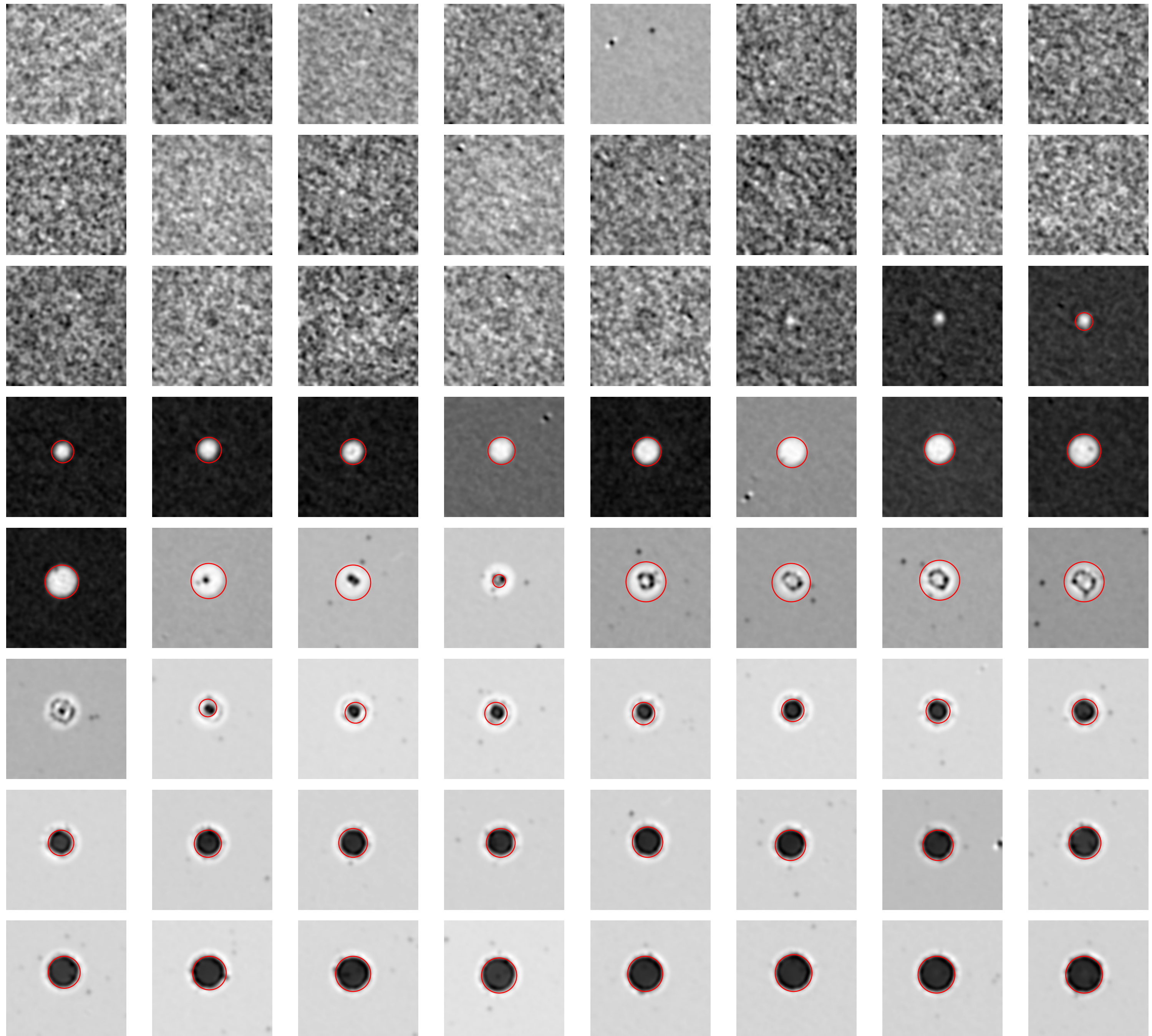
Detected Circles for Run 41



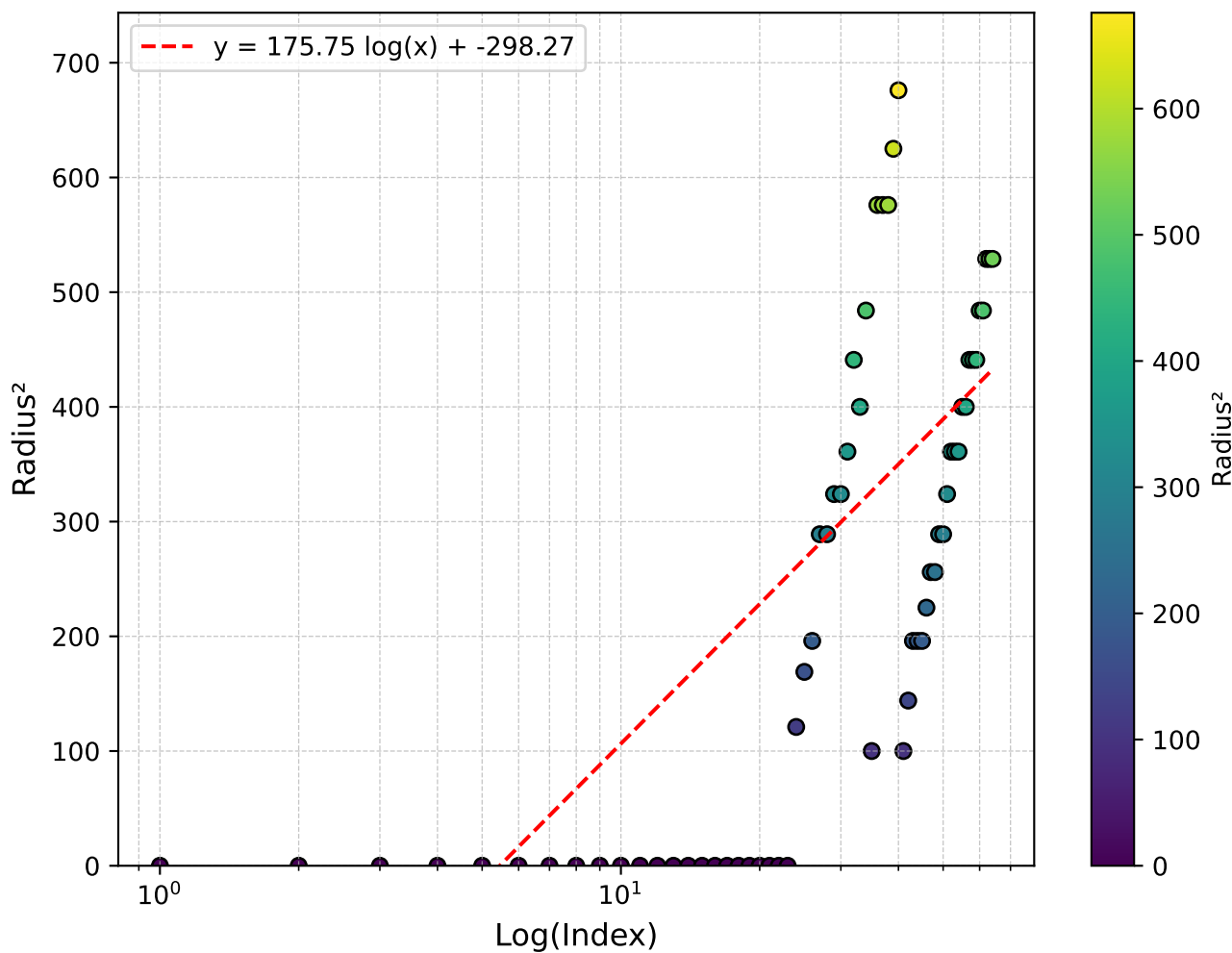
