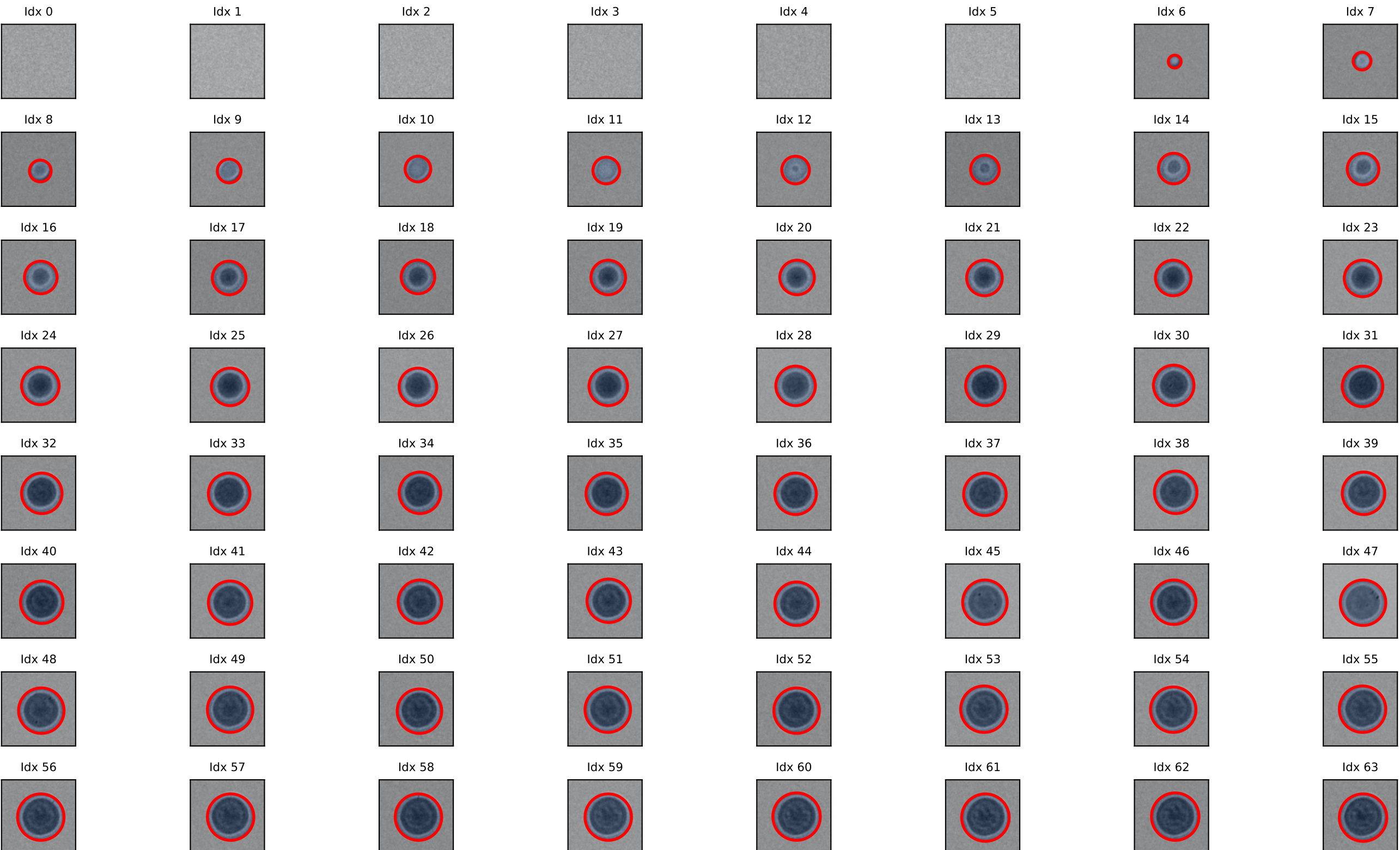
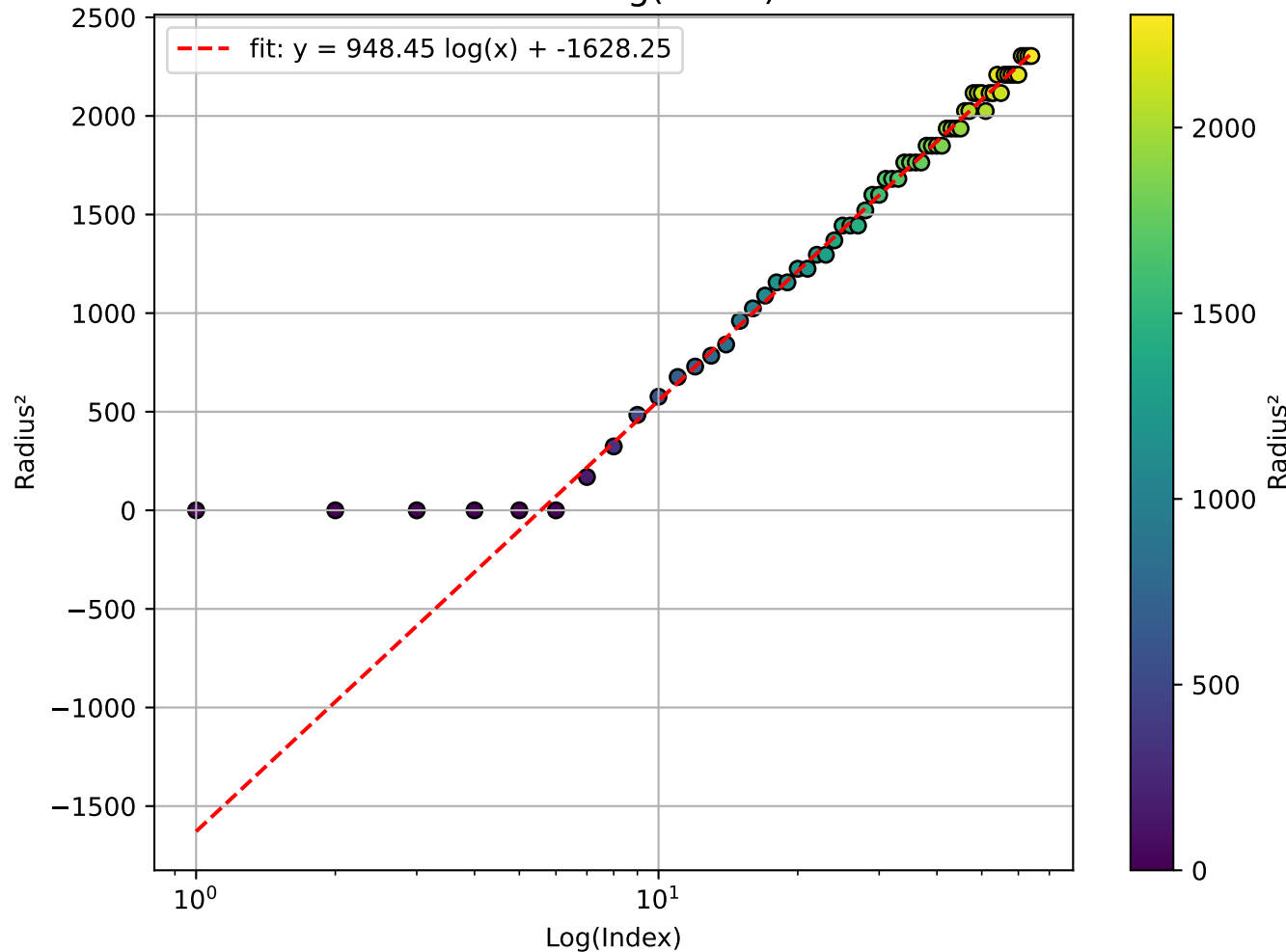


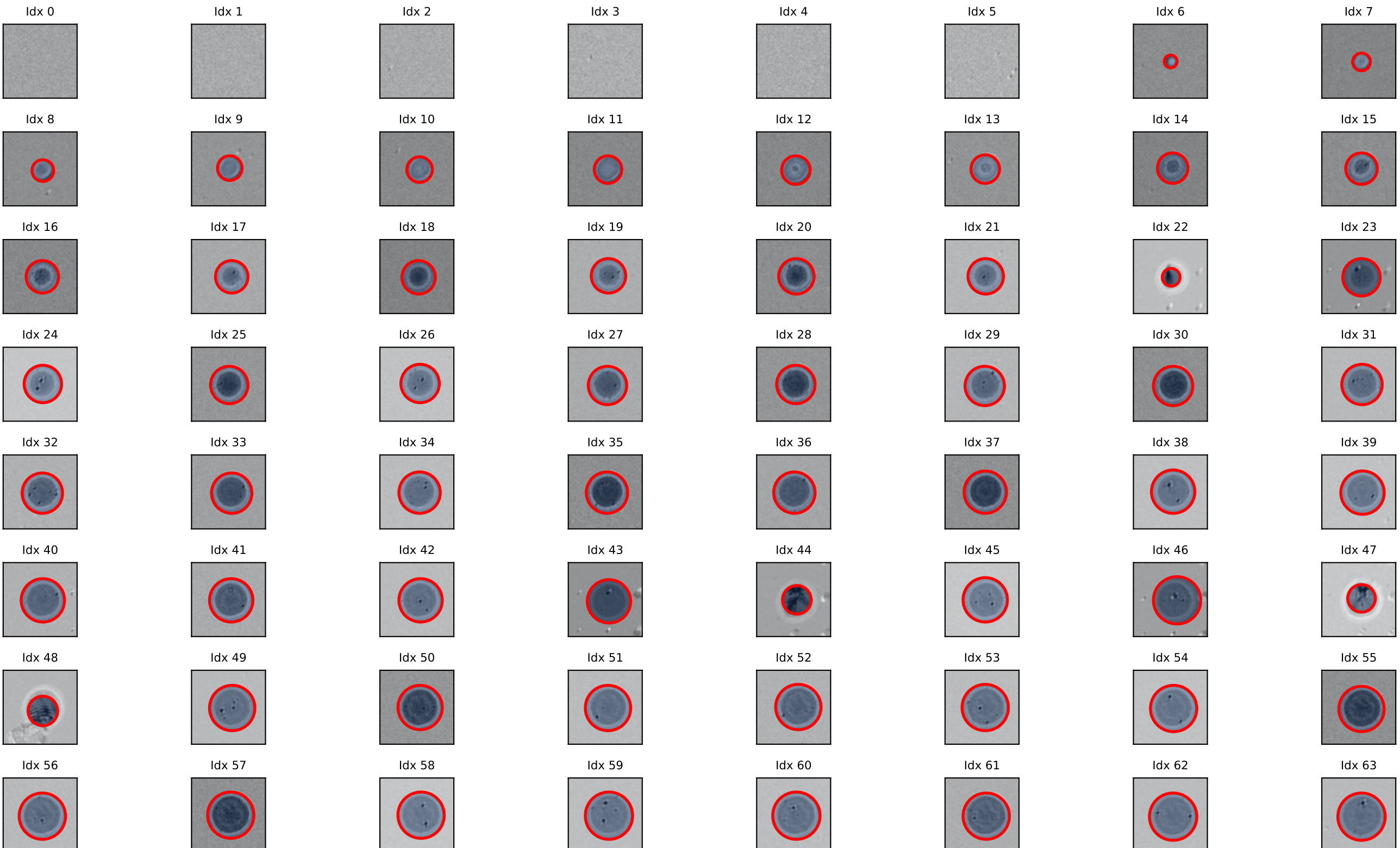
Run 24 Overview



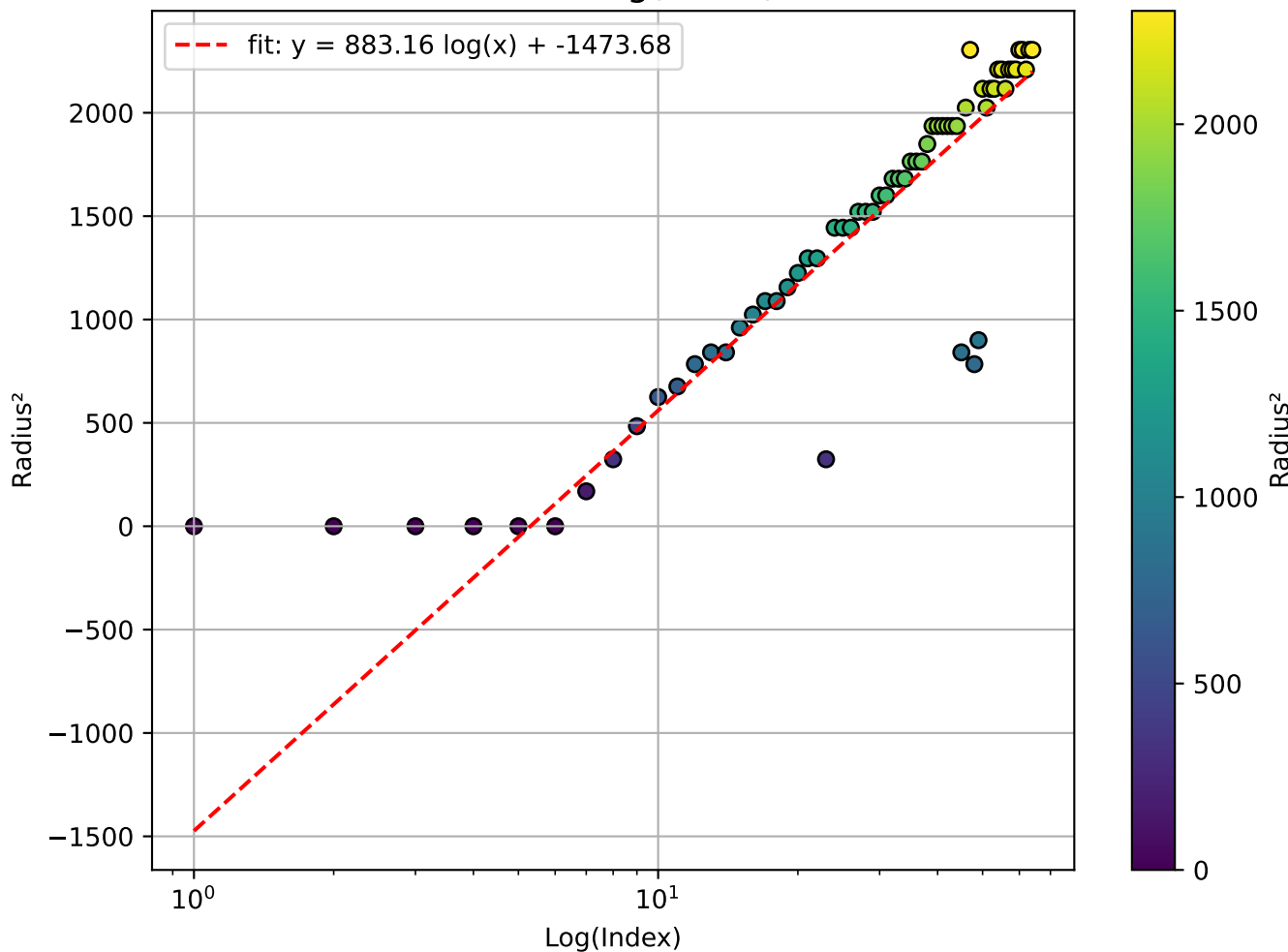
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



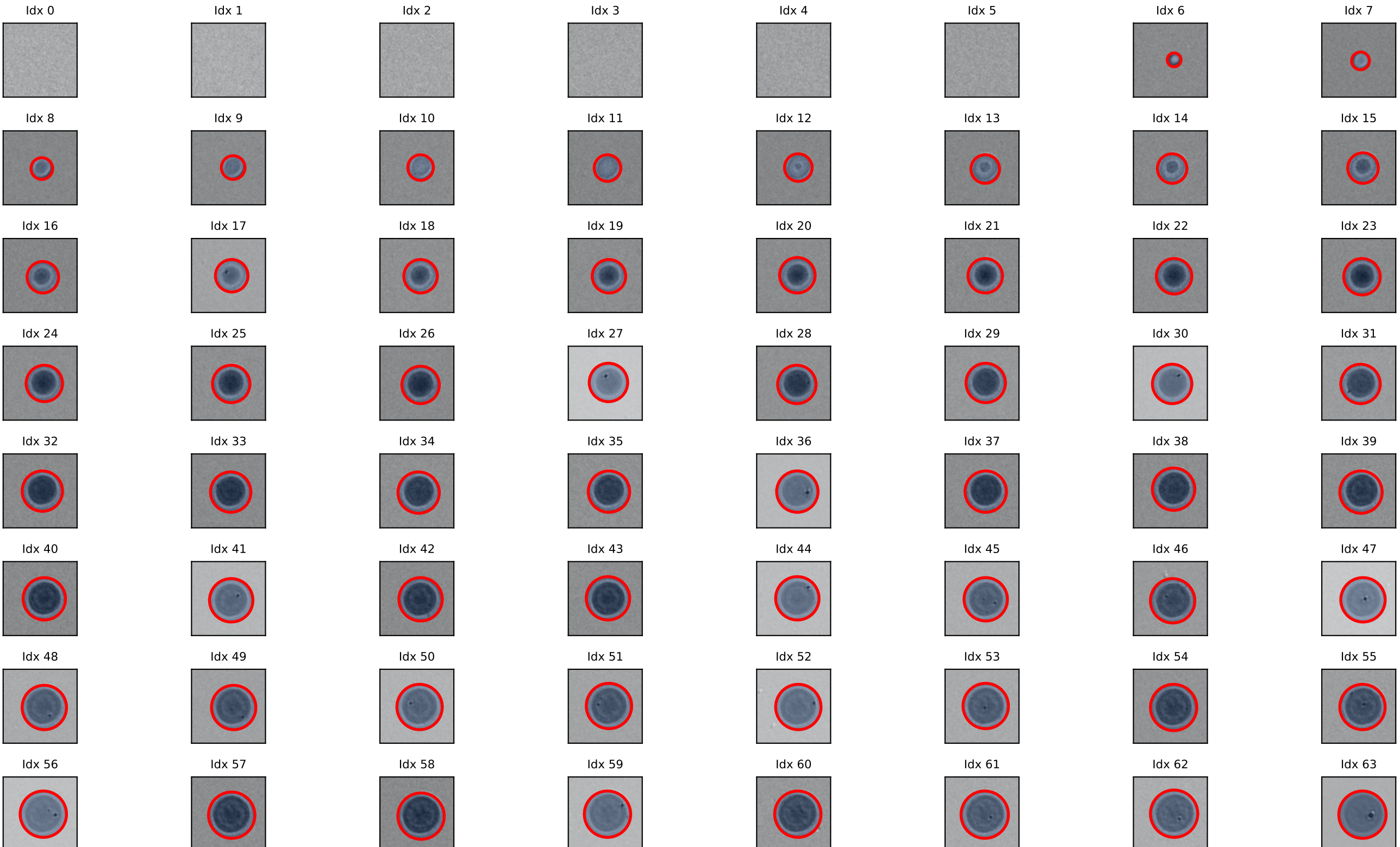
Run 25 Overview



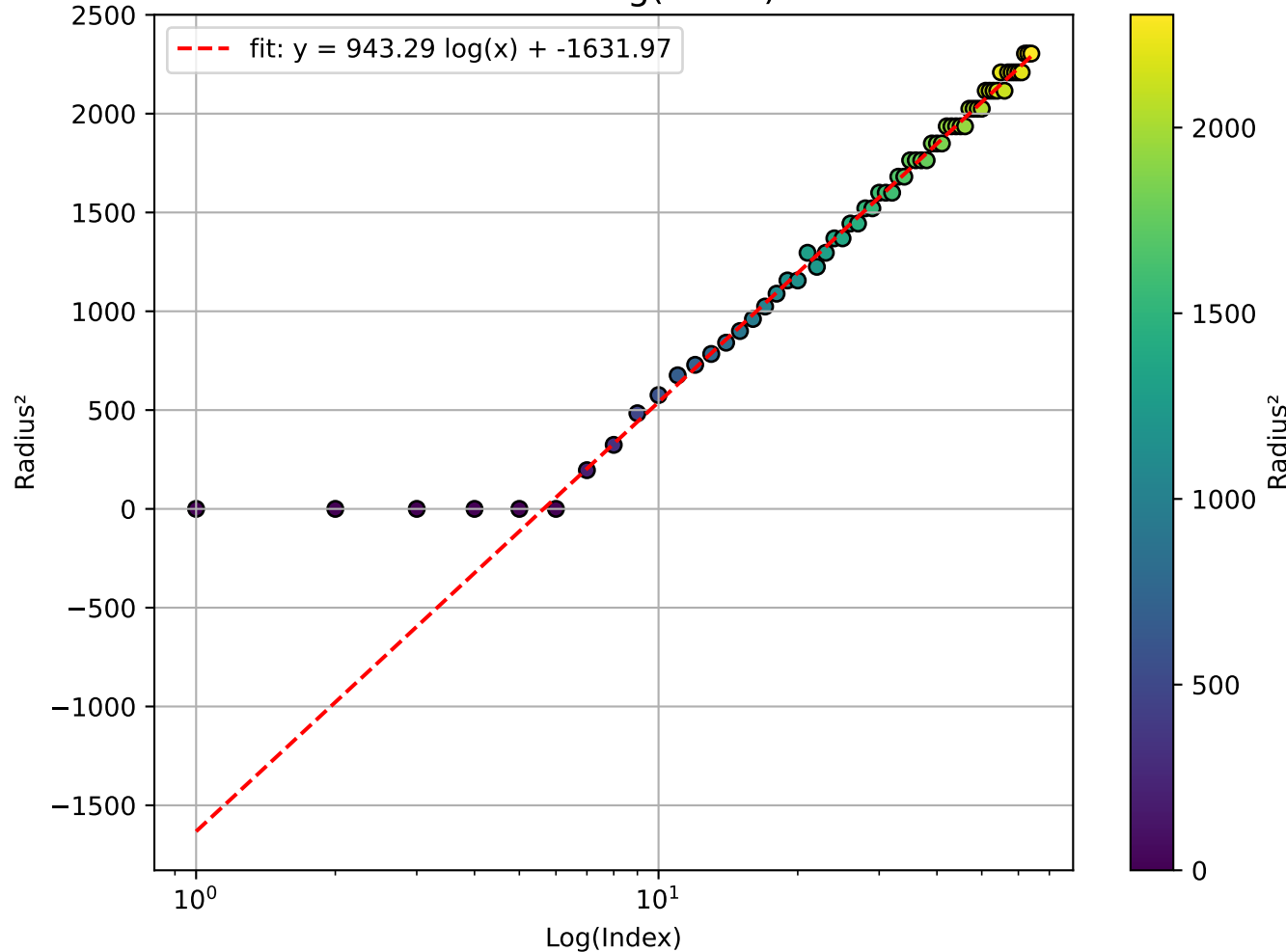
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



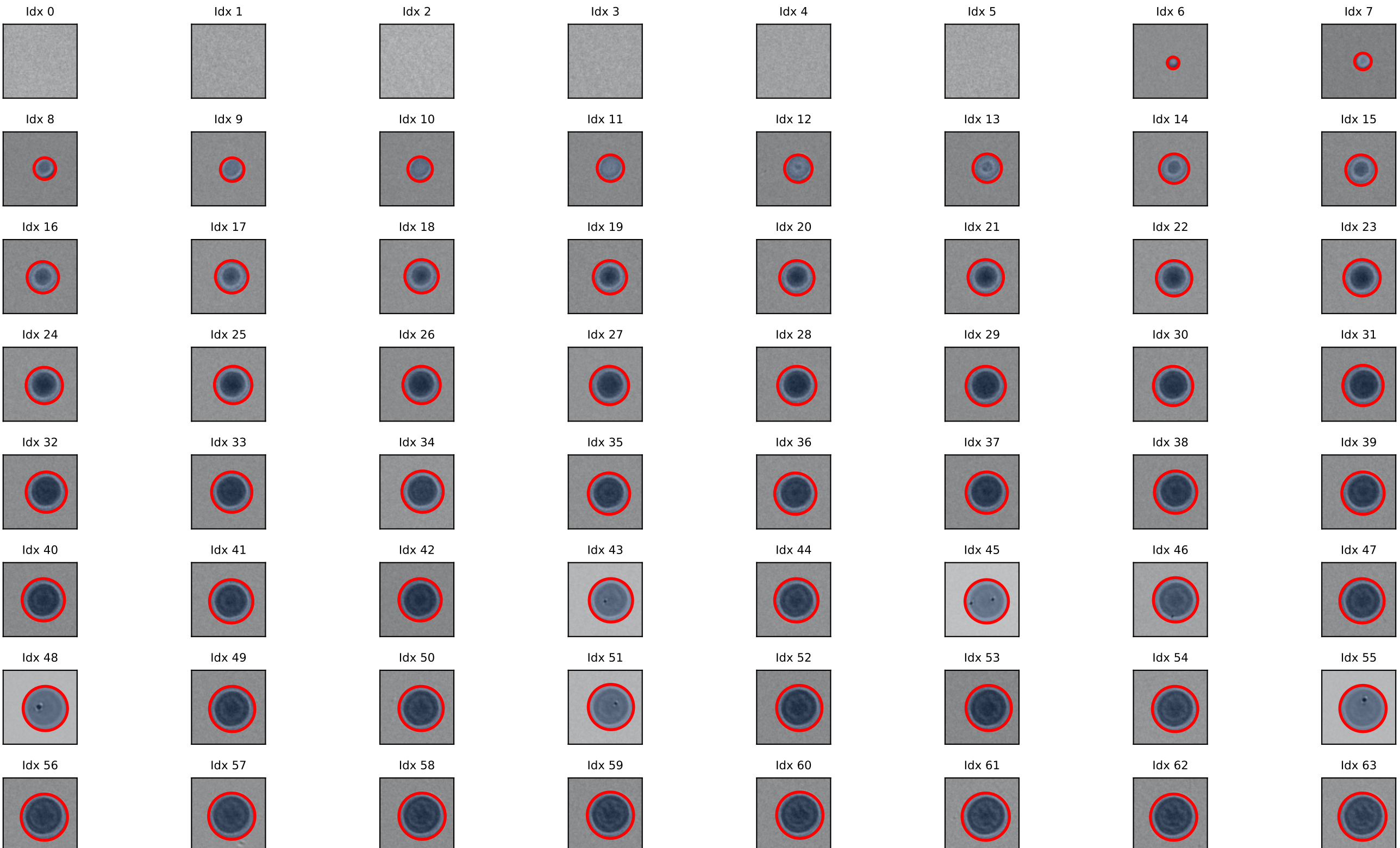
Run 26 Overview



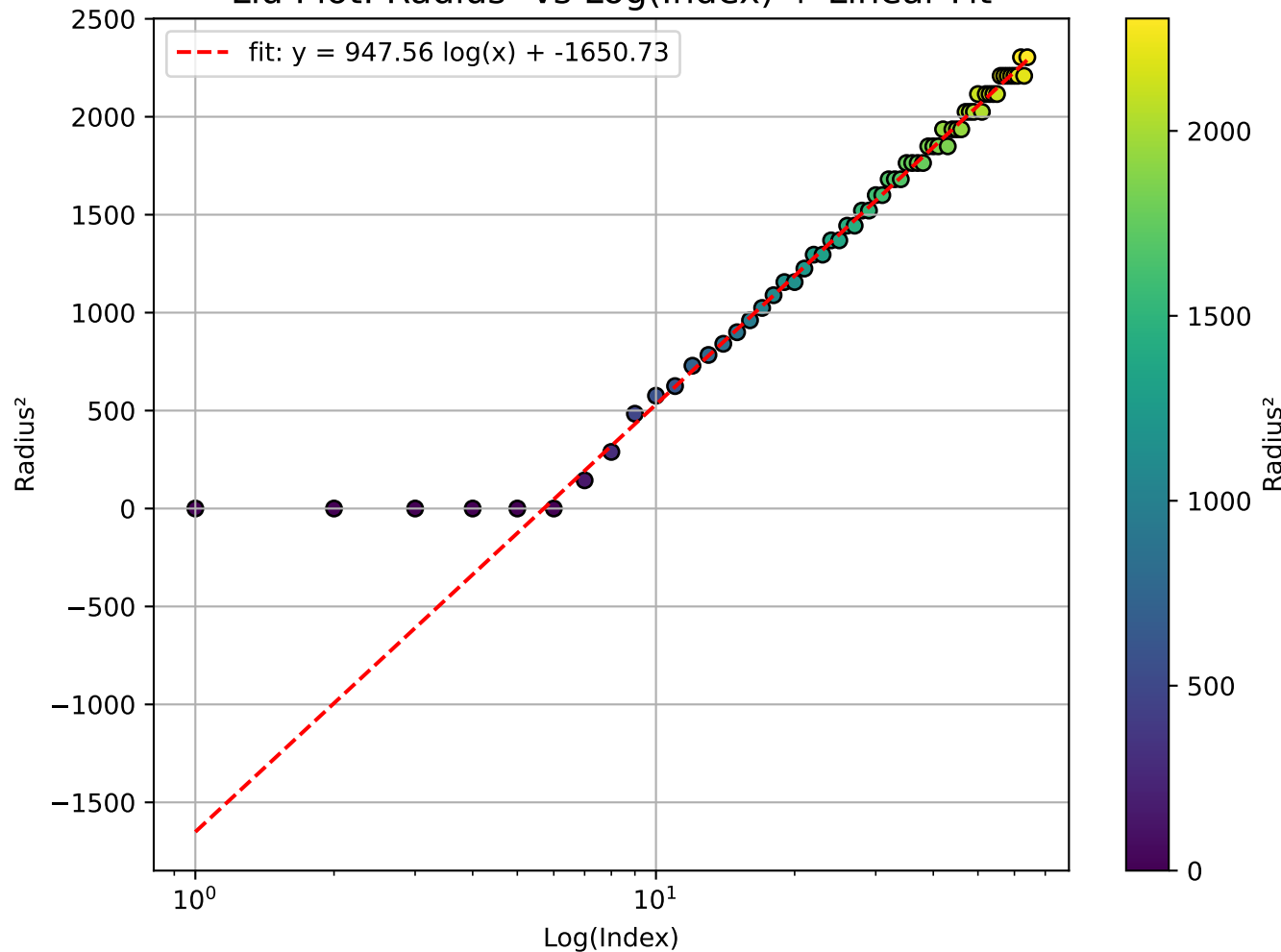
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



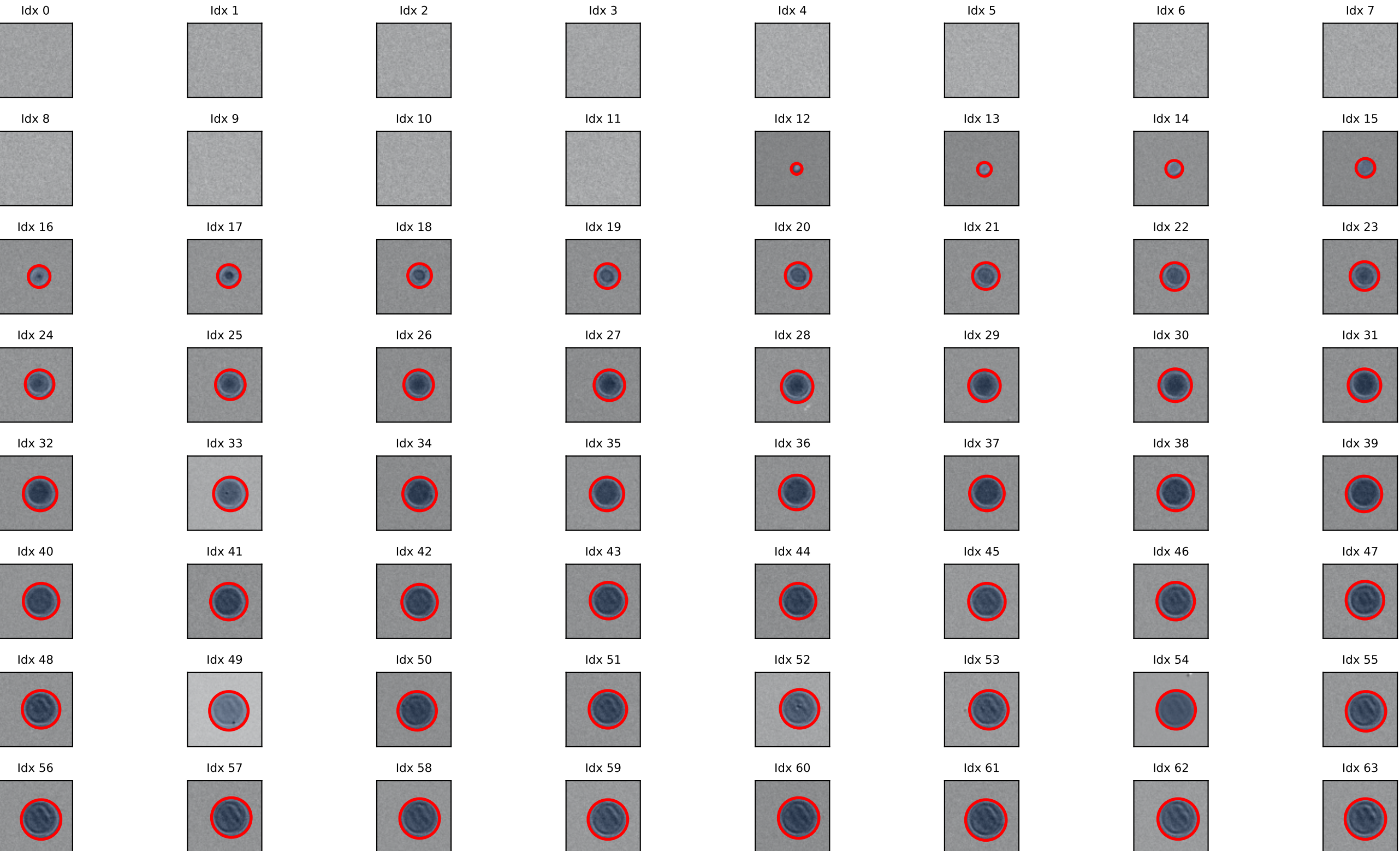
Run 27 Overview



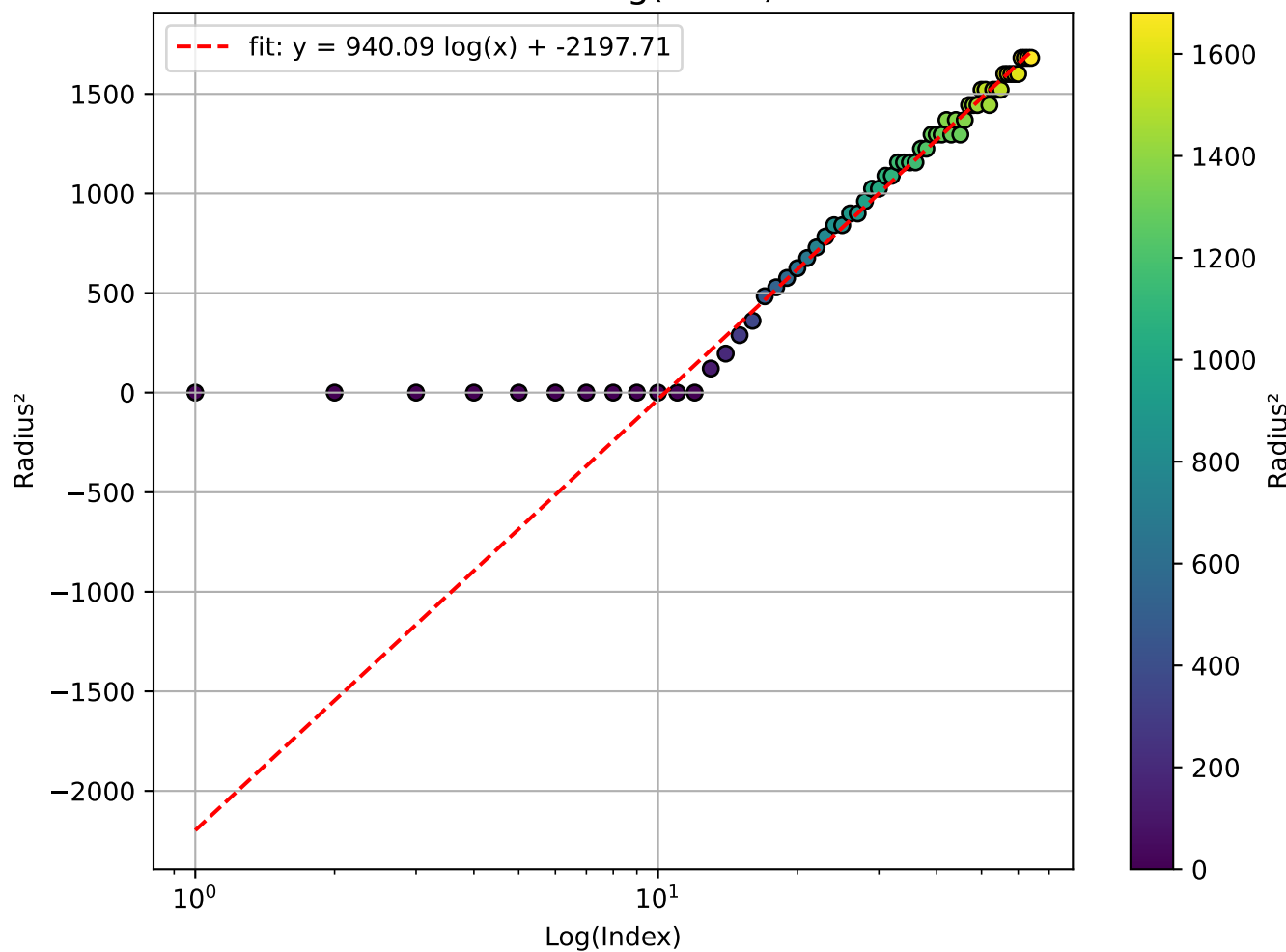
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



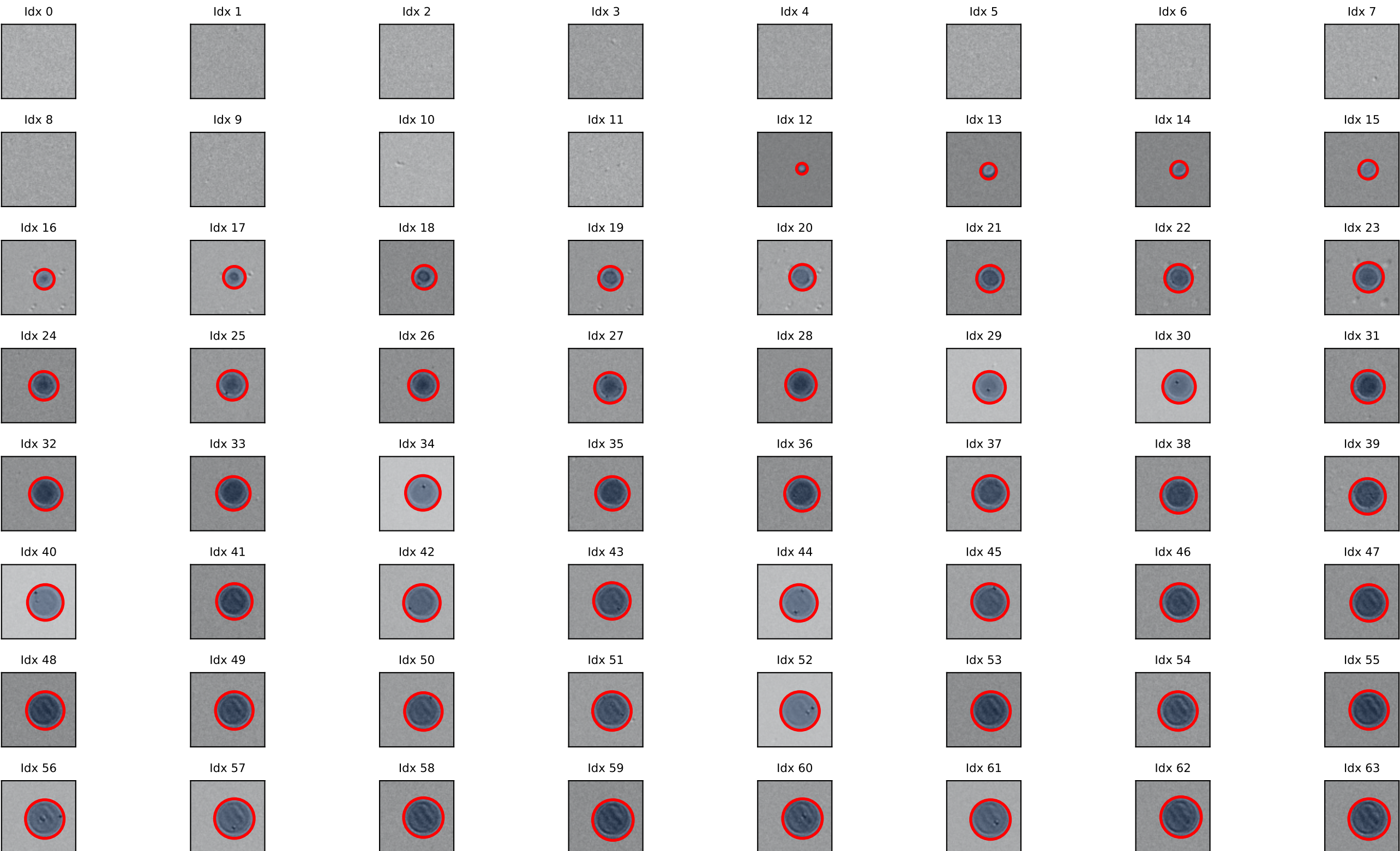
Run 28 Overview



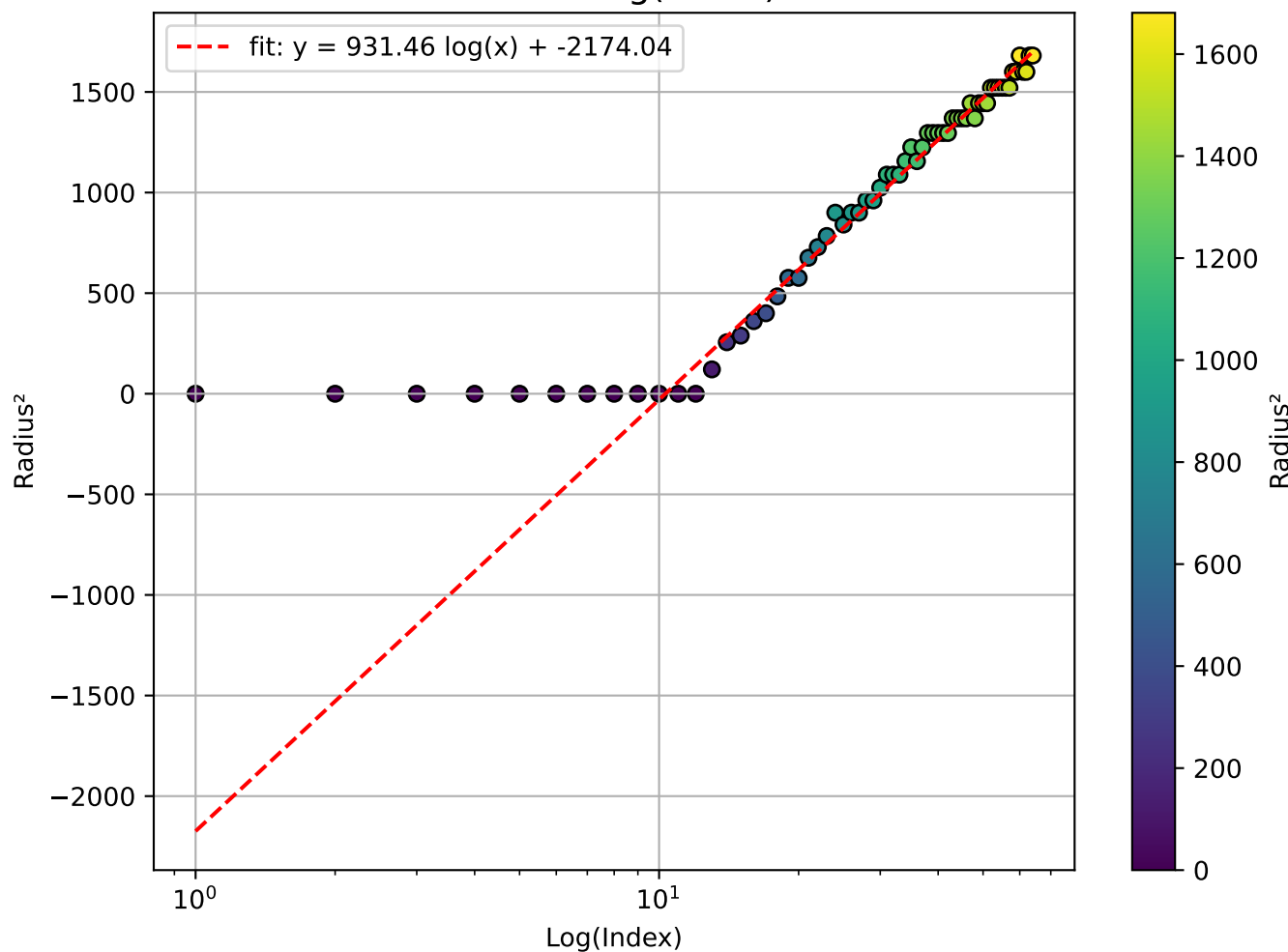
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