Liu Plot for Run 42



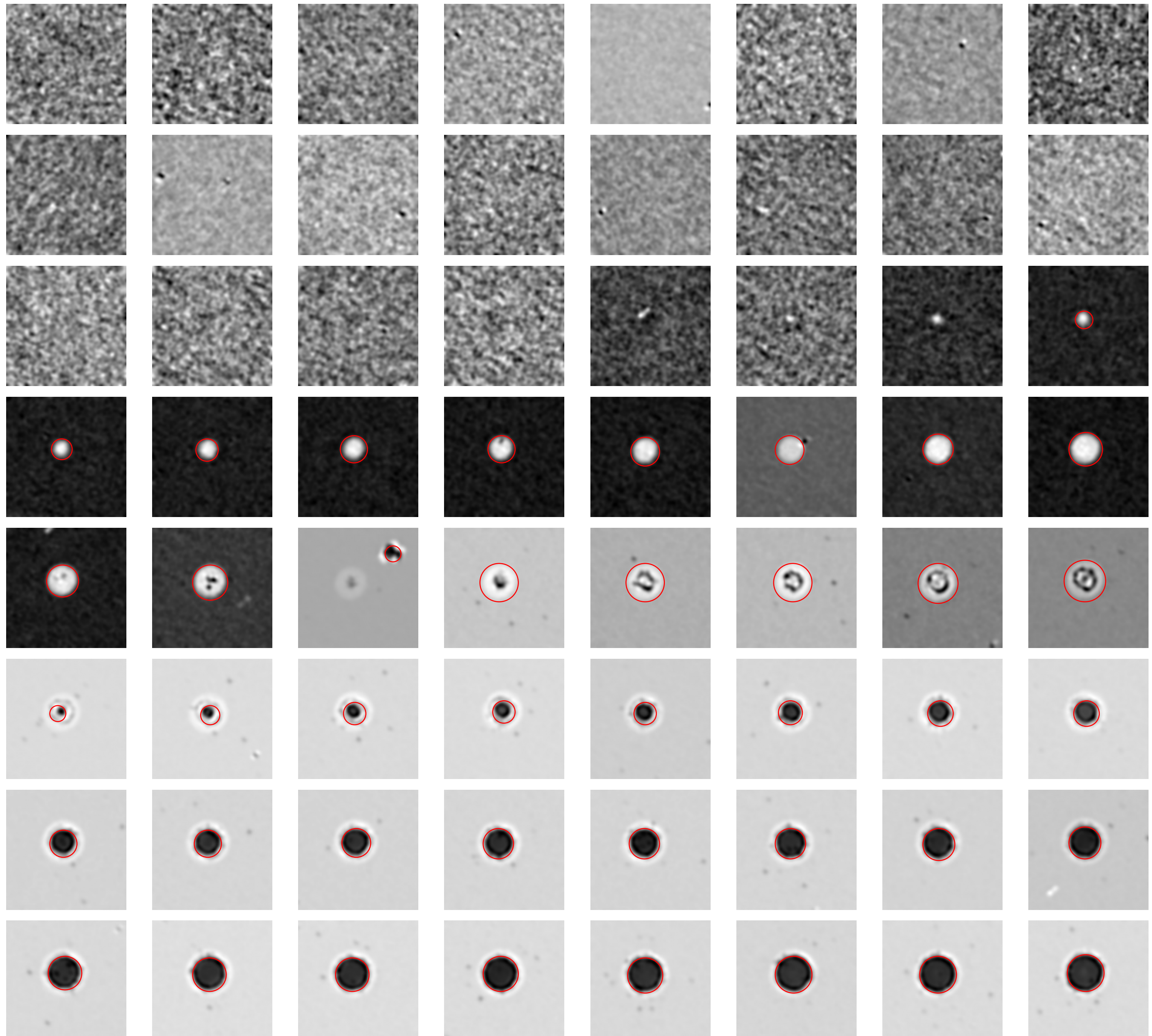