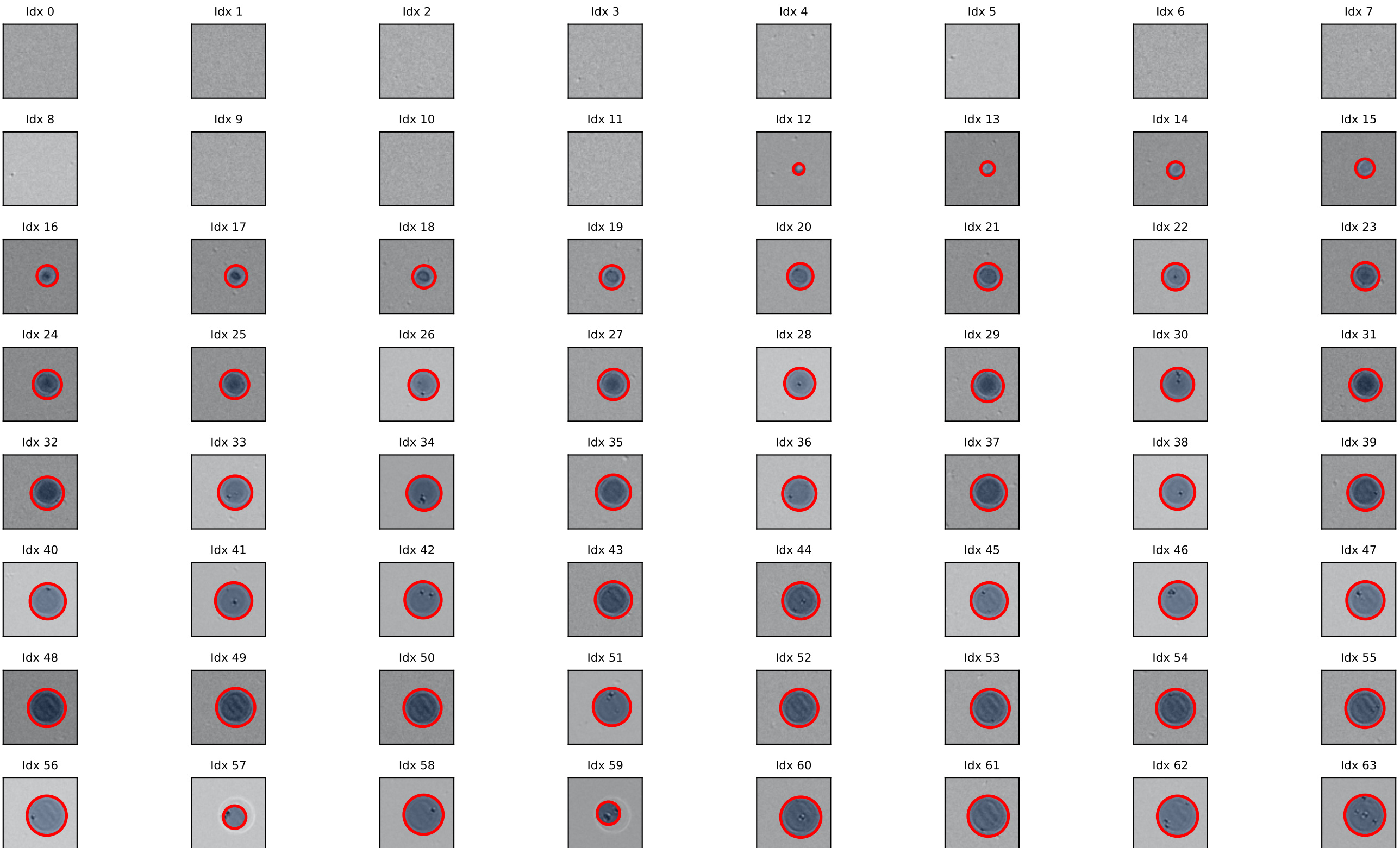
Run 29 Overview



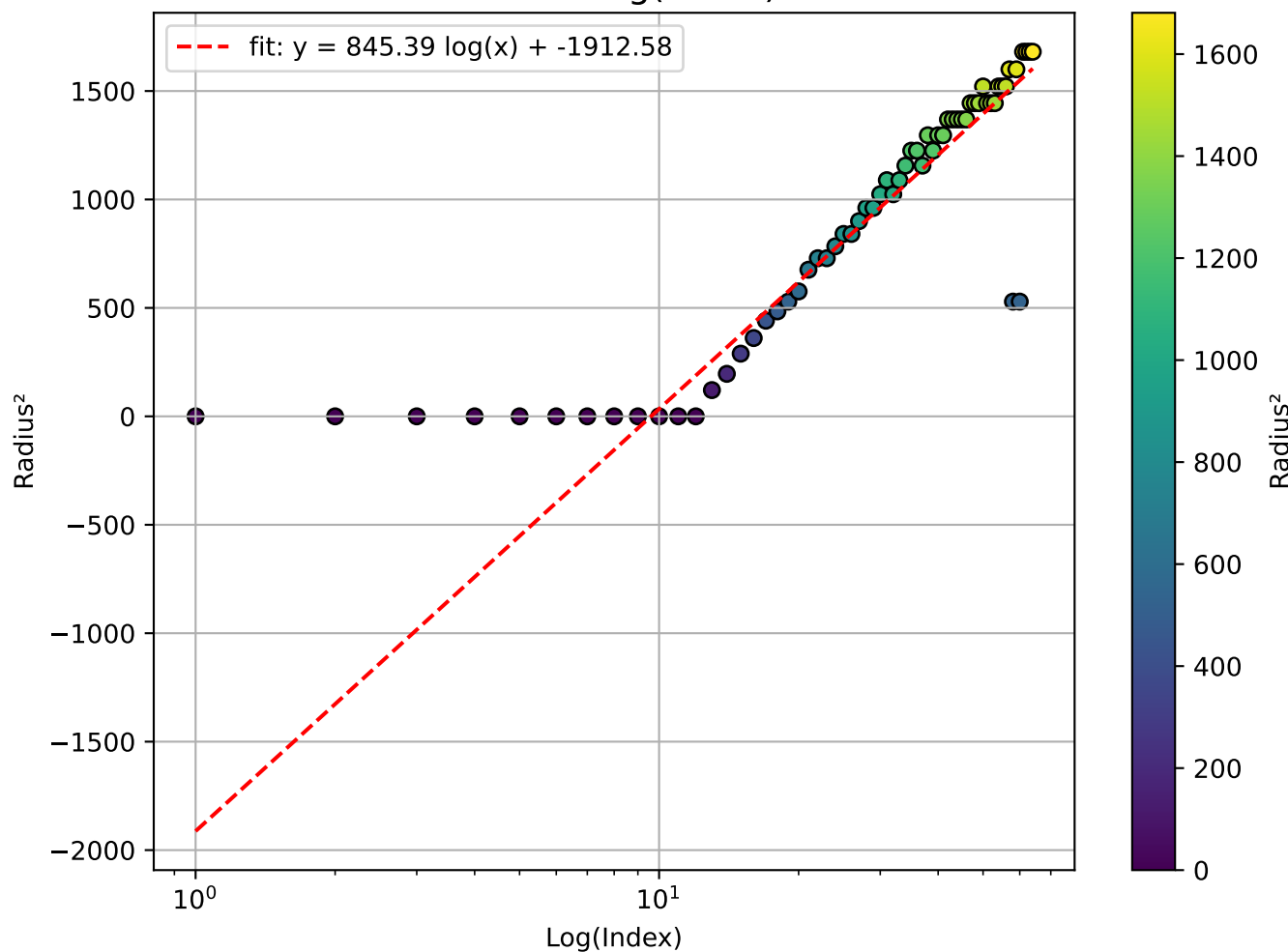
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



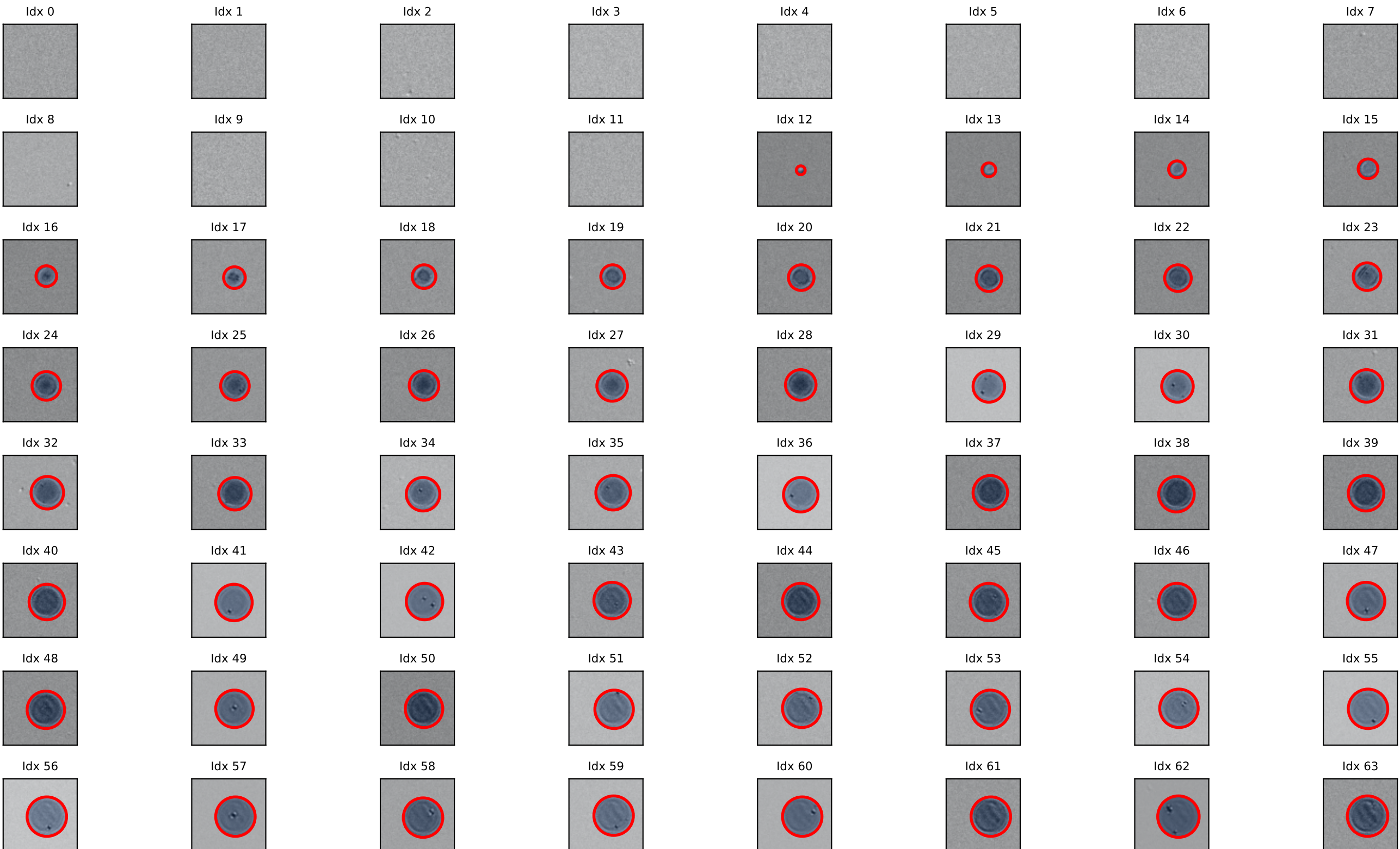
Run 30 Overview



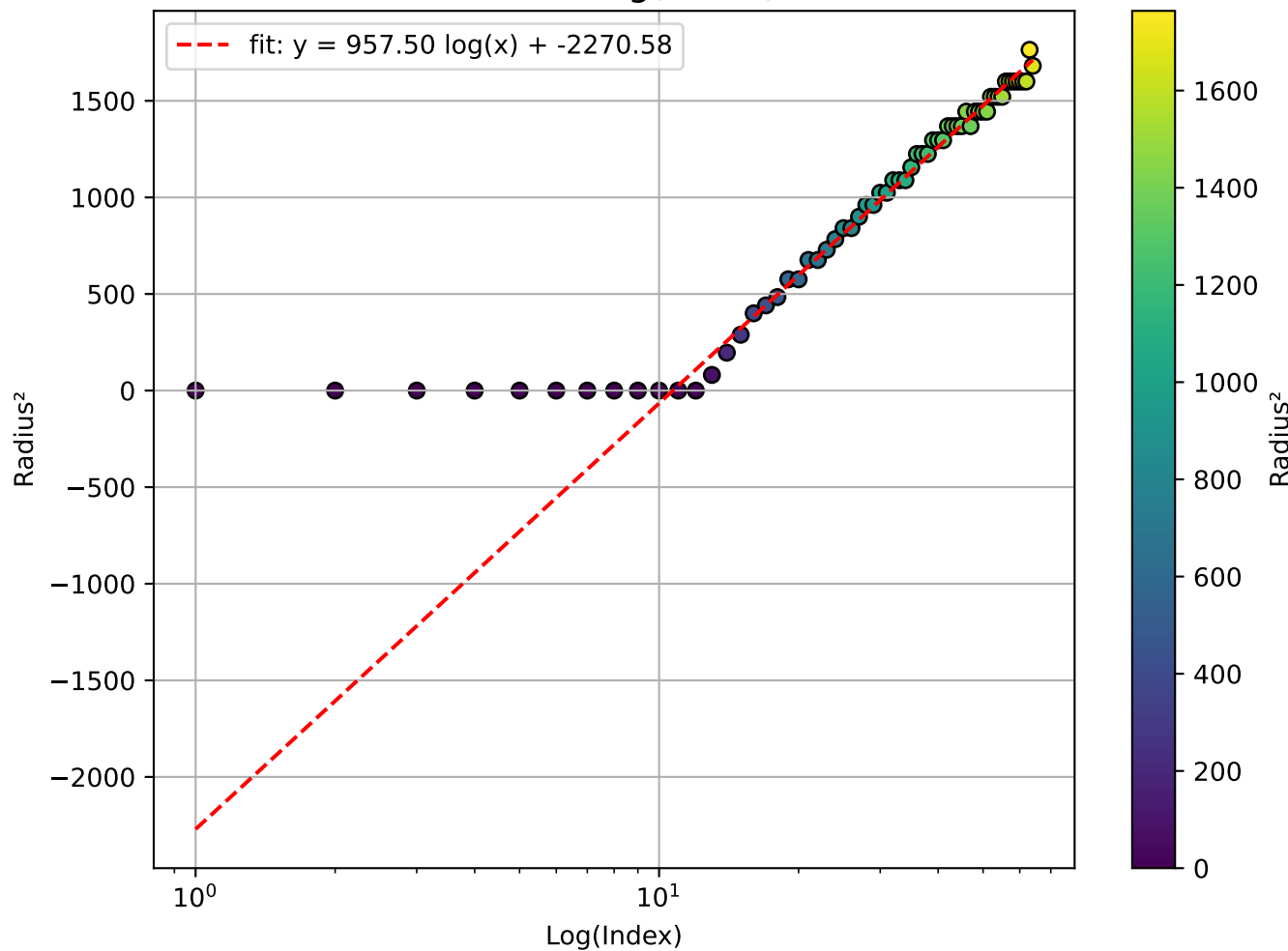
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 31 Overview



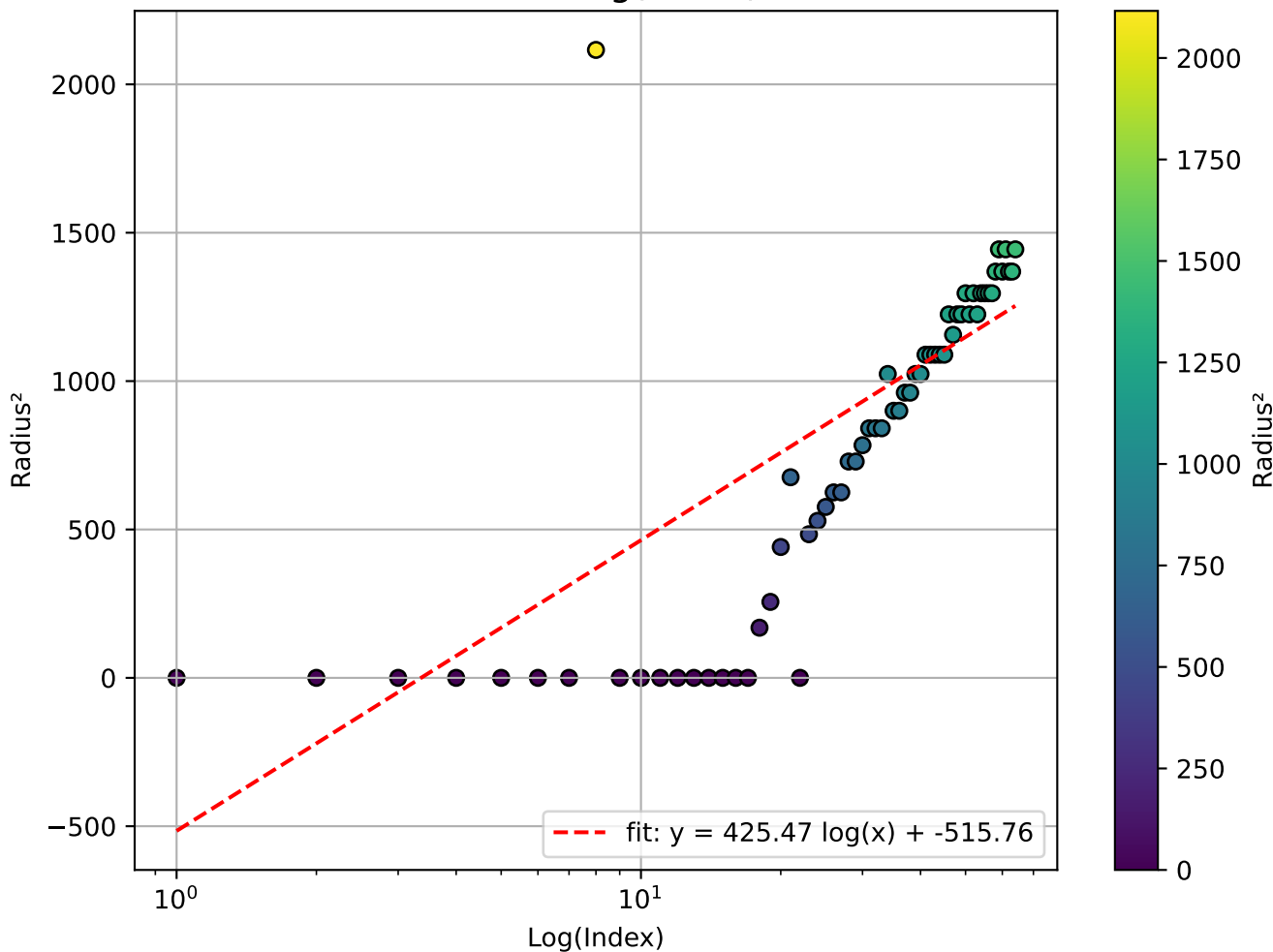
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



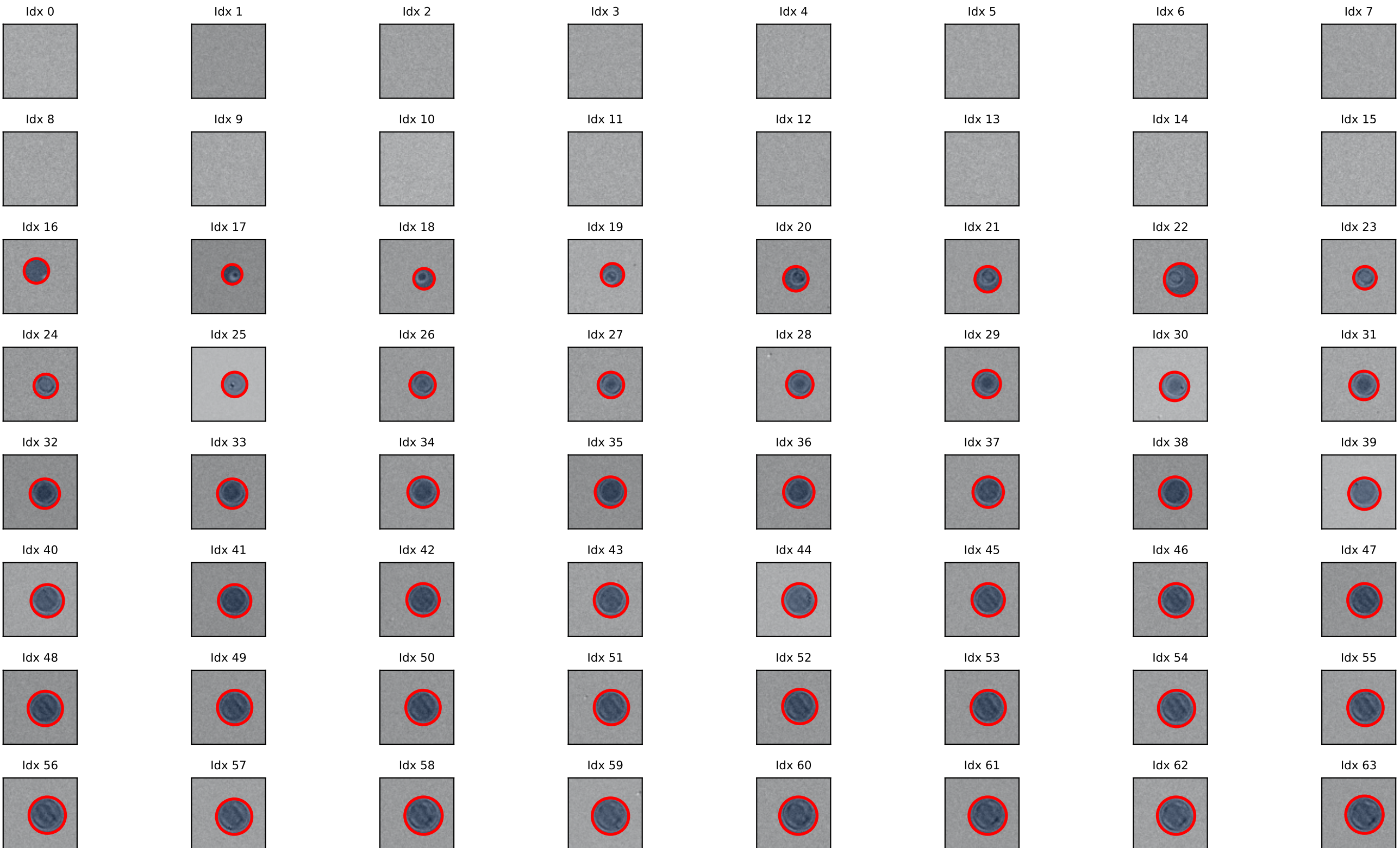
Run 32 Overview



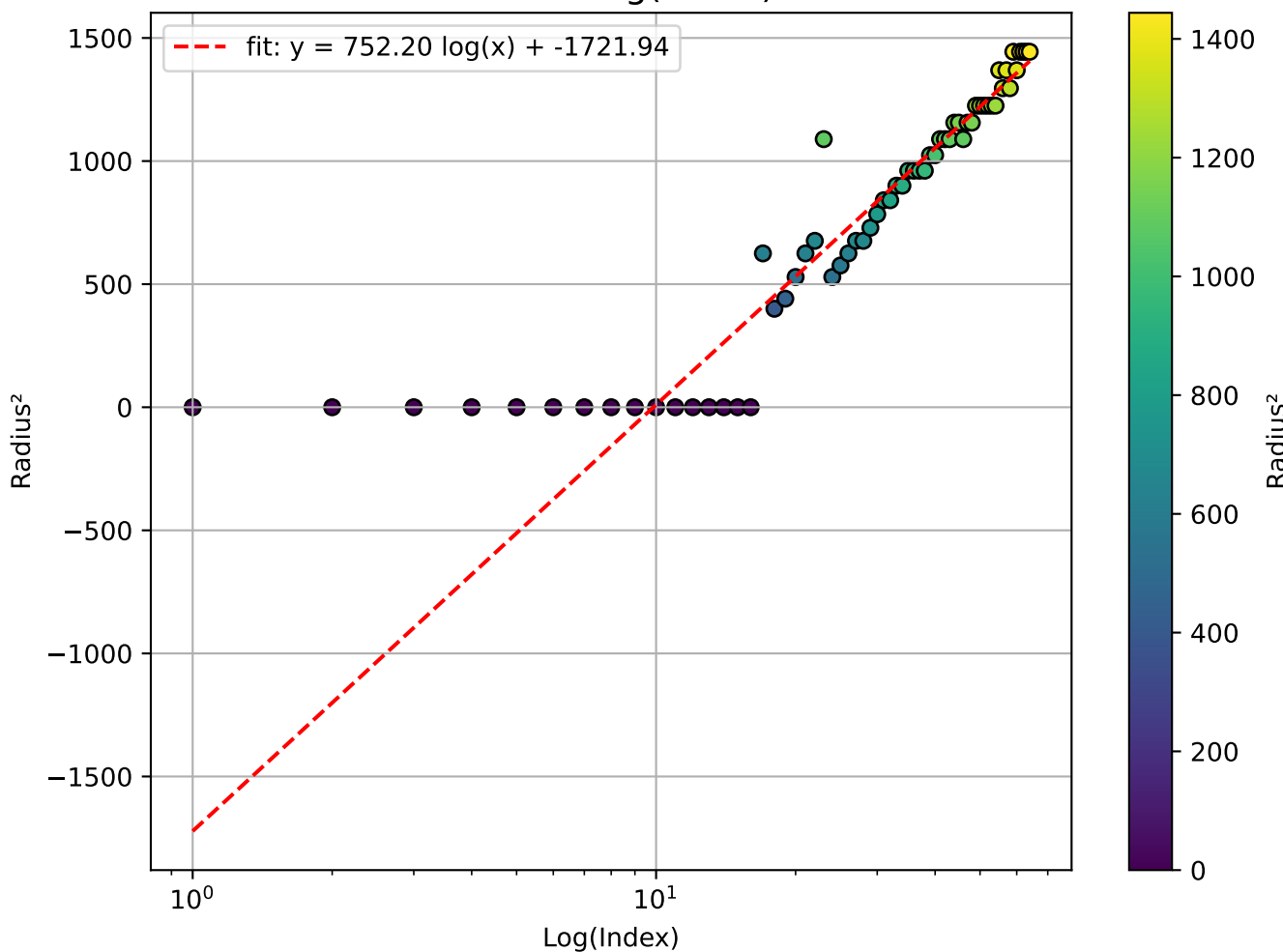
Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