Detected Circles for Run 42



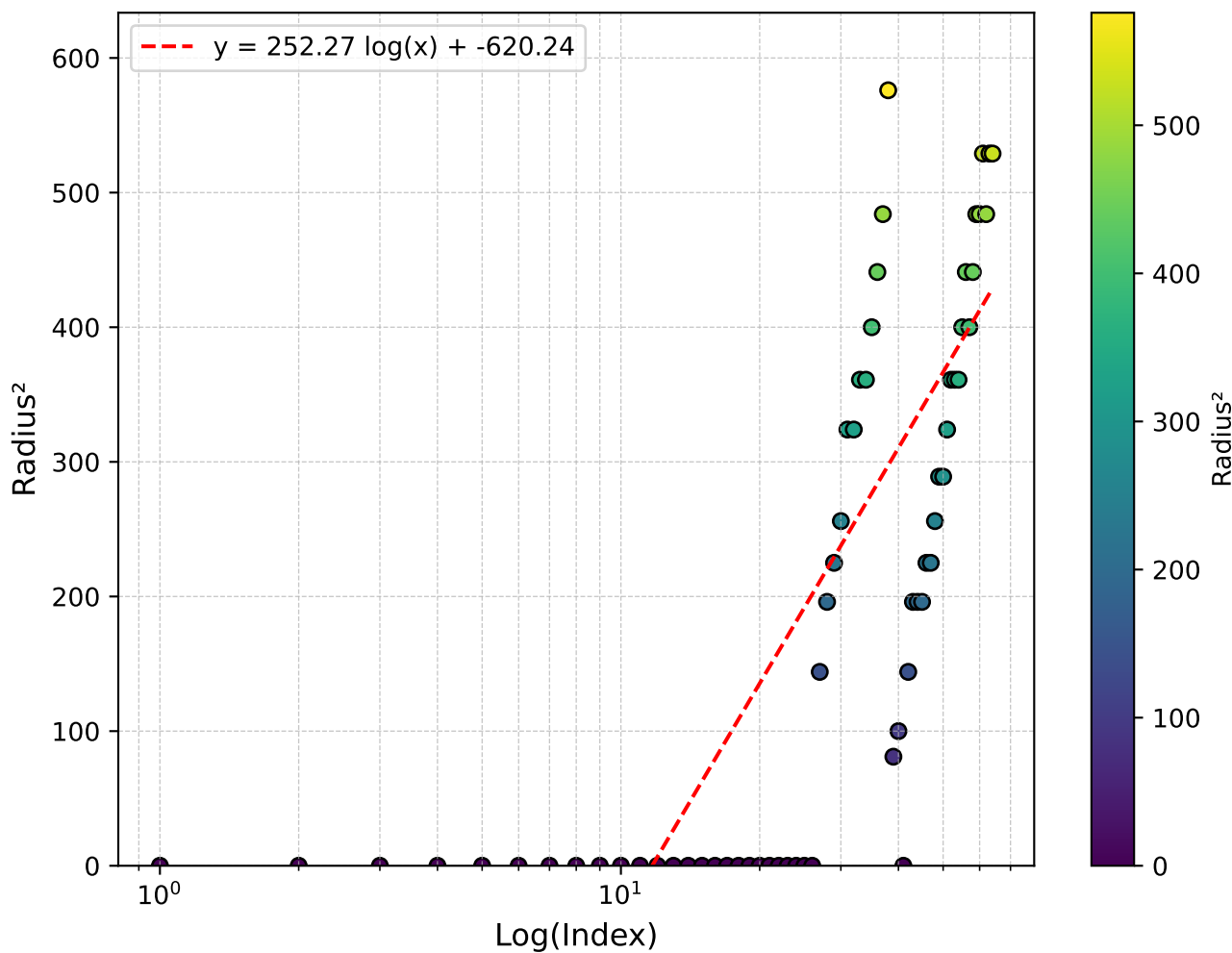
Liu Plot for Run 43



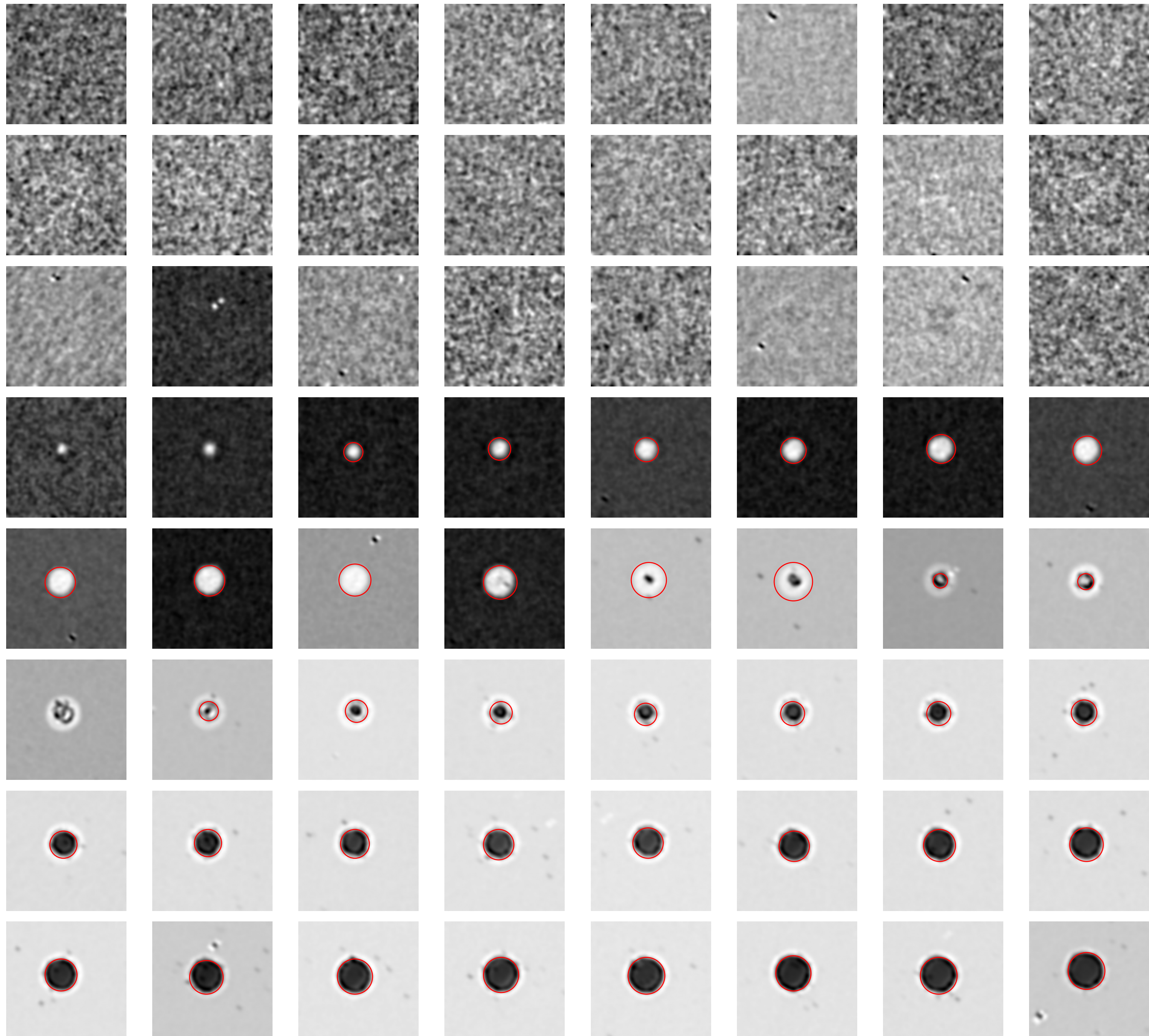
Detected Circles for Run 43



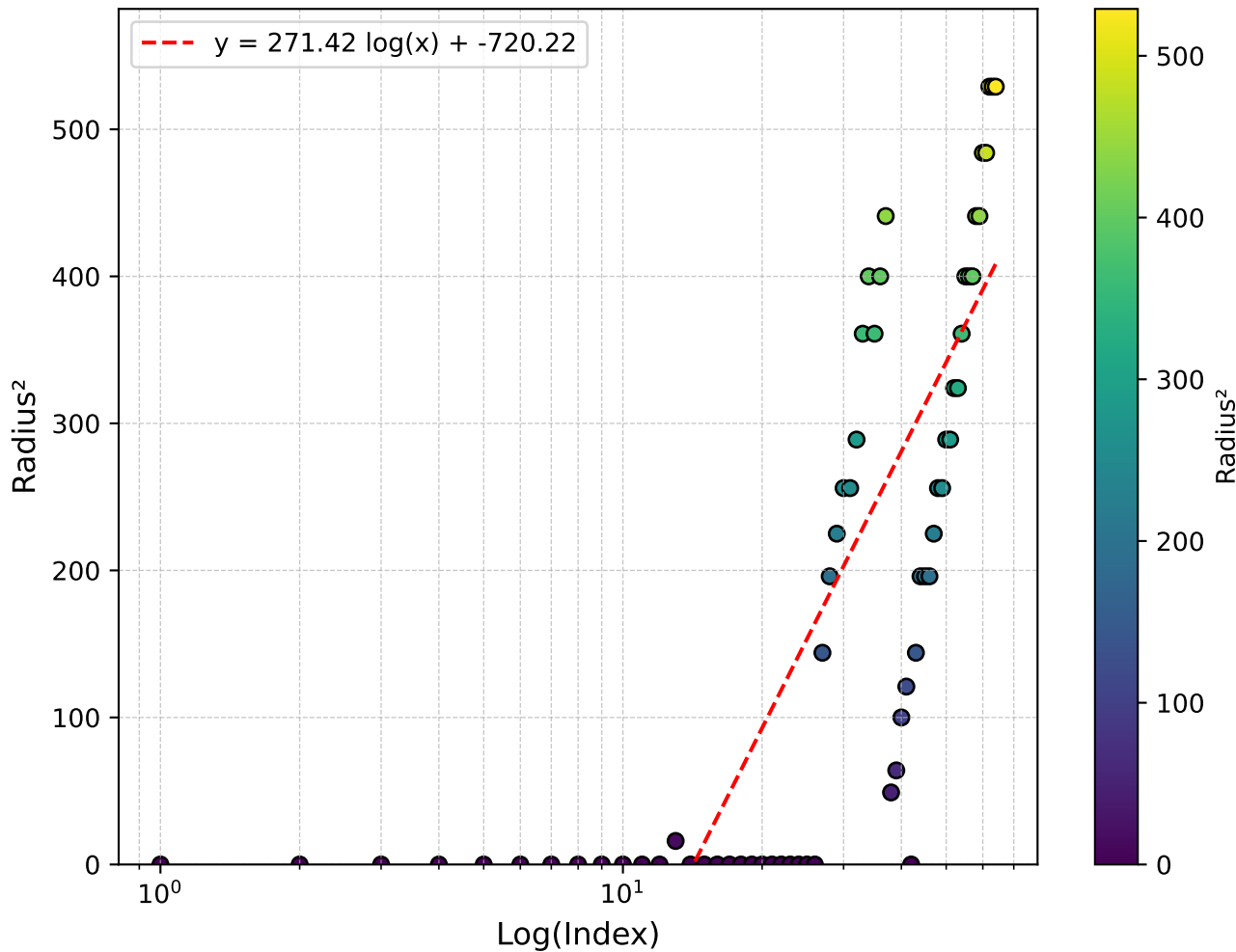