### Run 33 Overview



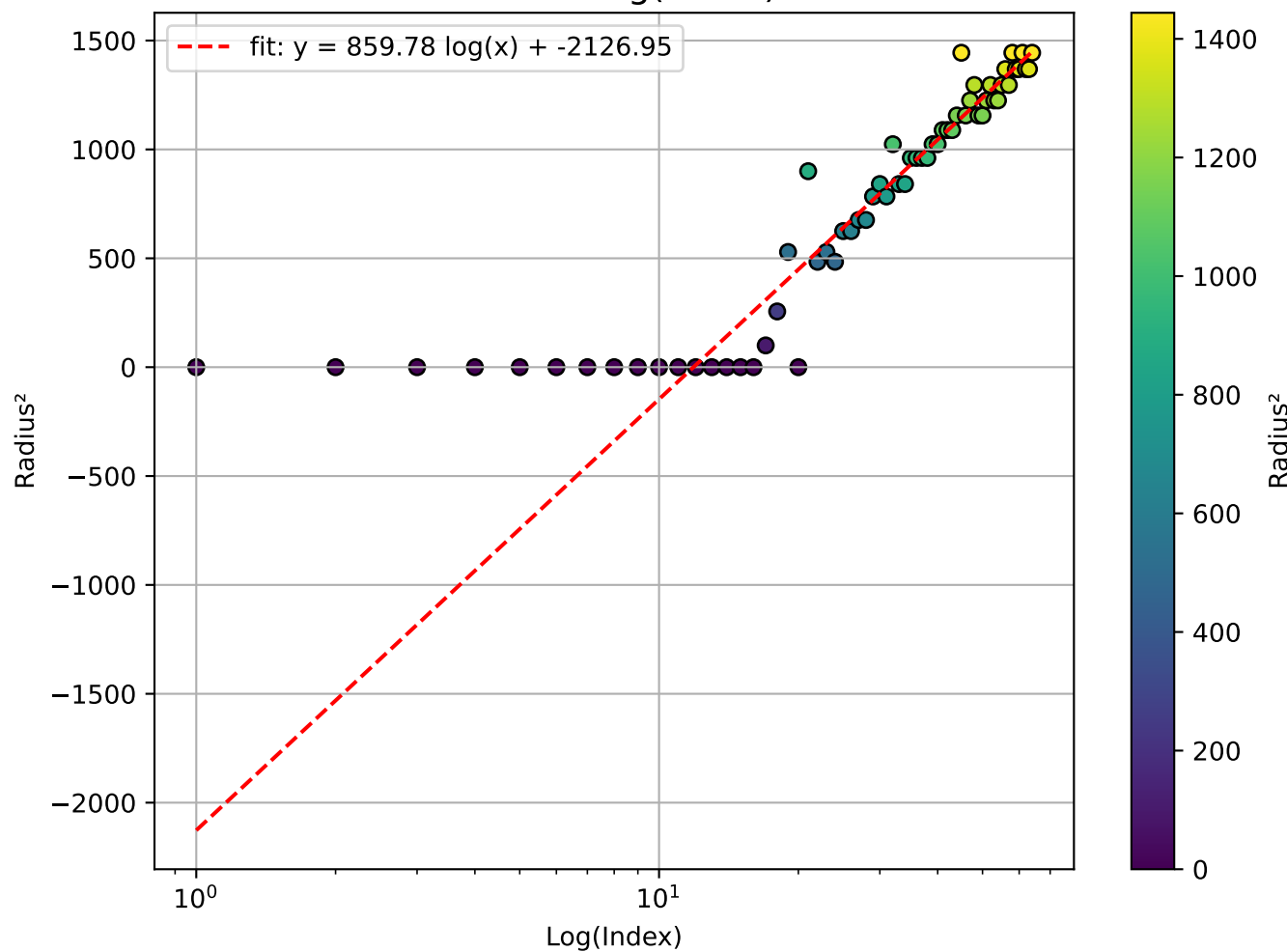
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 34 Overview



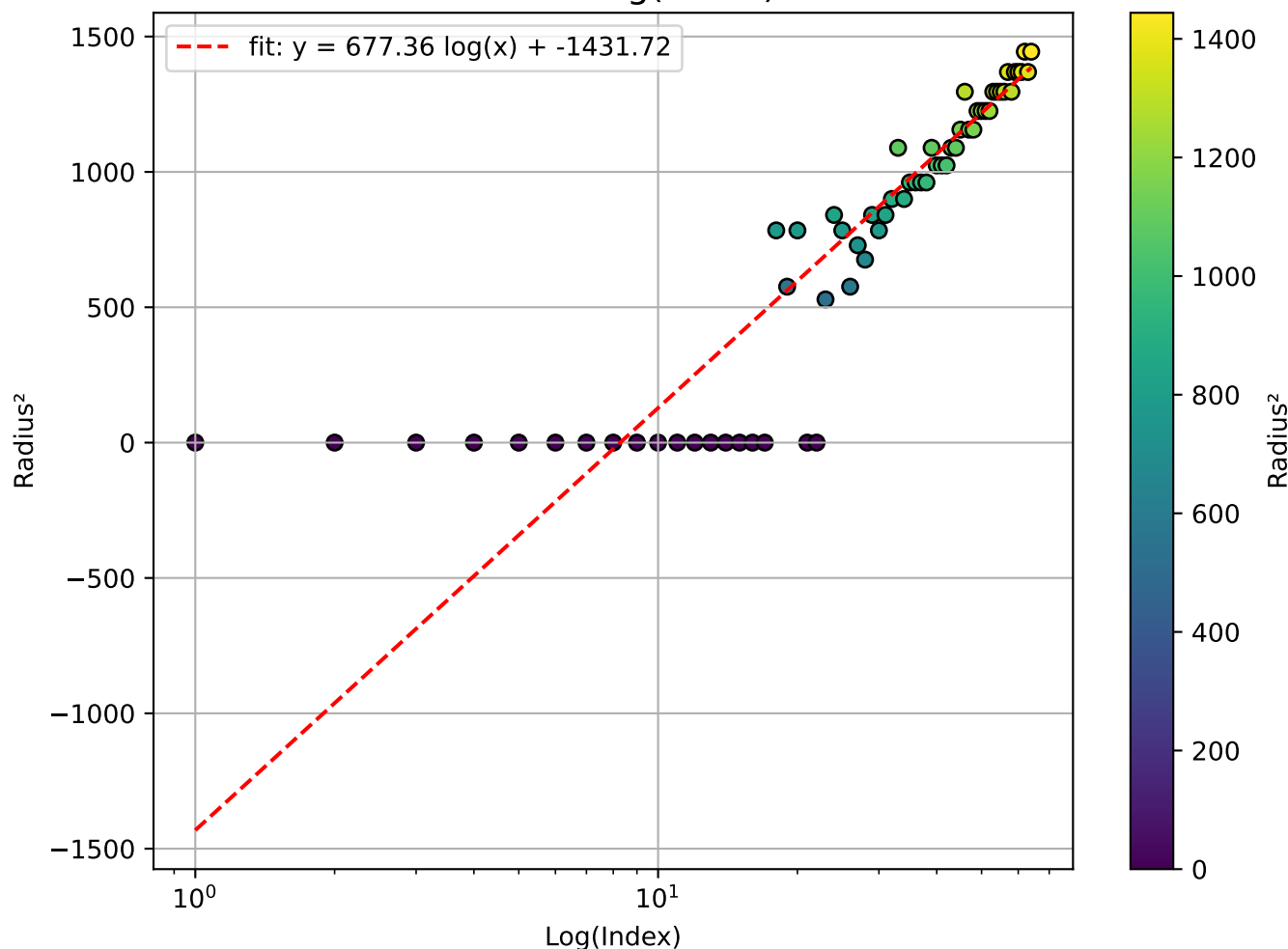
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 35 Overview



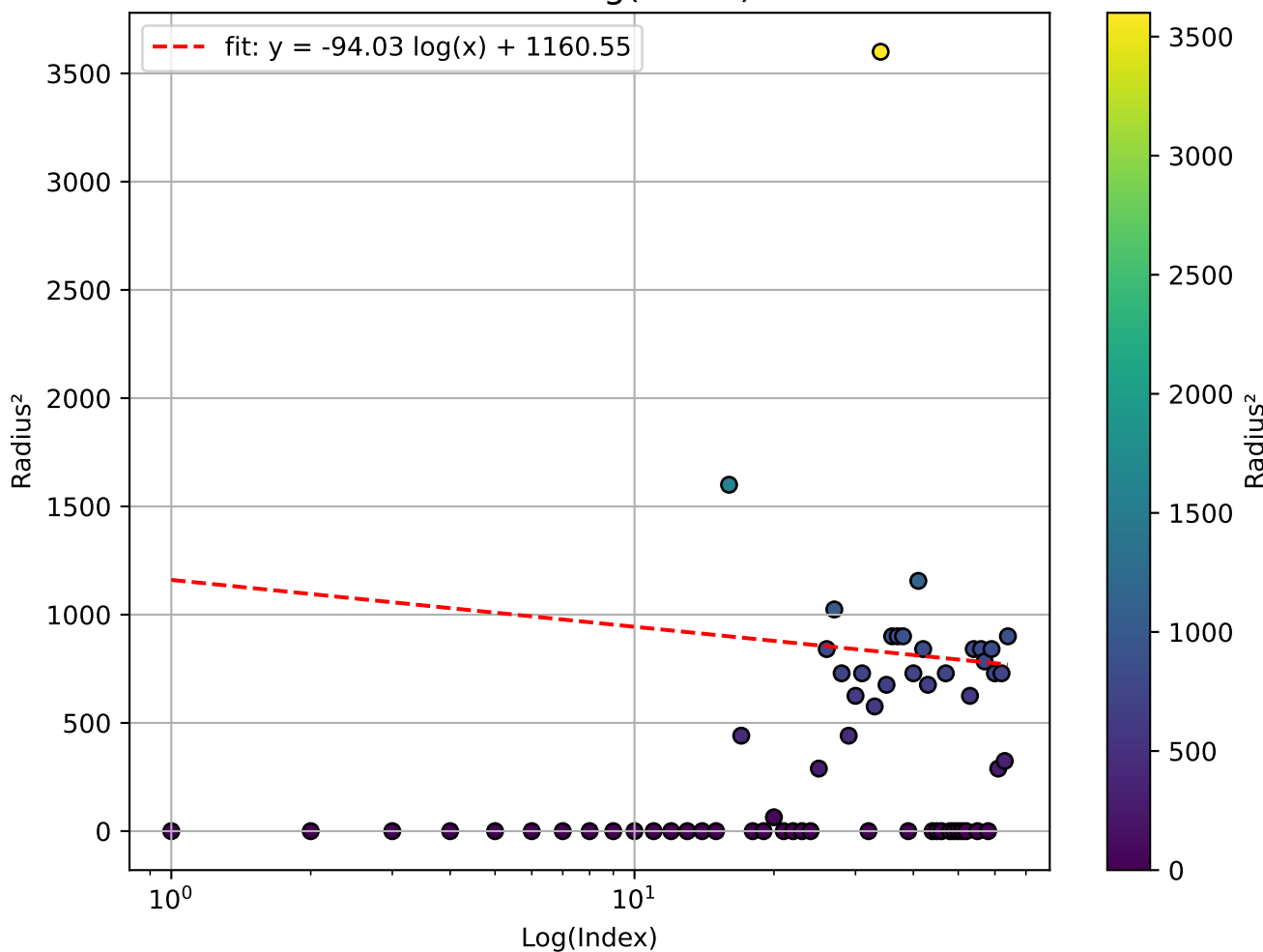
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



### Run 36 Overview



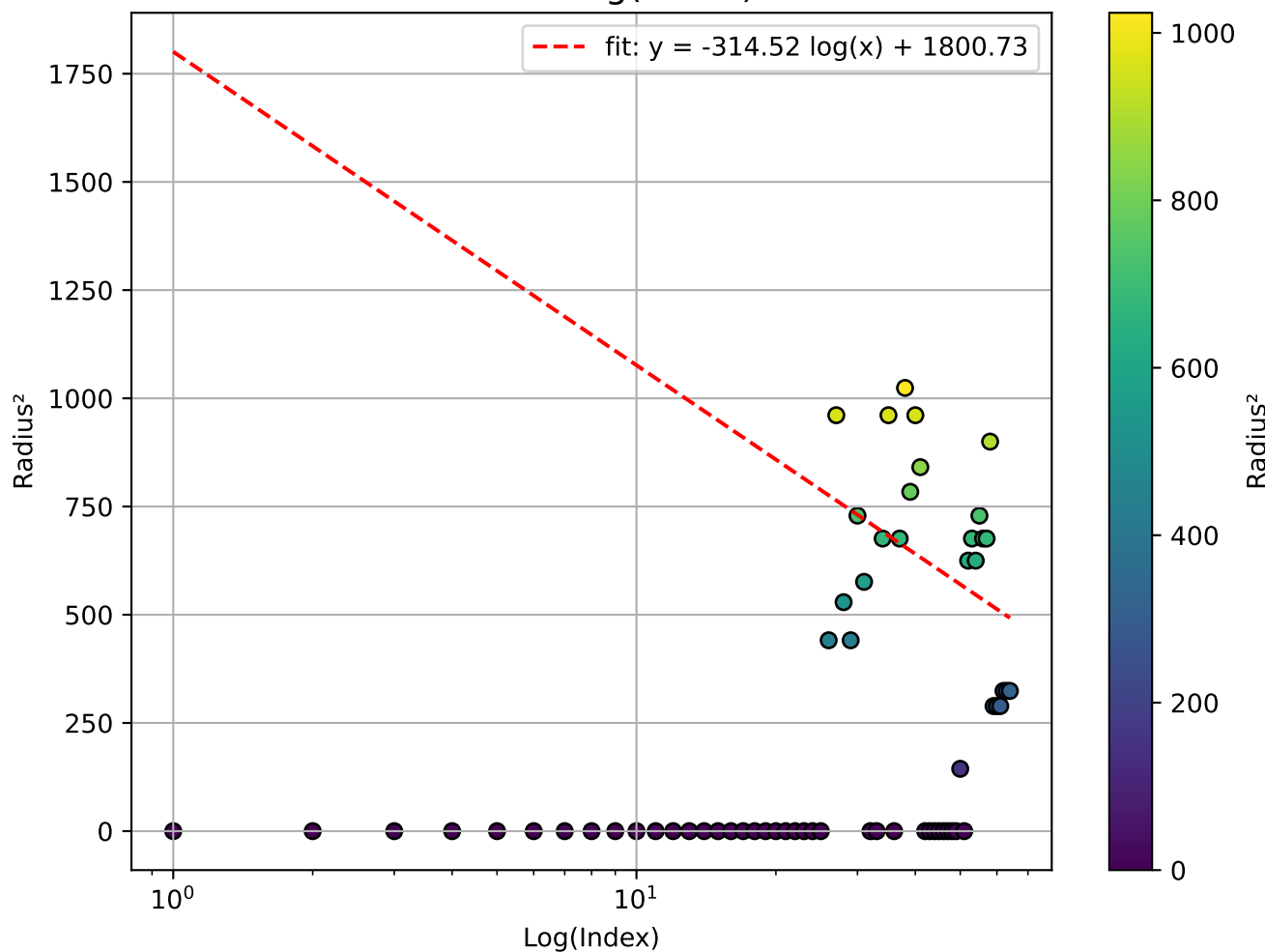
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



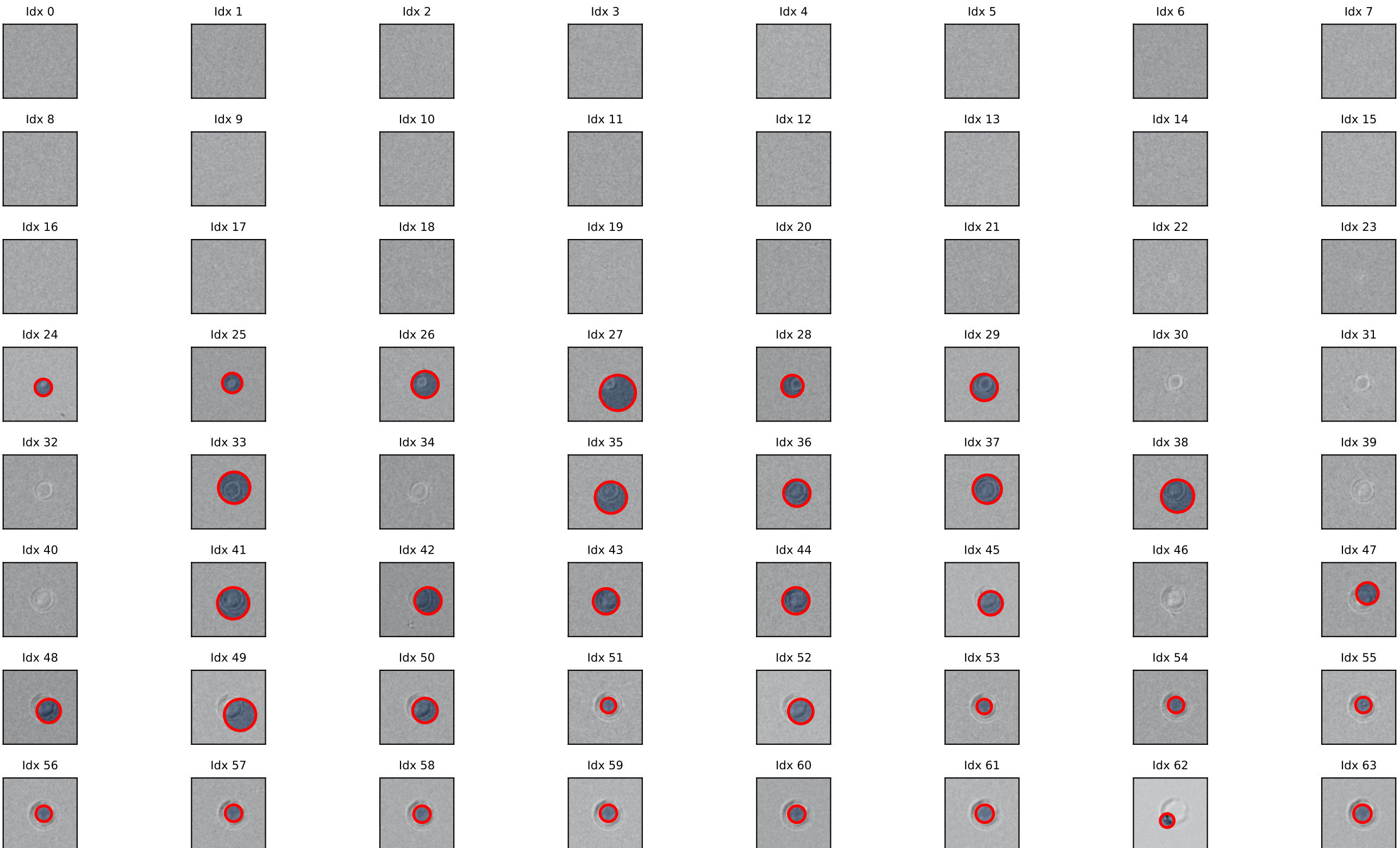
Run 37 Overview



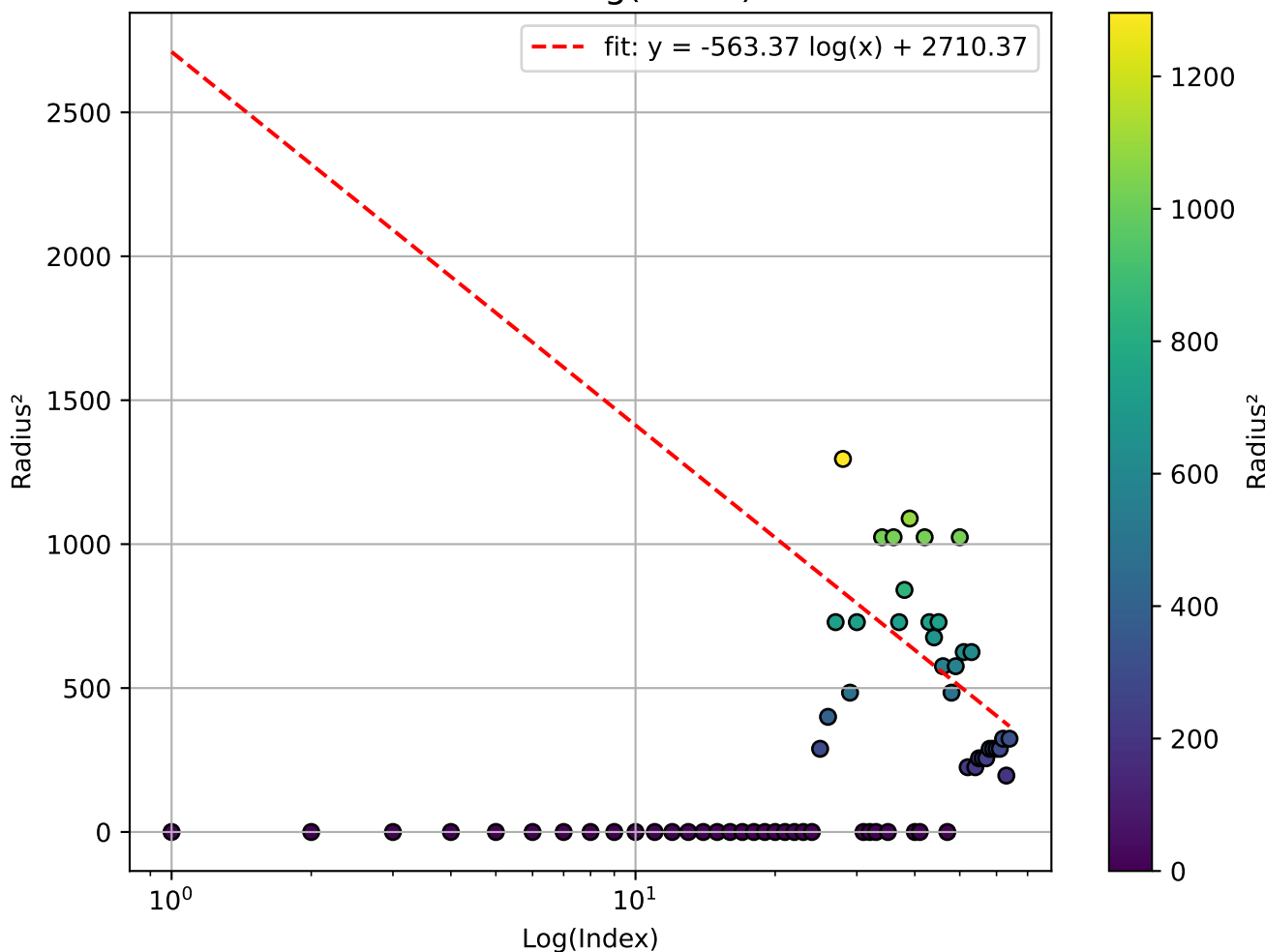
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



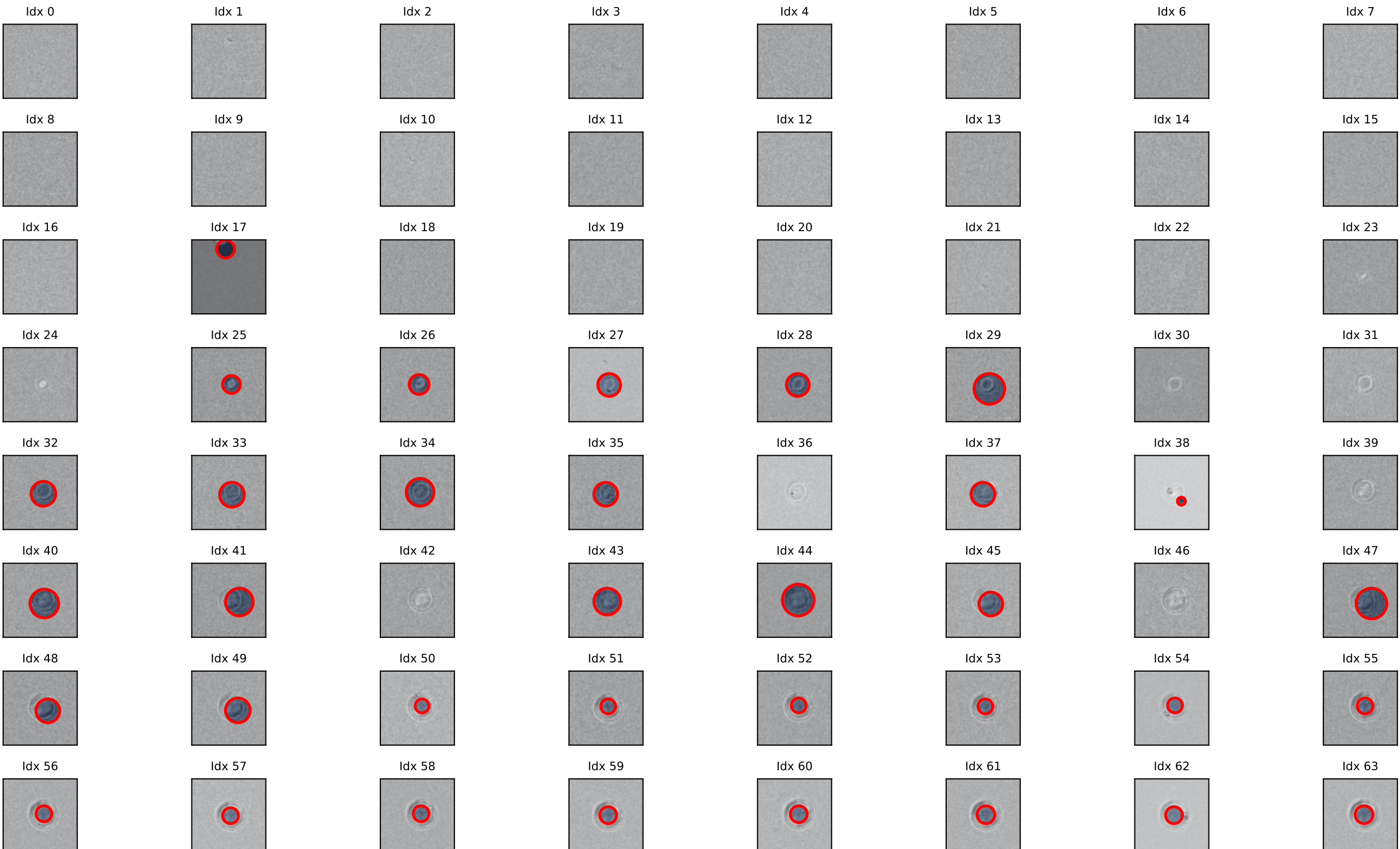
Run 38 Overview



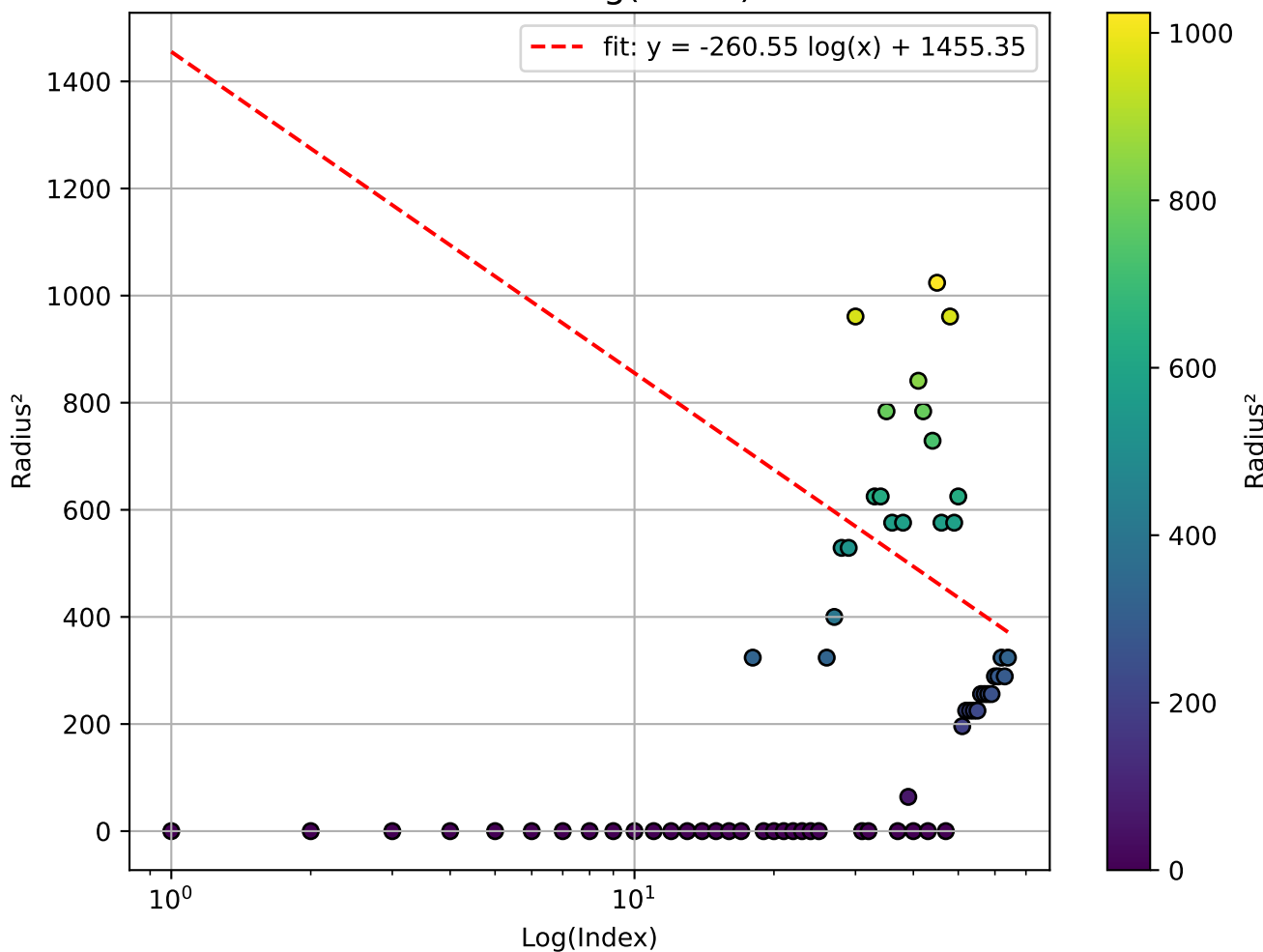
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



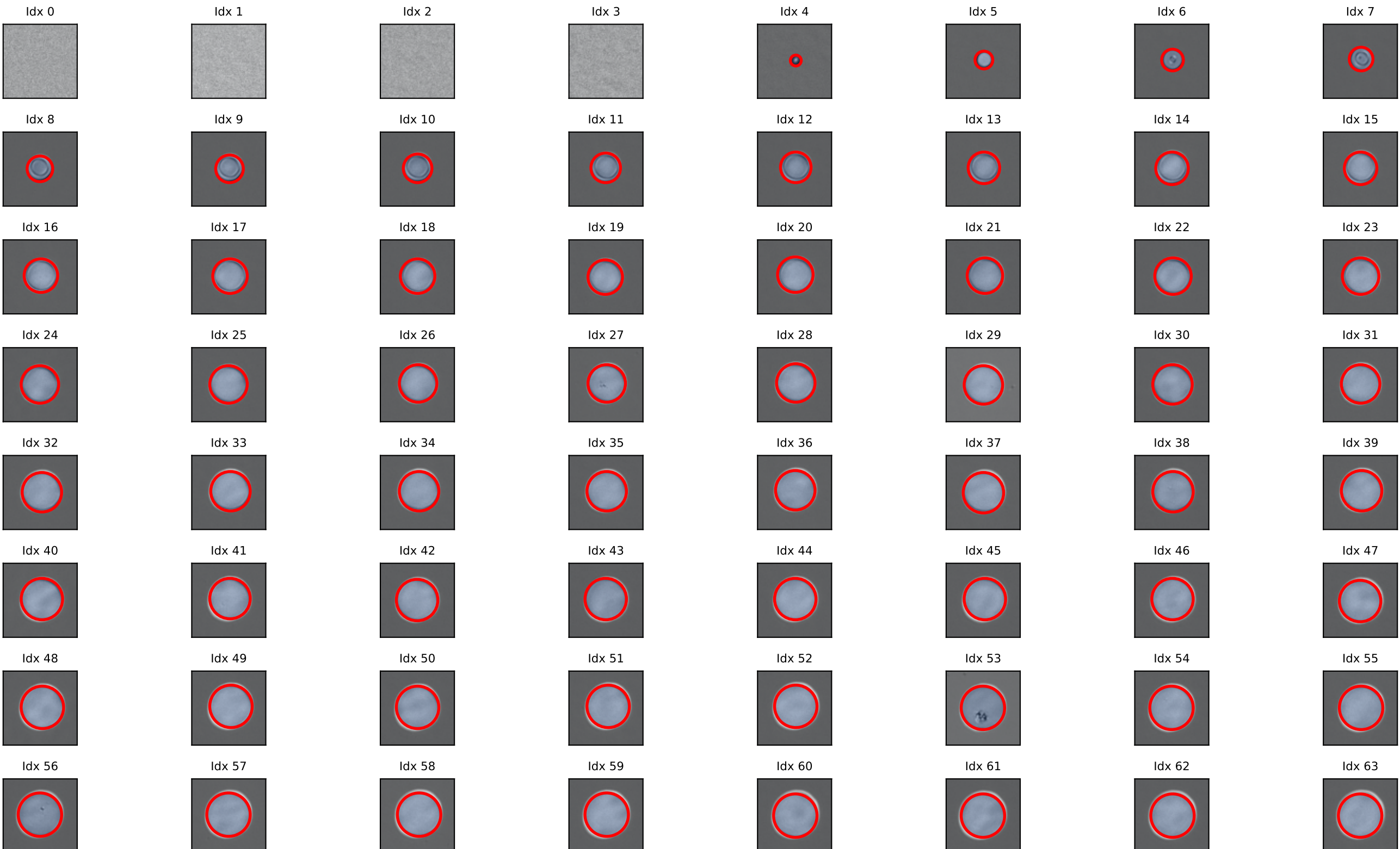
Run 39 Overview



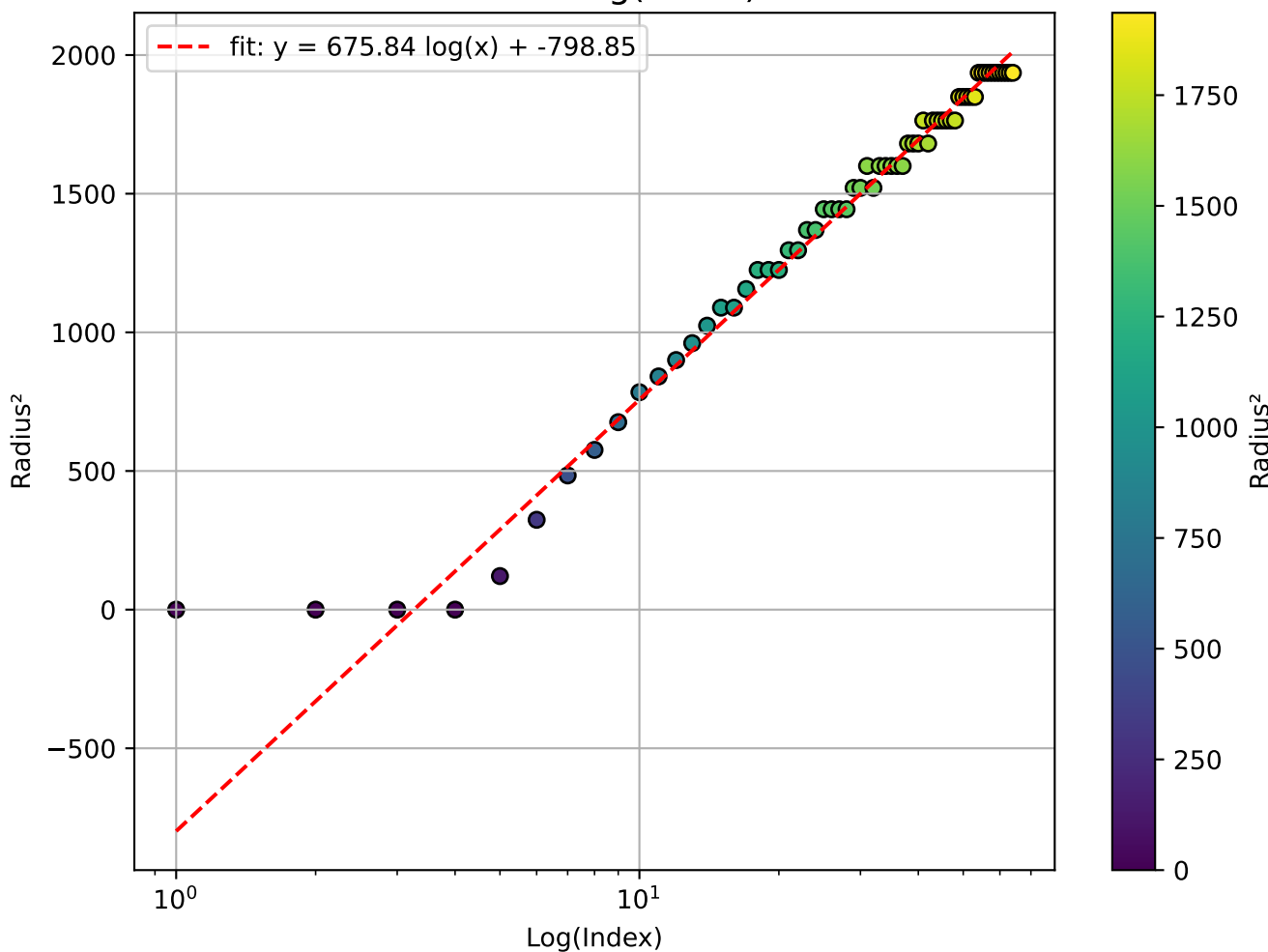
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



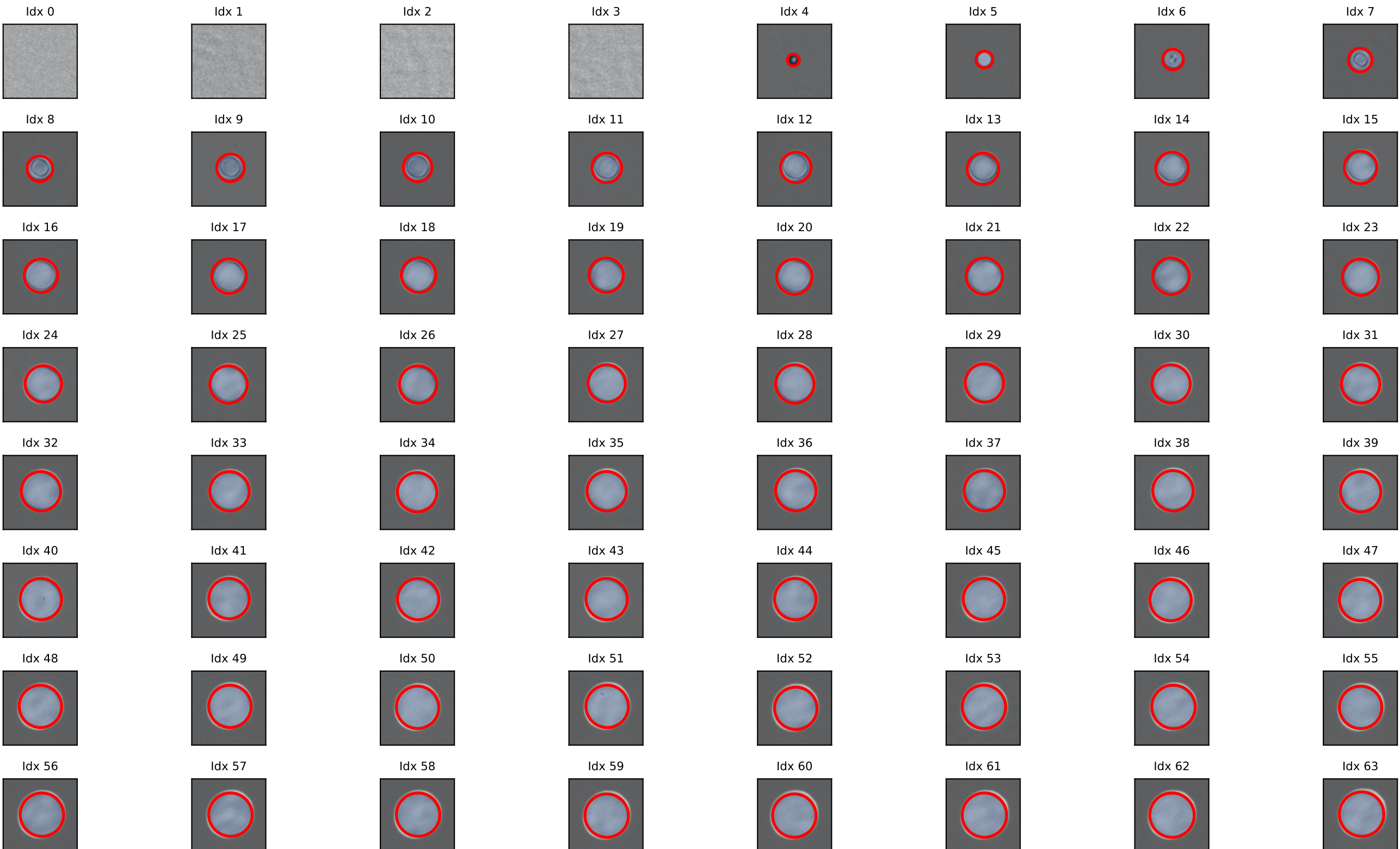
Run 40 Overview



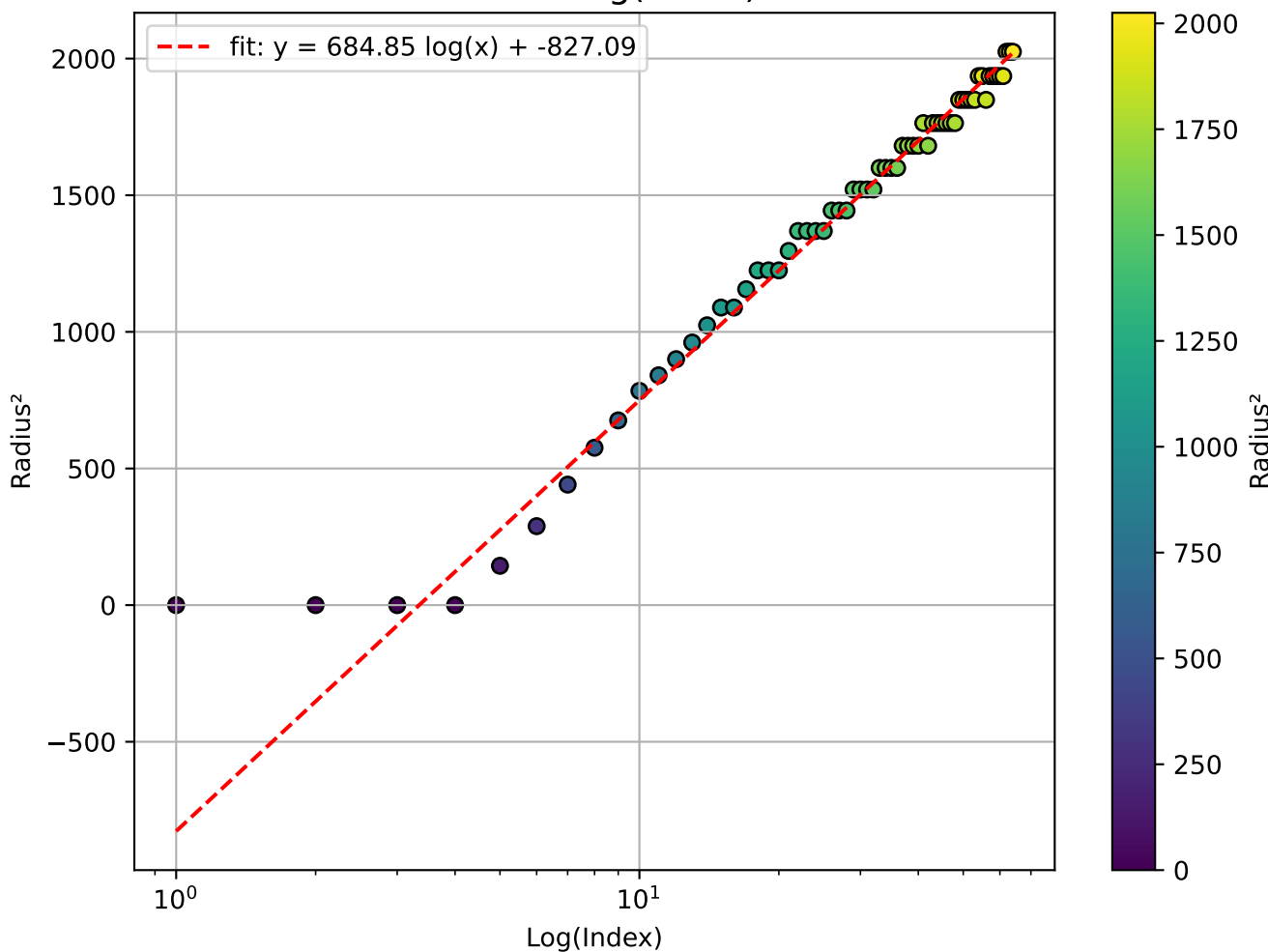
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