Liu Plot for Run 44



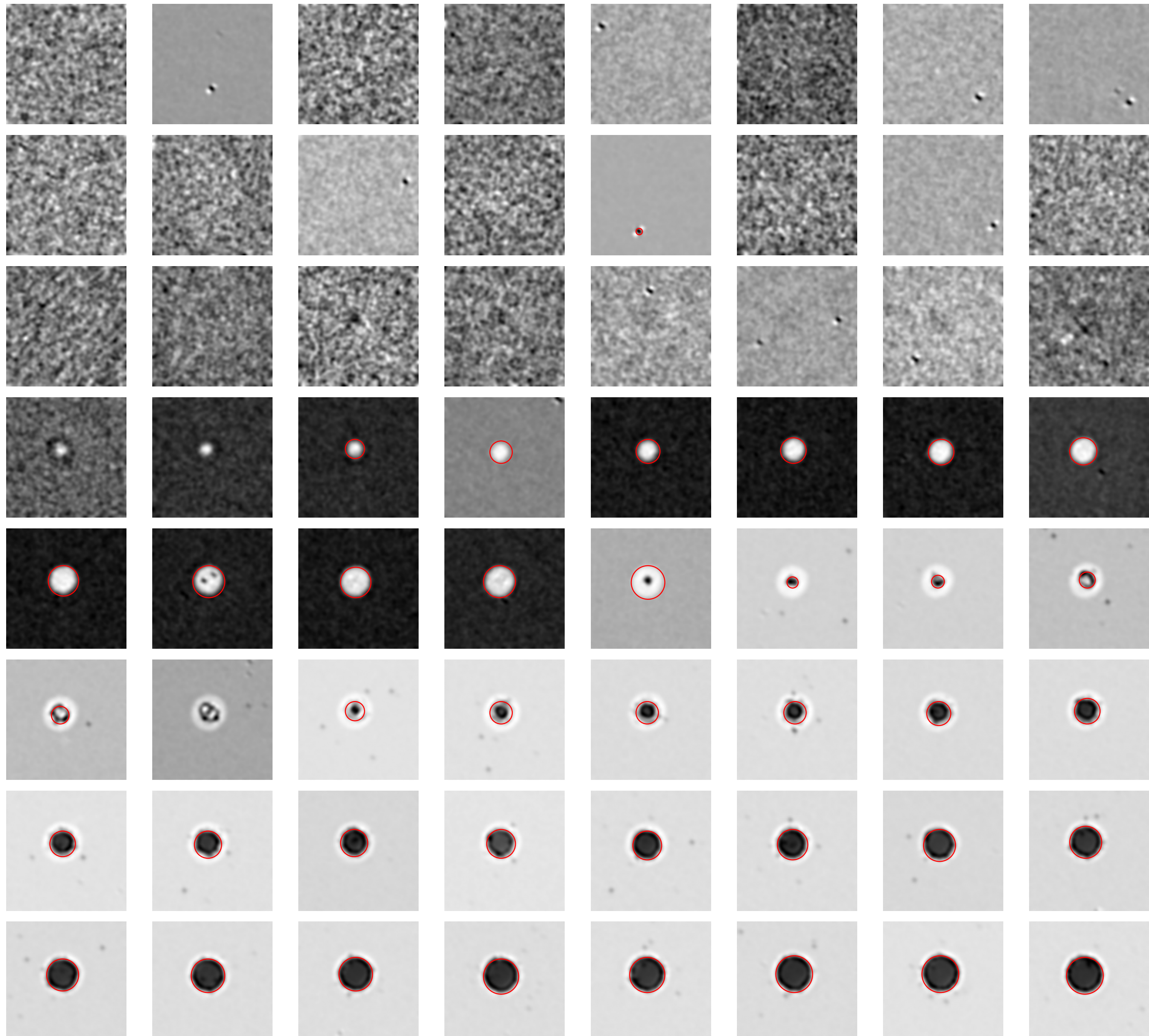
Detected Circles for Run 44



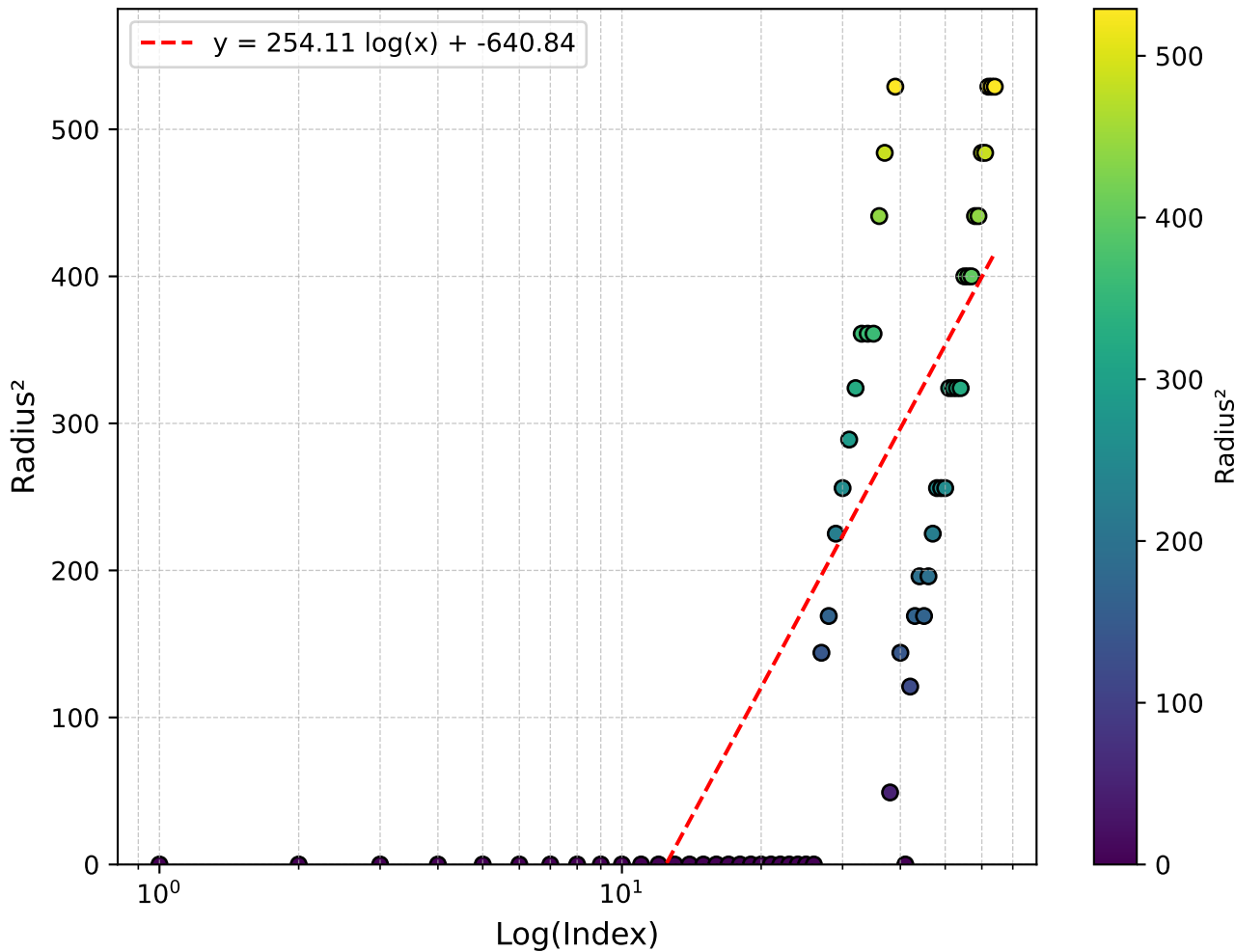
Liu Plot for Run 45



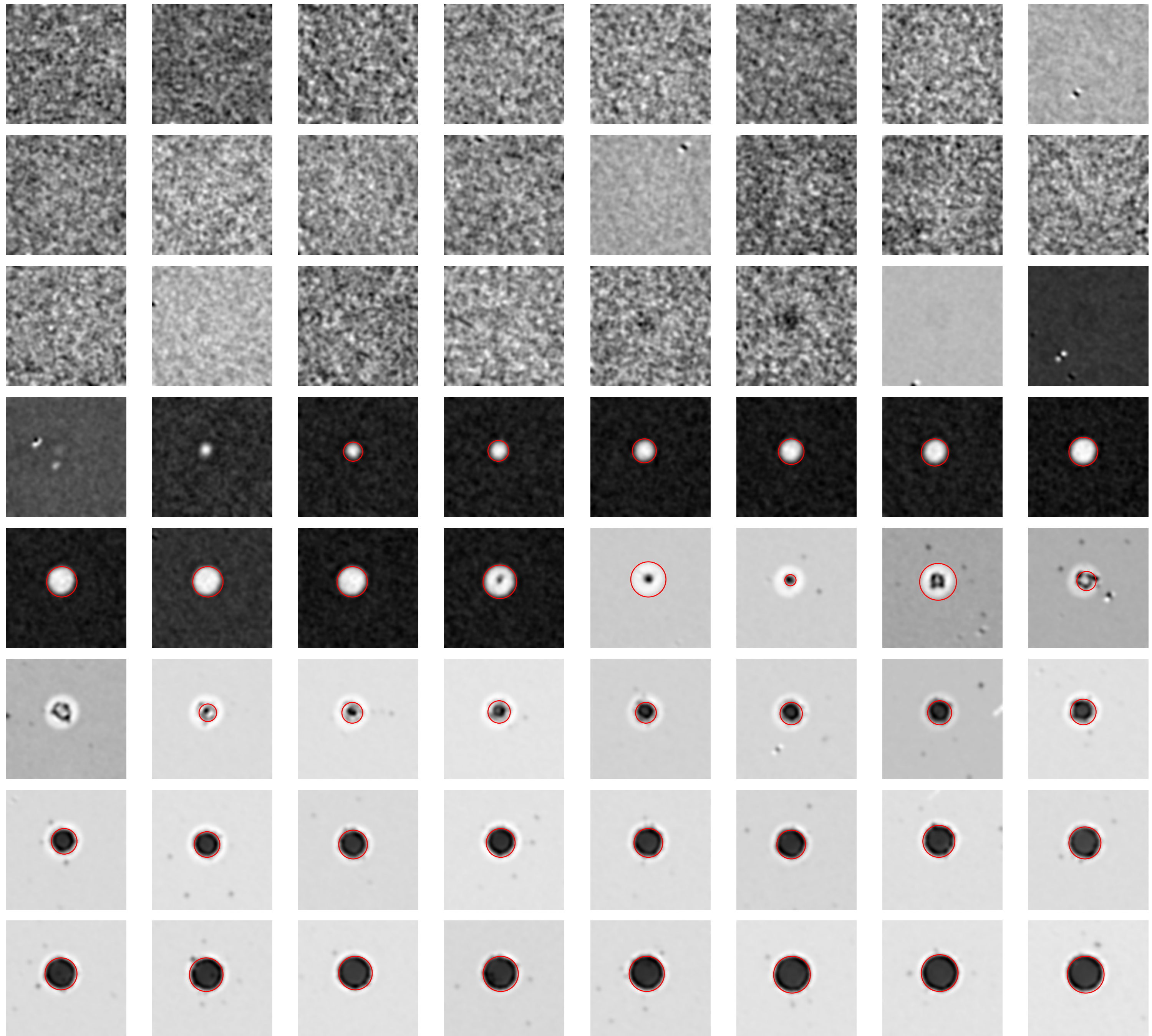