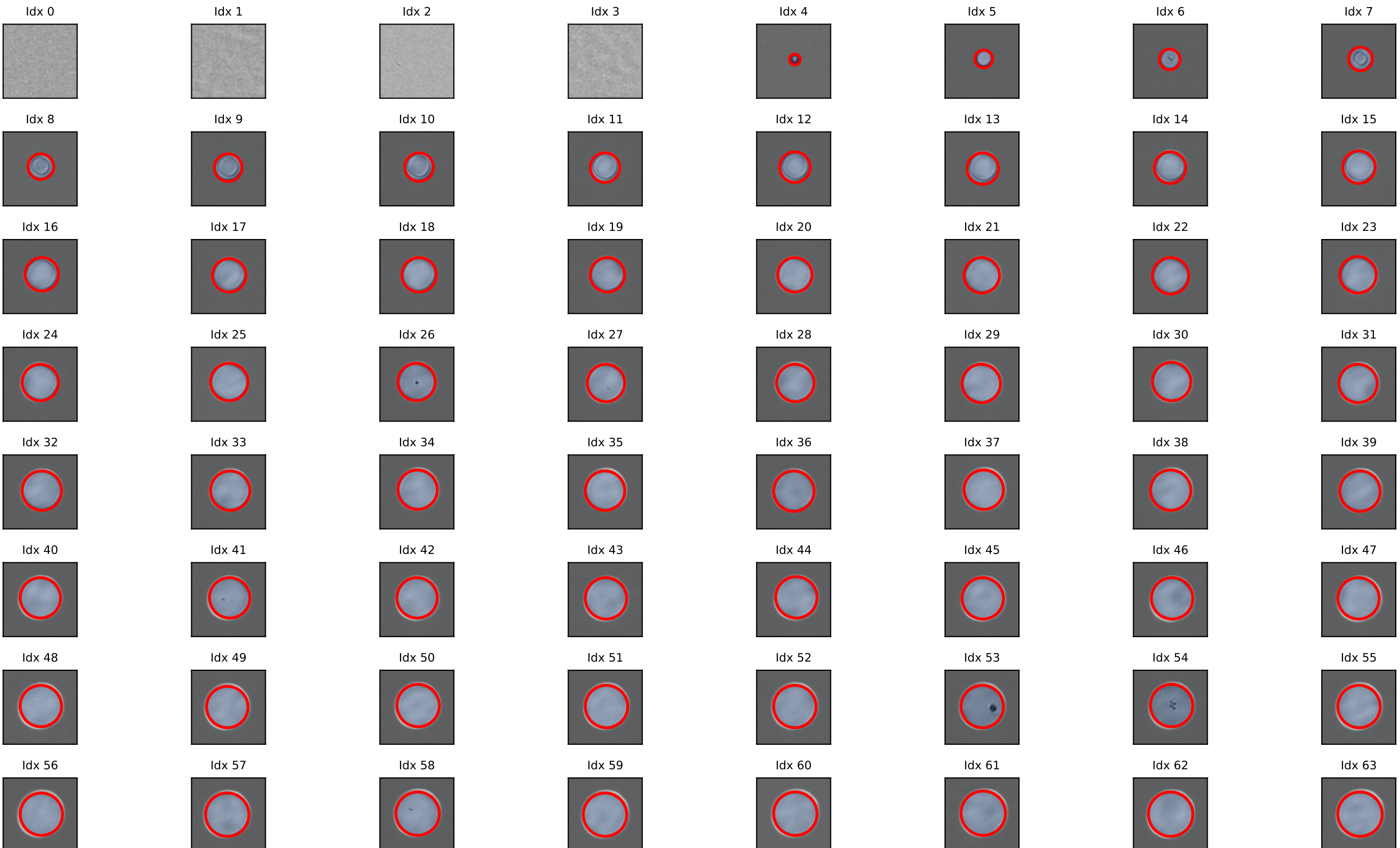
Run 41 Overview



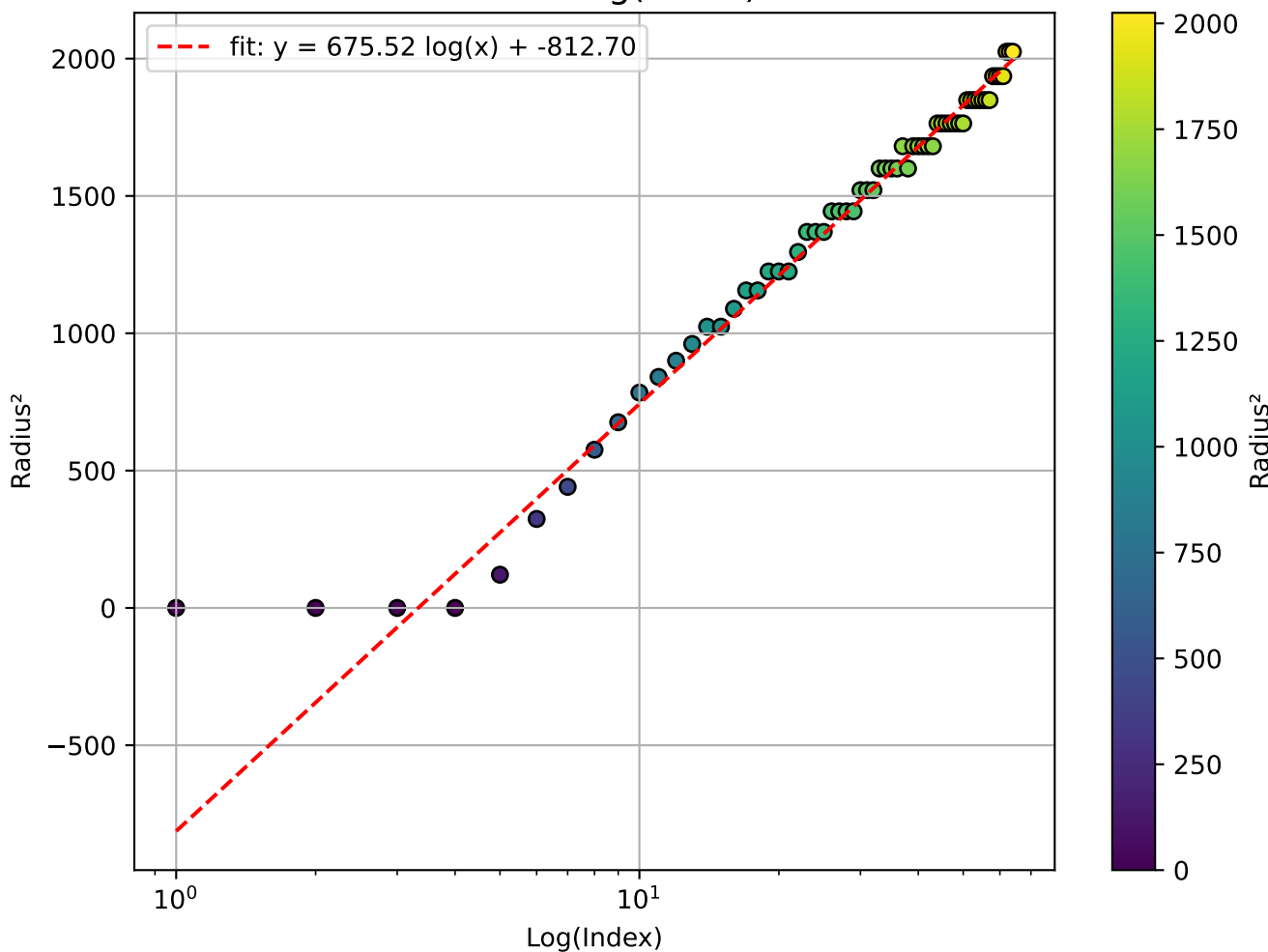
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



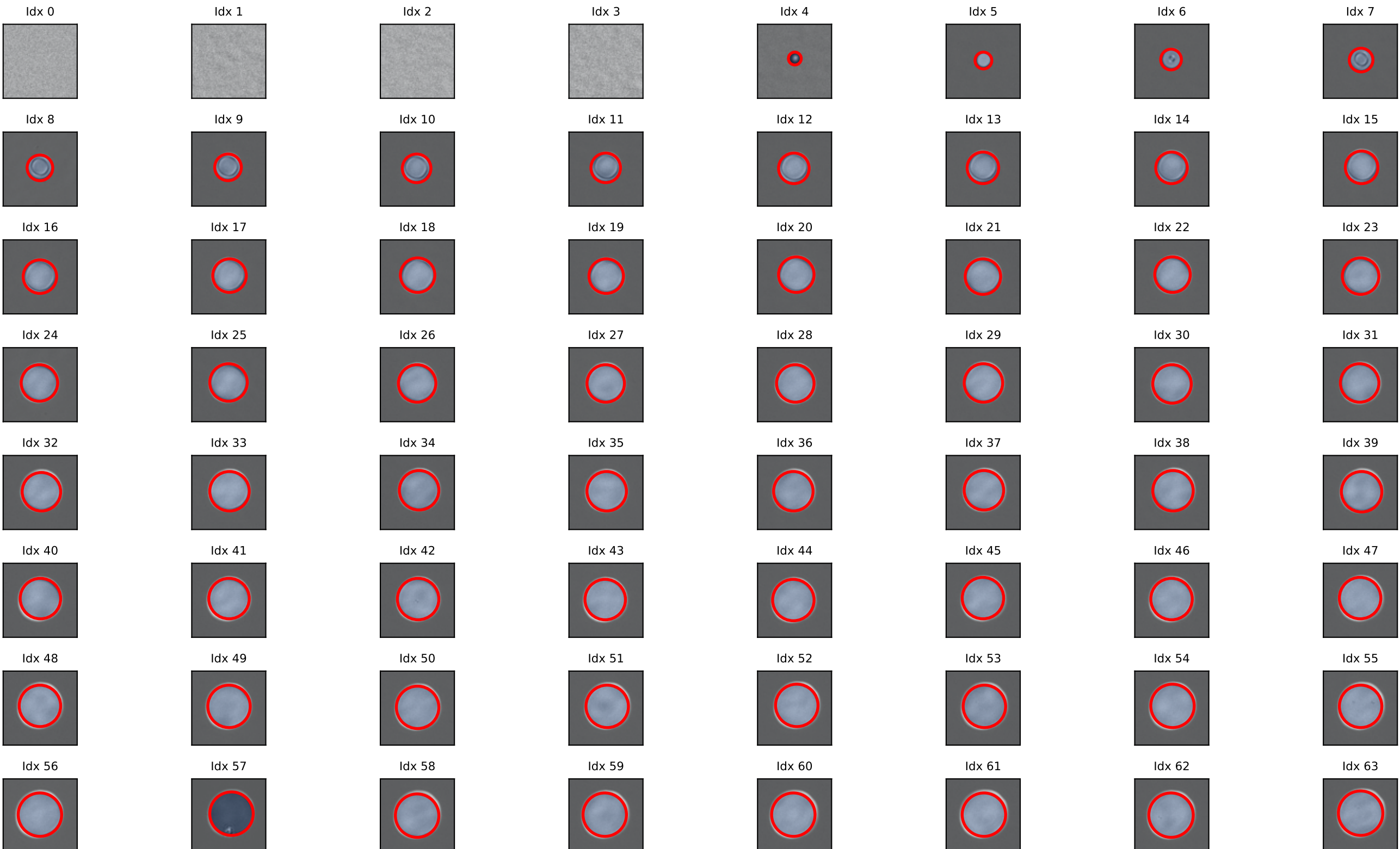
Run 42 Overview



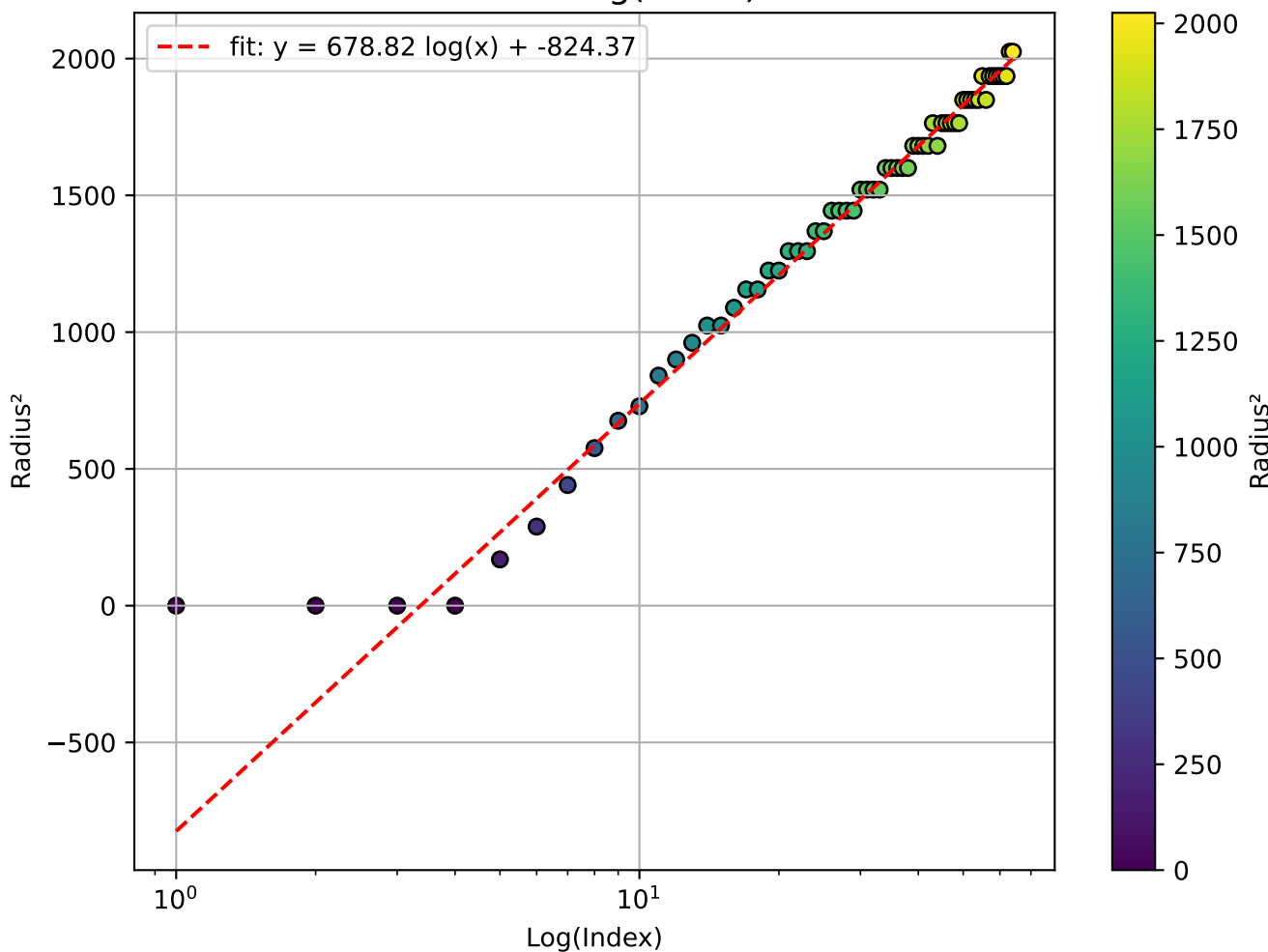
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 43 Overview



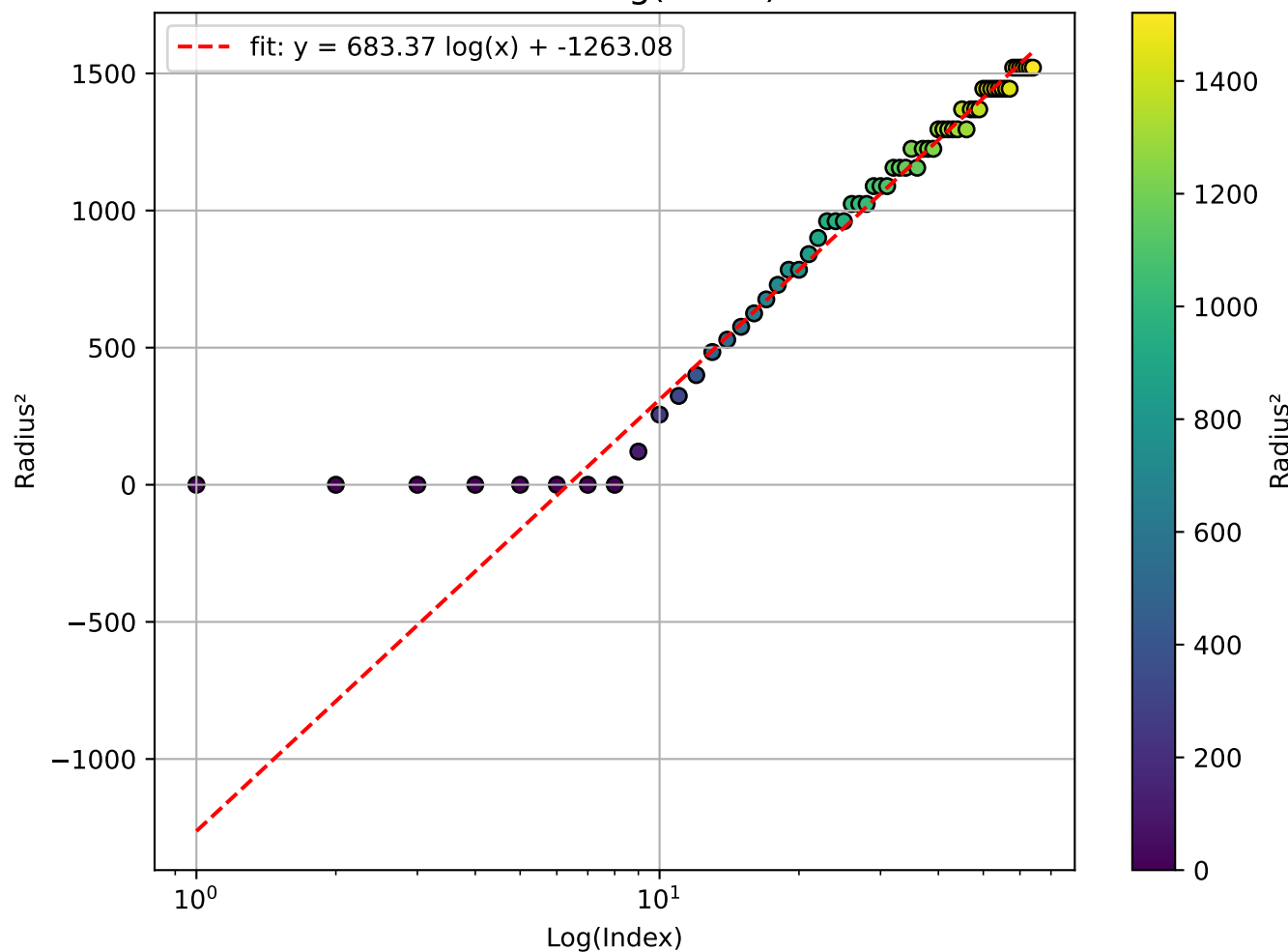
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



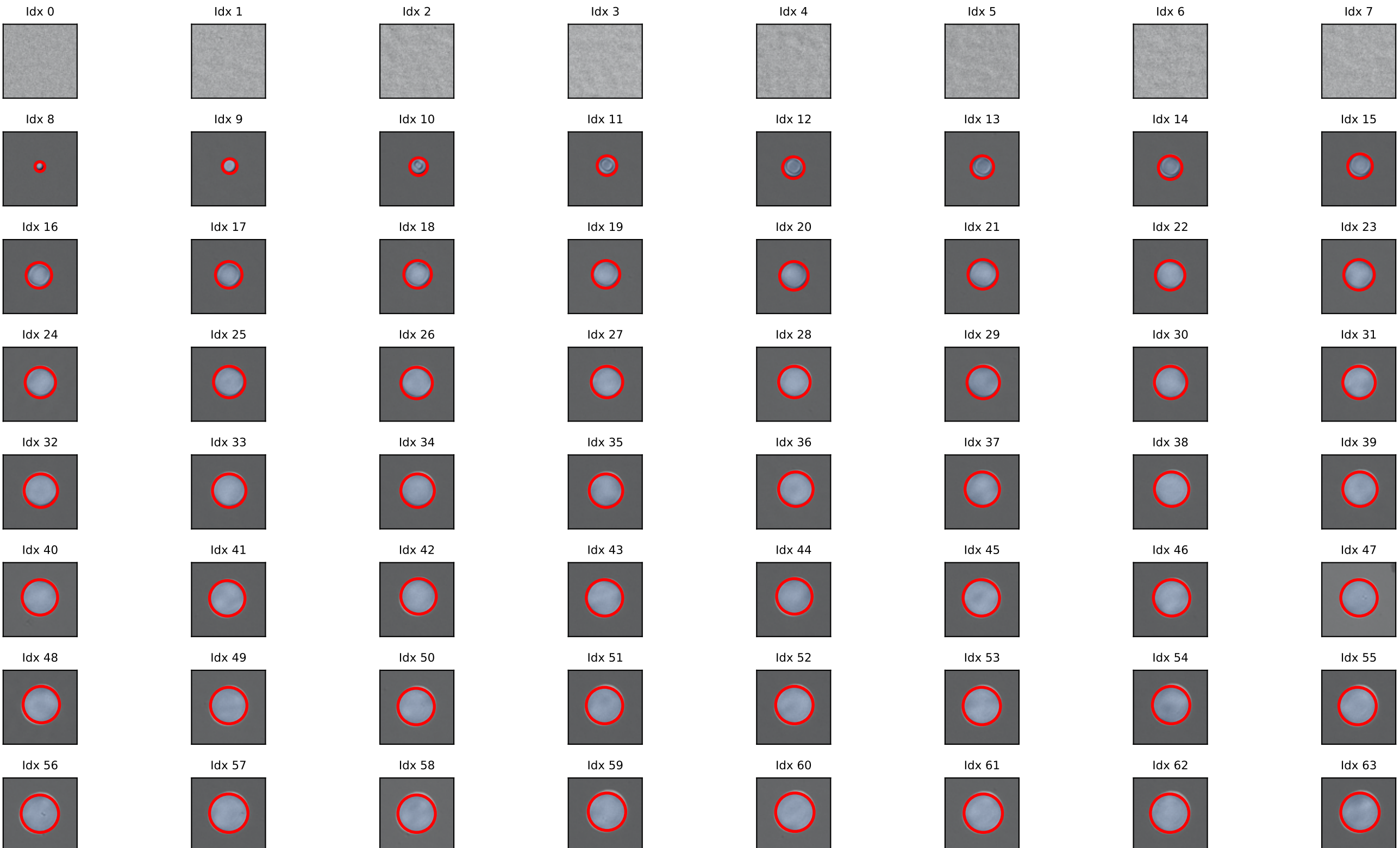
Run 44 Overview



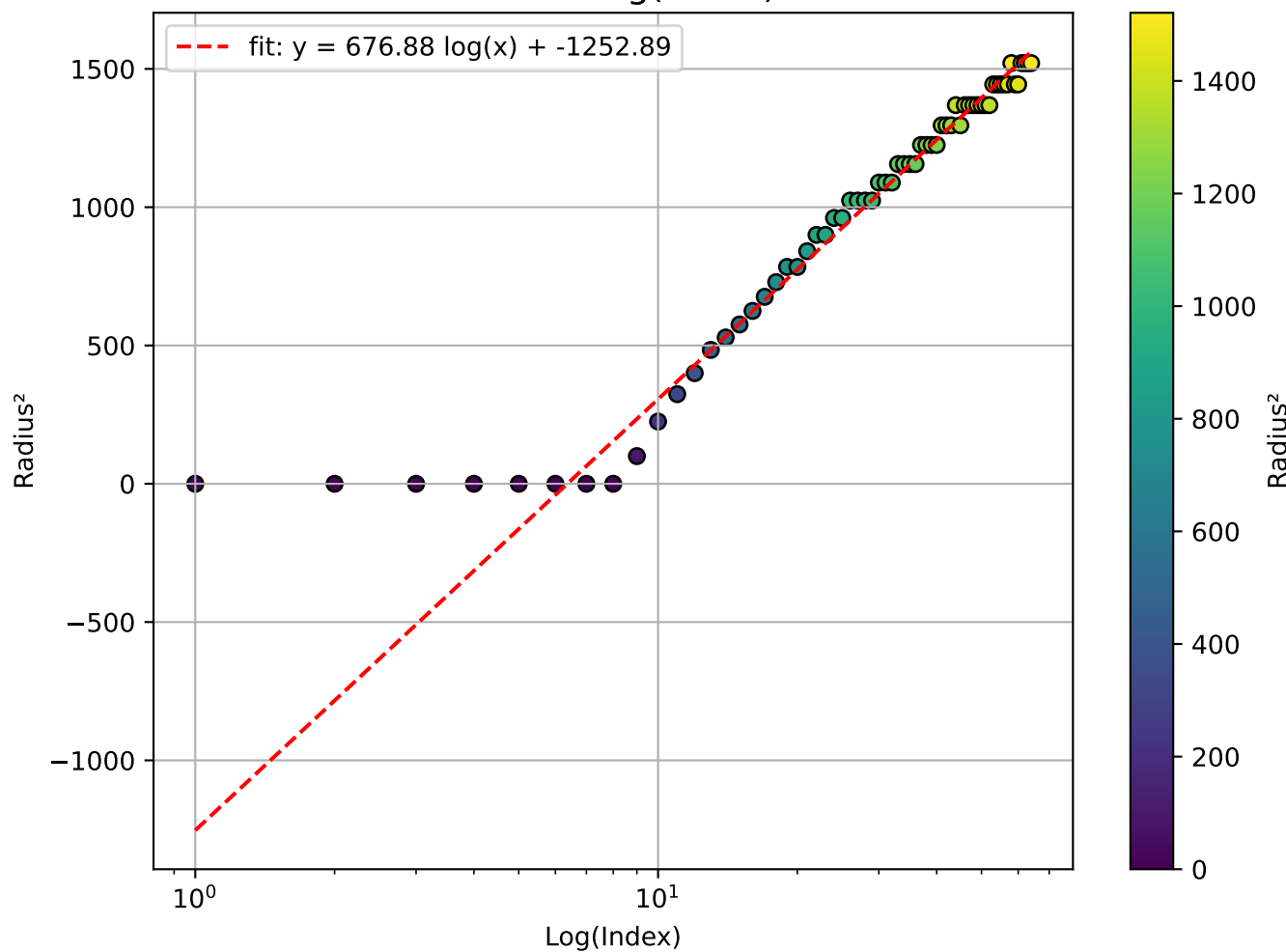
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



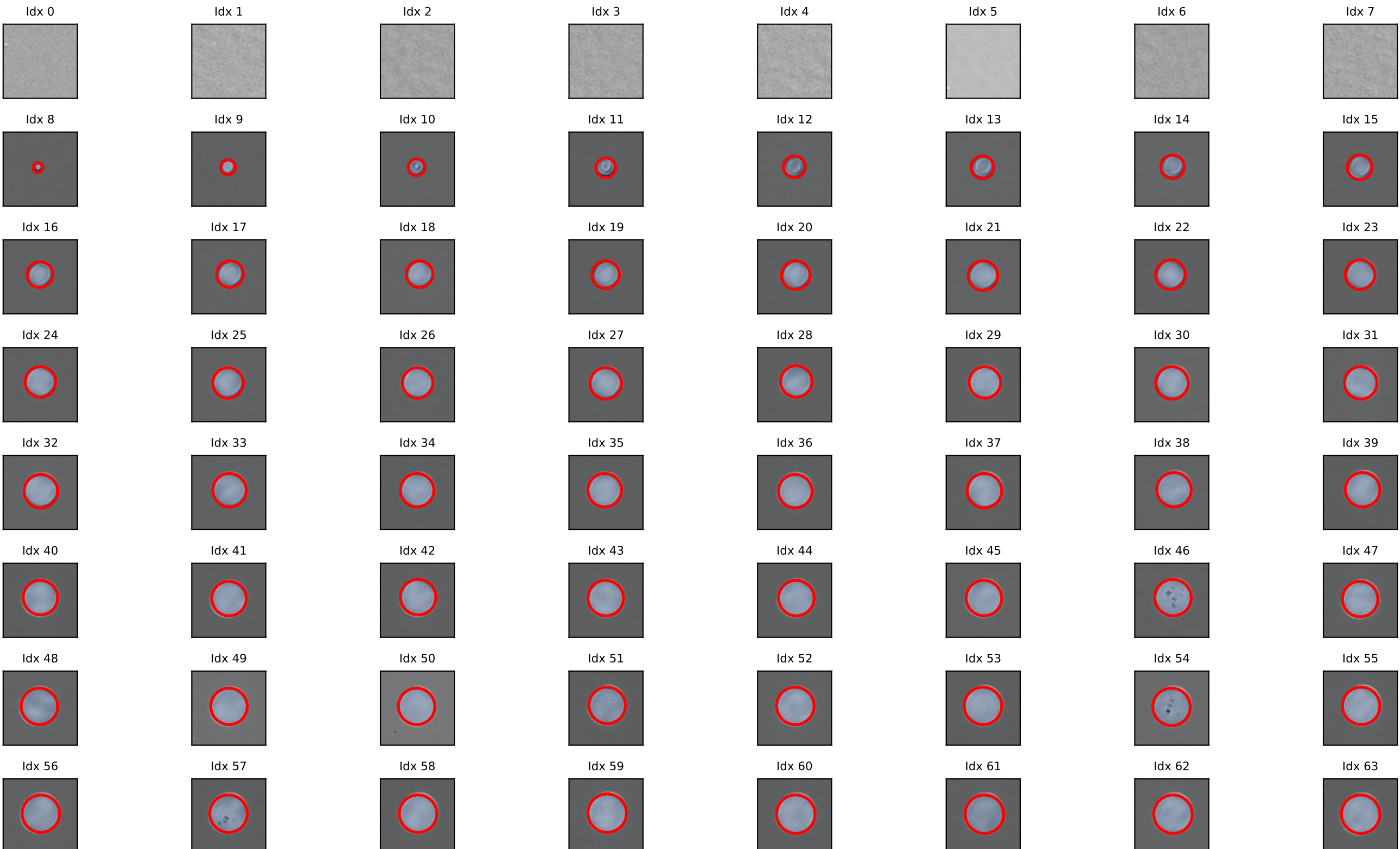
Run 45 Overview



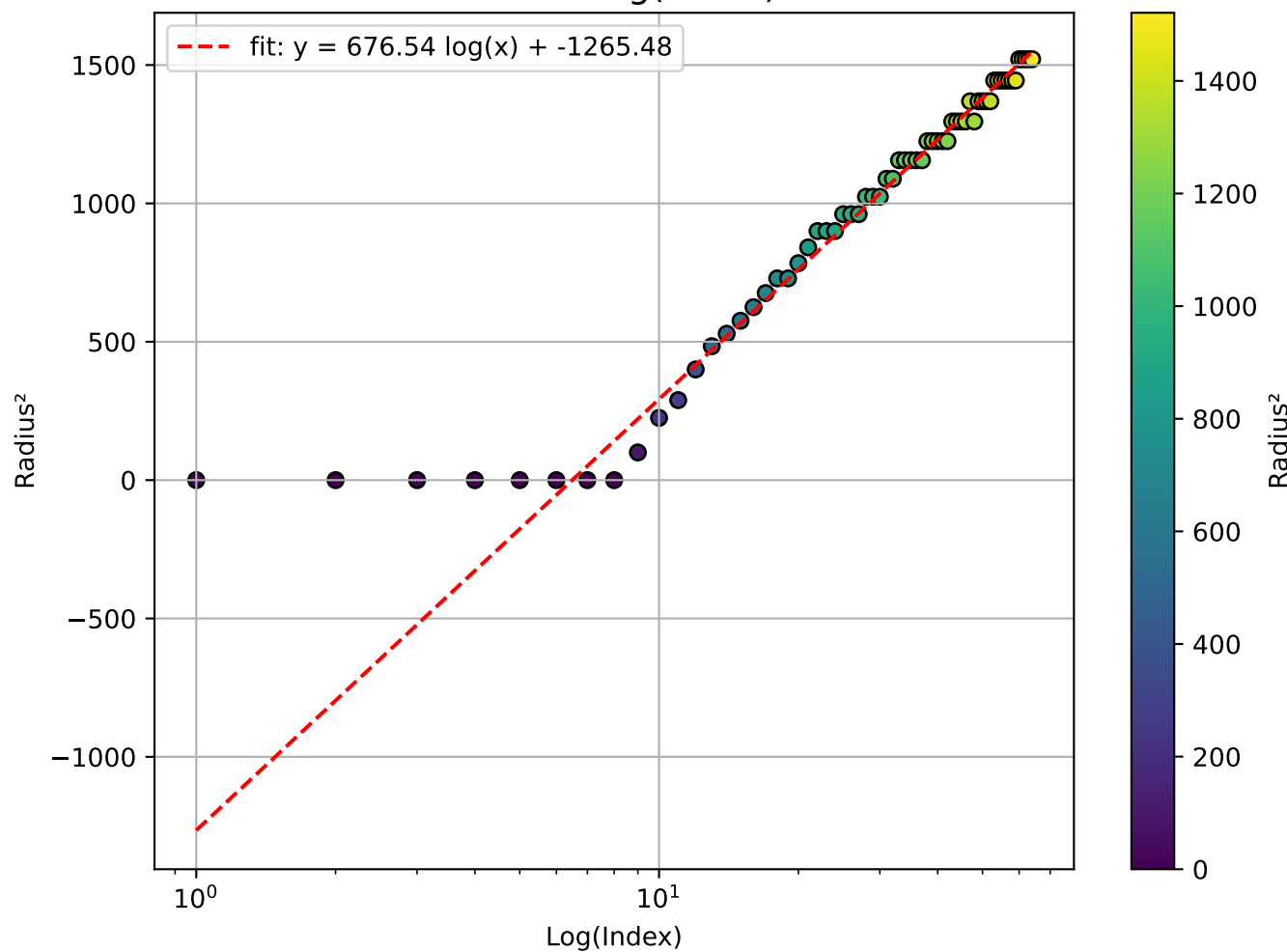
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



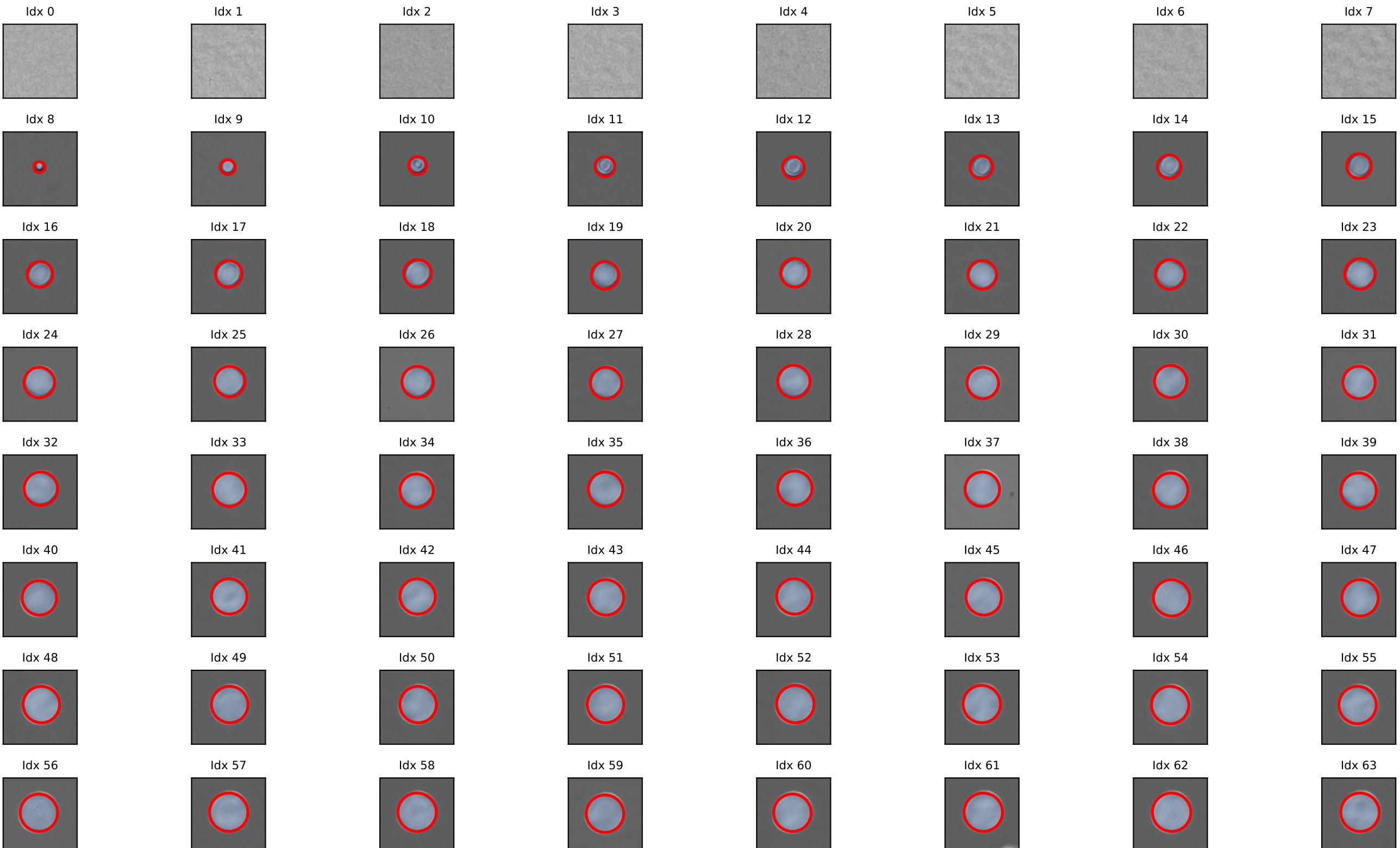
Run 46 Overview



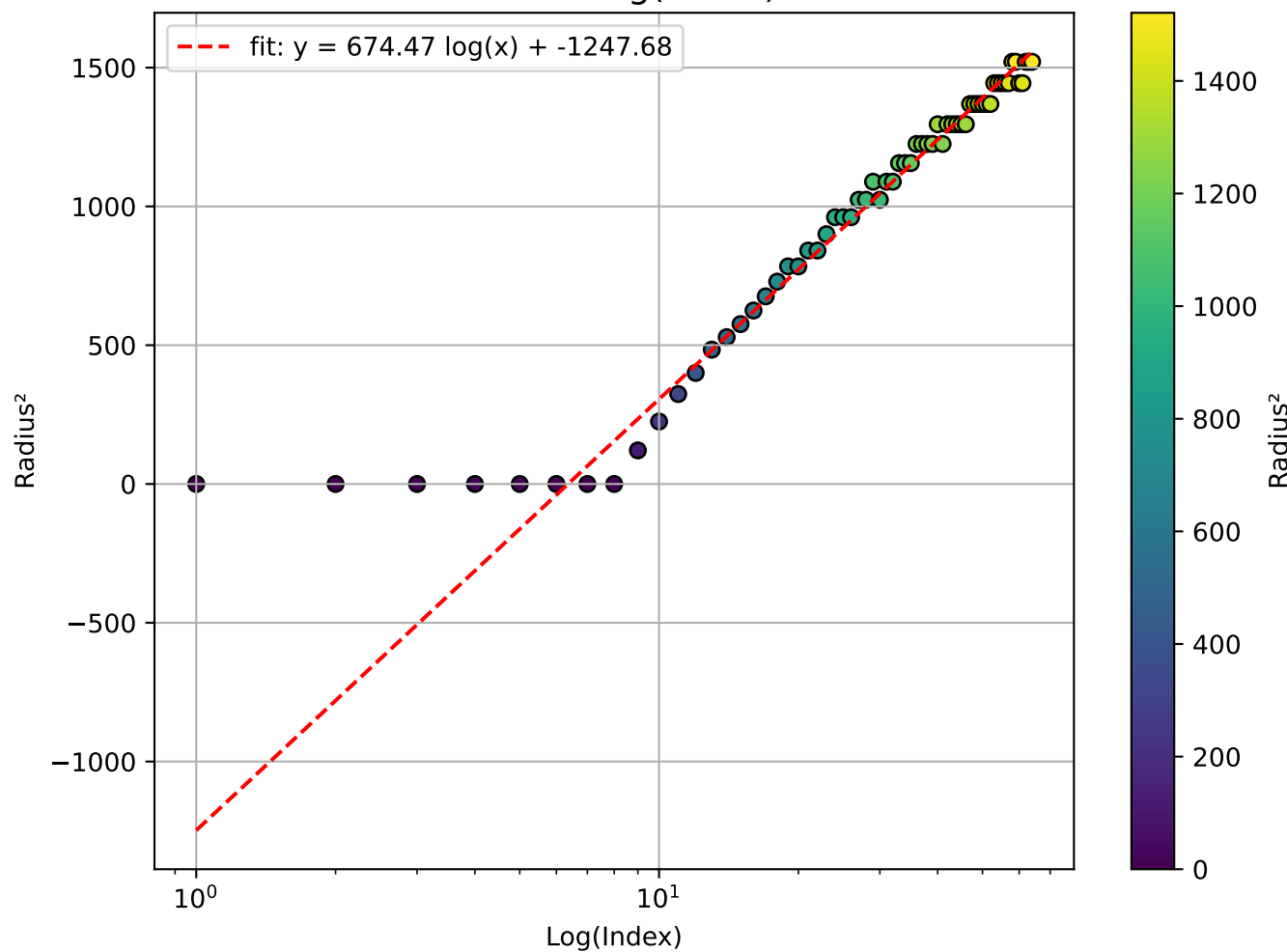
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