Detected Circles for Run 45



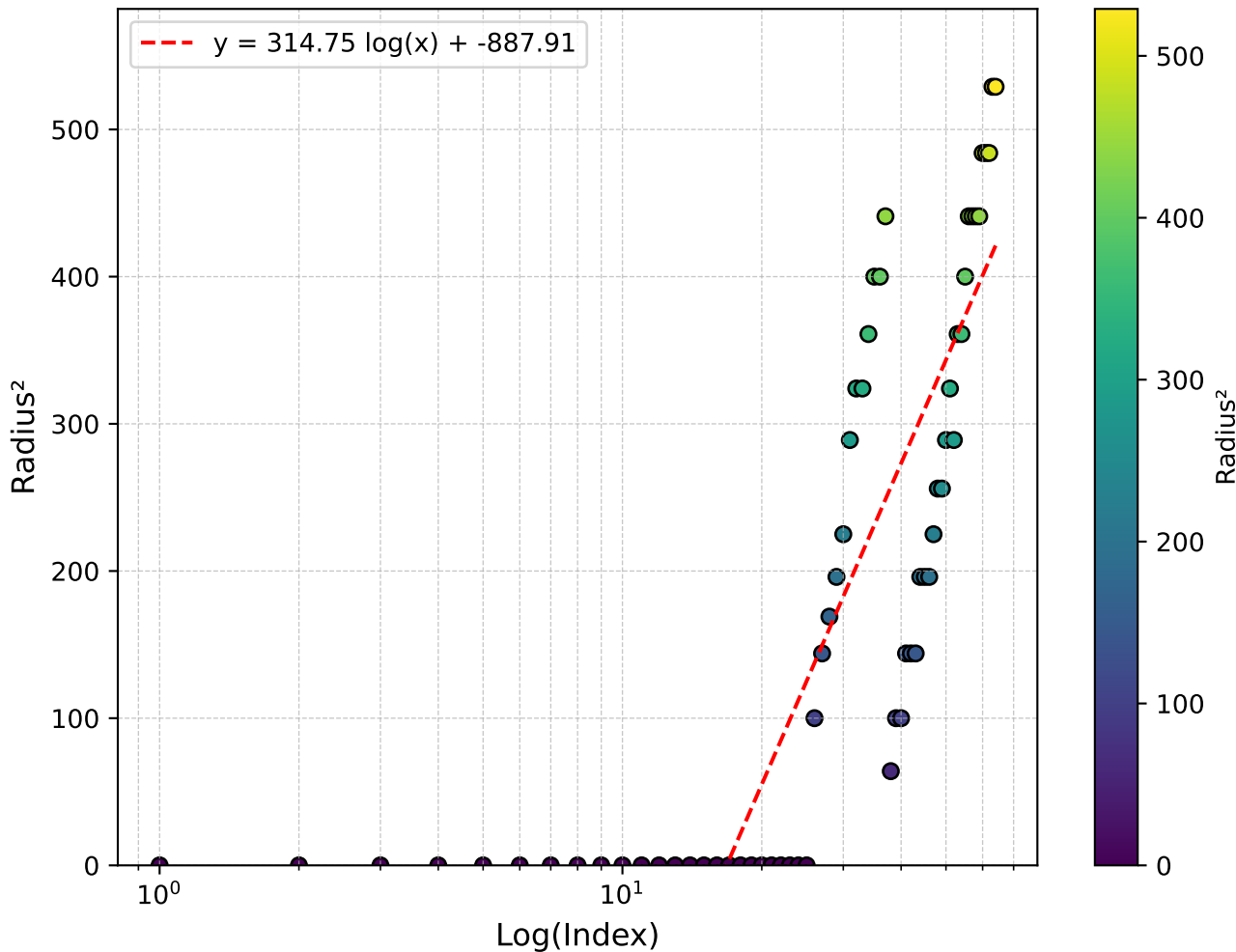
Liu Plot for Run 46



Detected Circles for Run 46



Liu Plot for Run 47



Detected Circles for Run 47