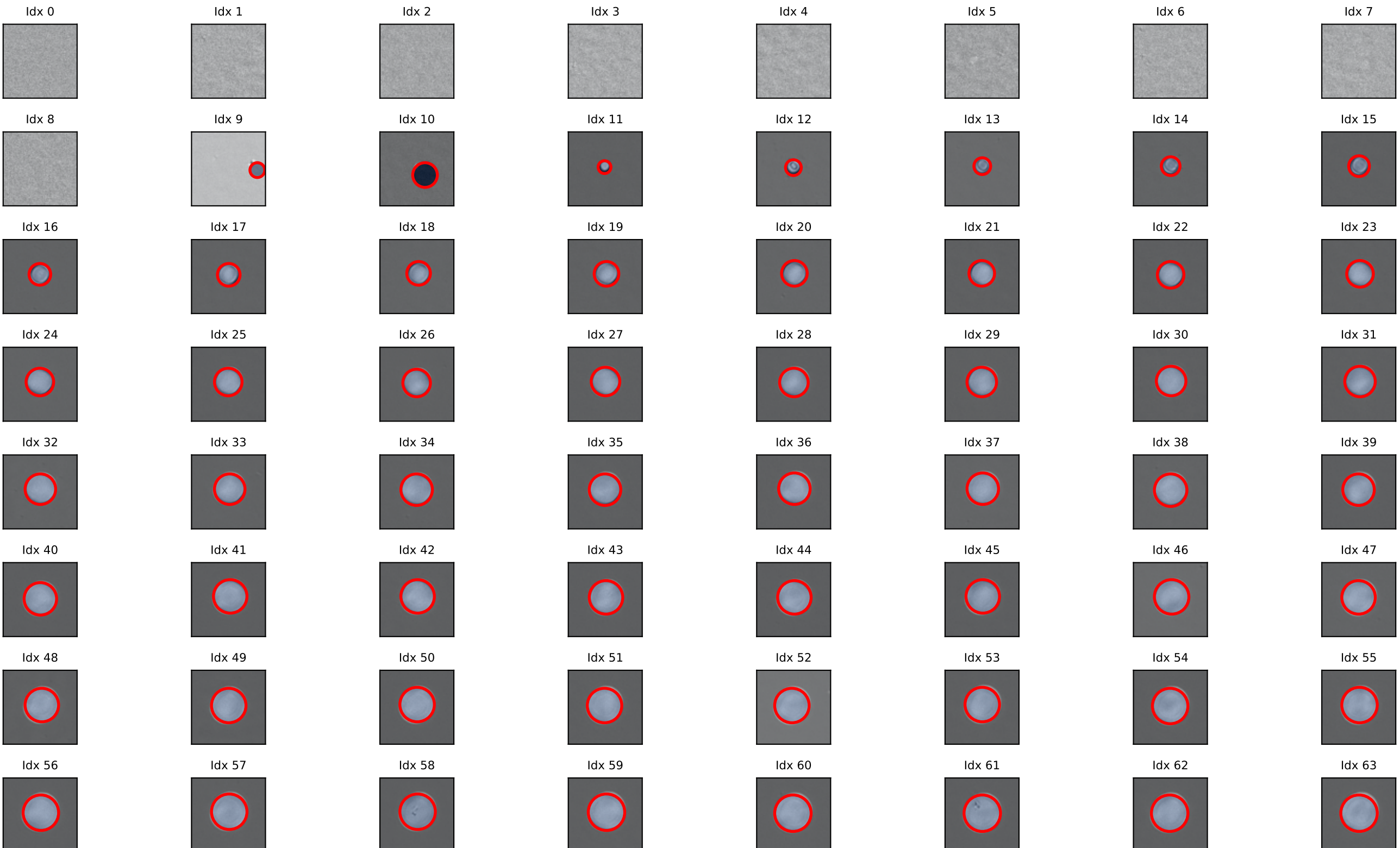
Run 47 Overview



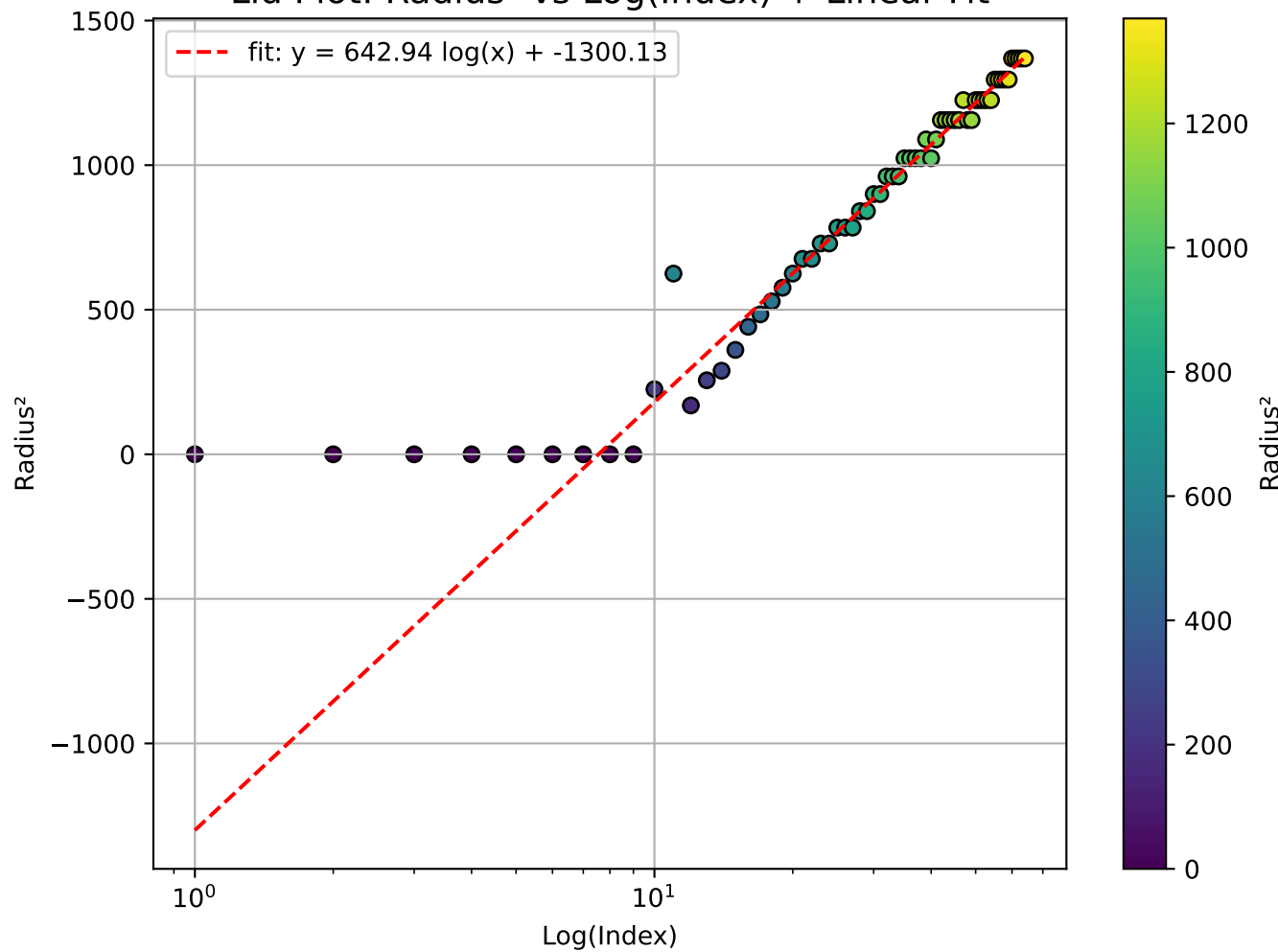
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 48 Overview



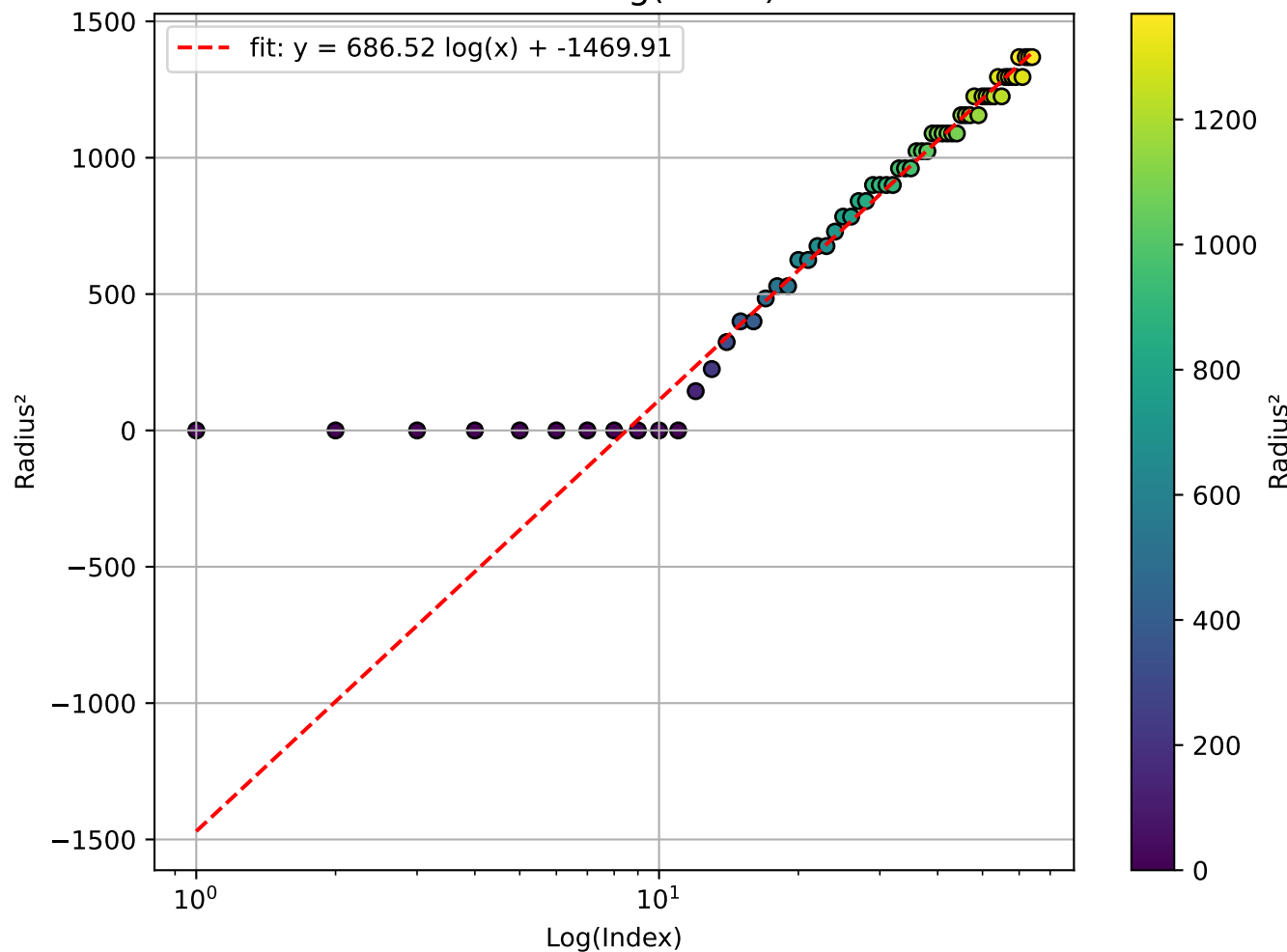
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



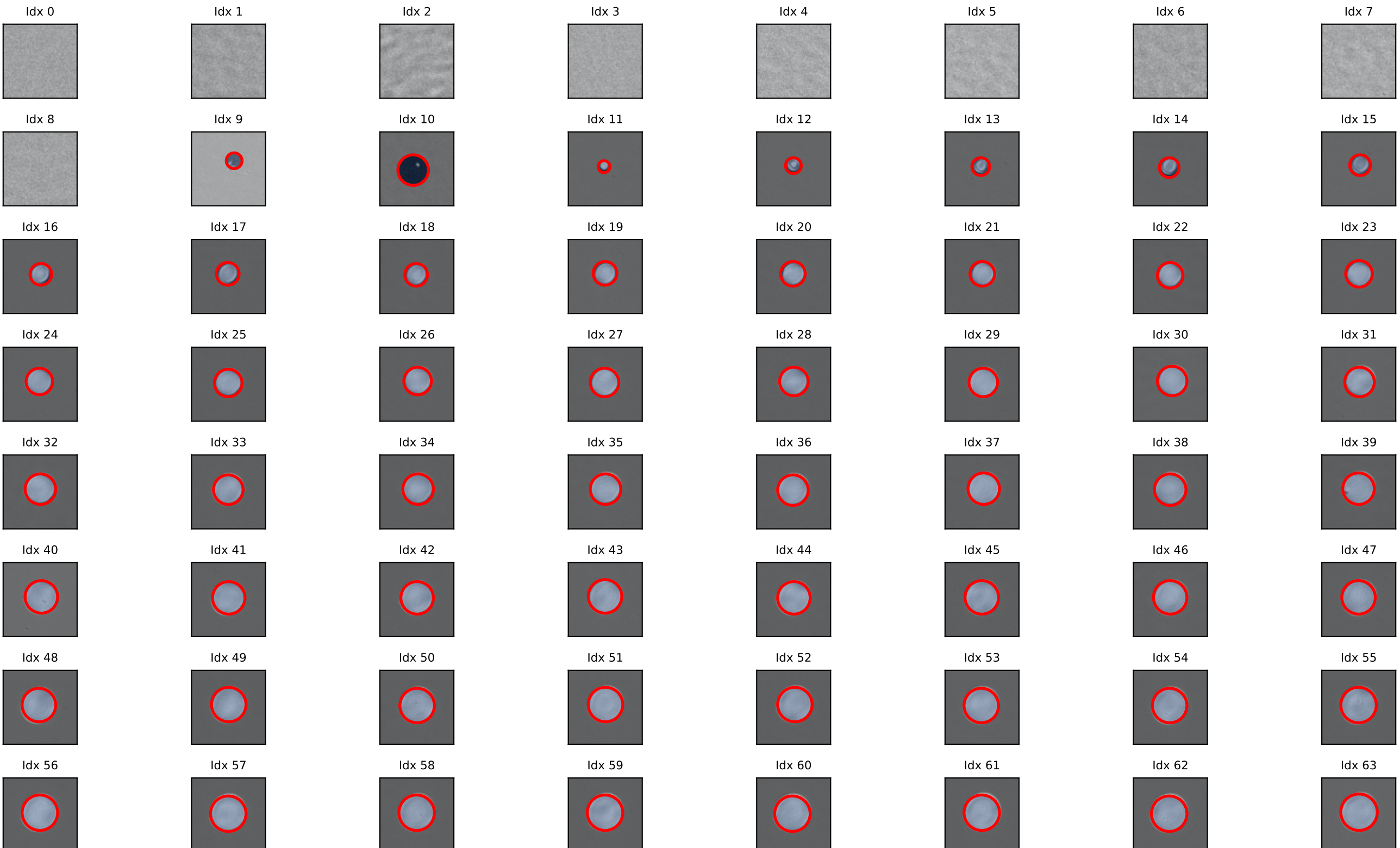
Run 49 Overview



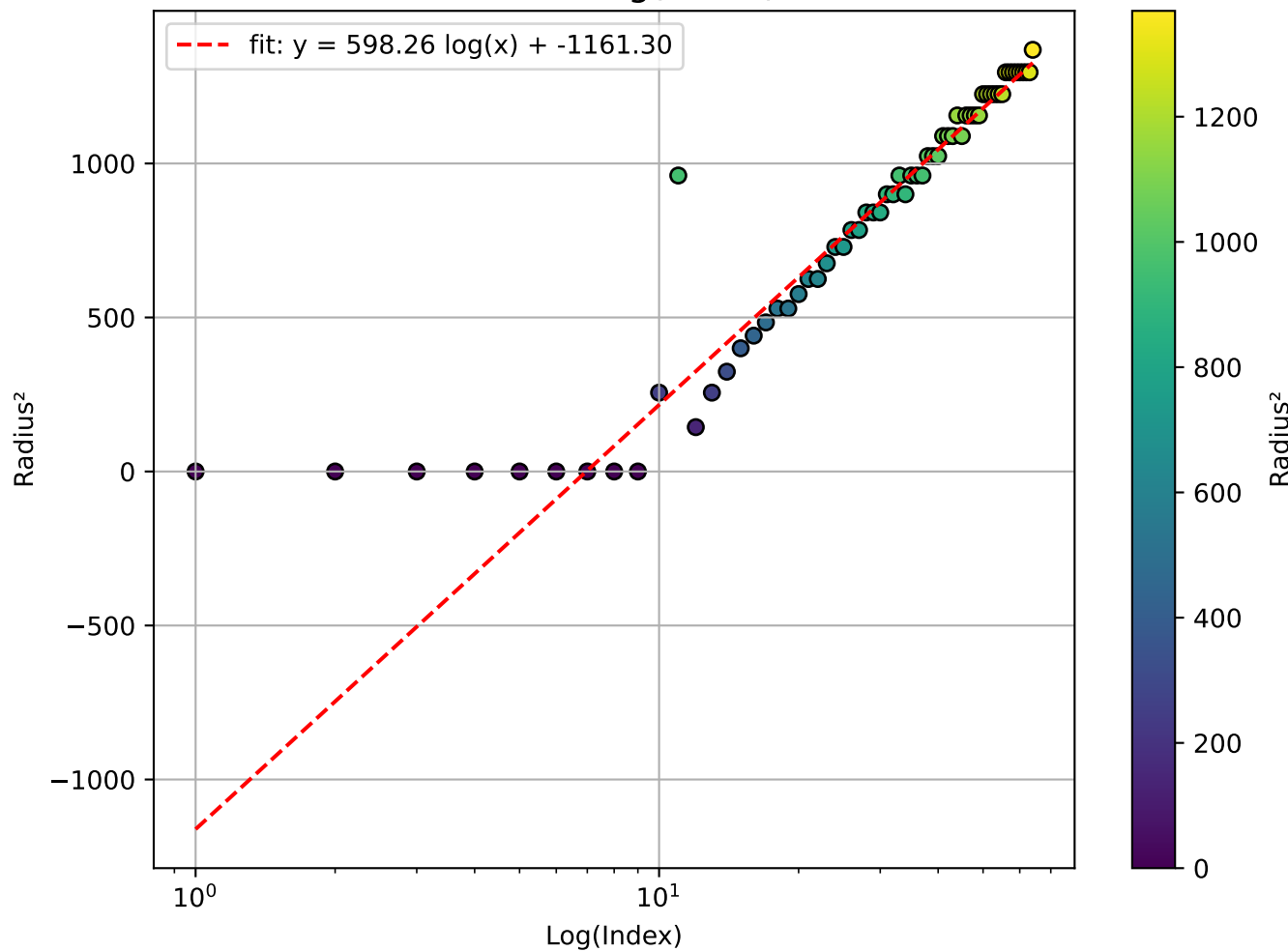
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 50 Overview



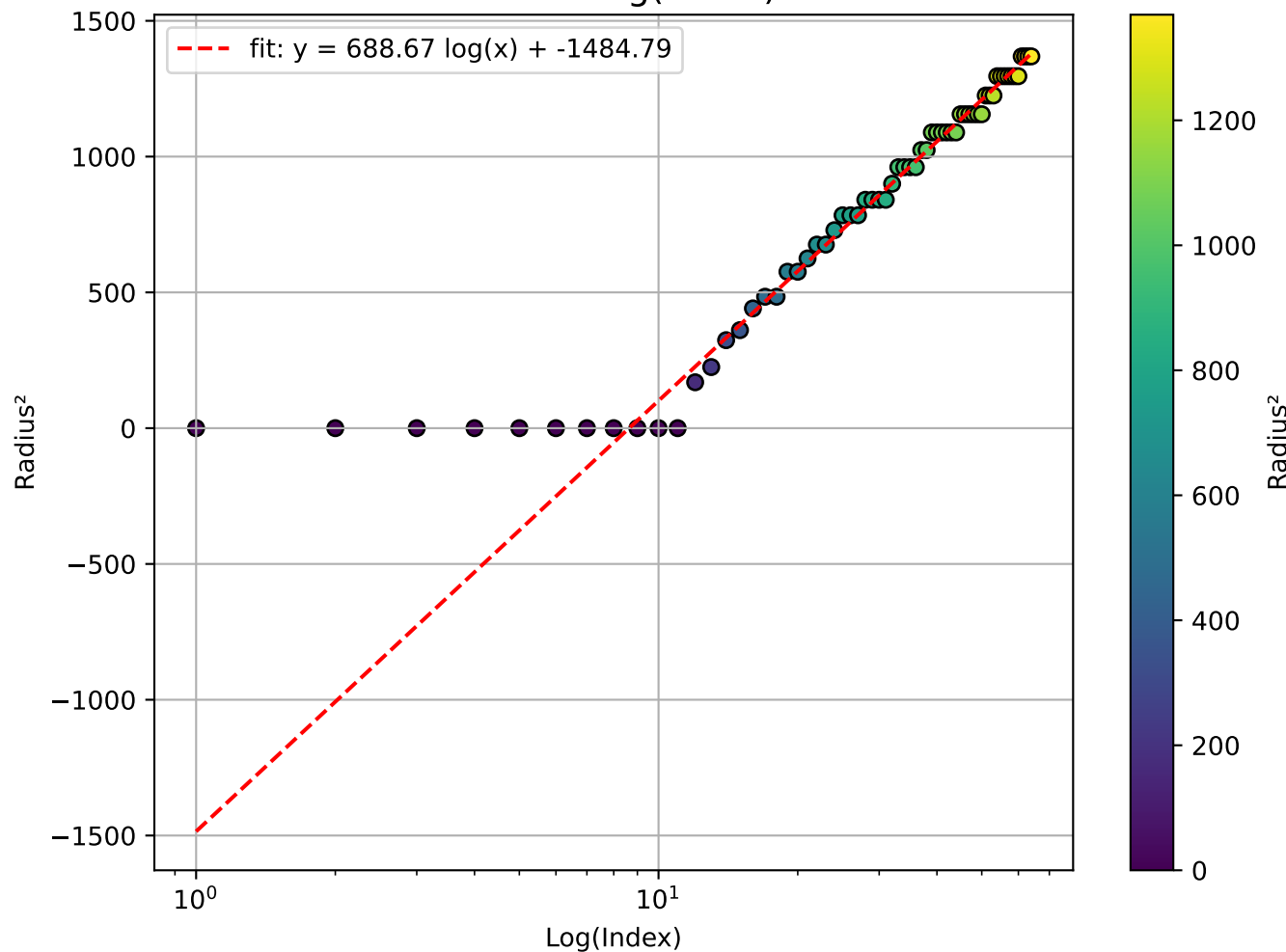
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 51 Overview



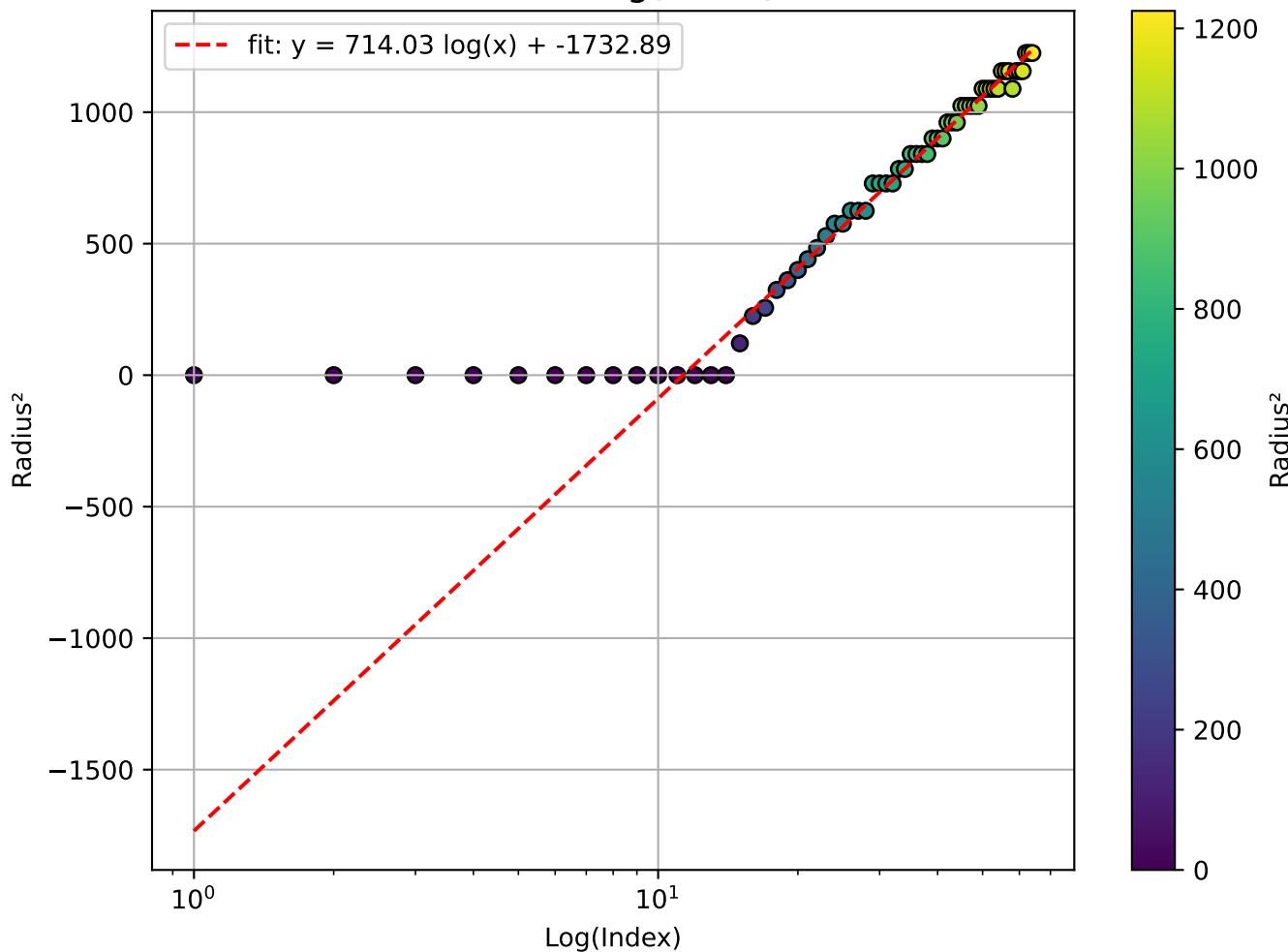
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 52 Overview



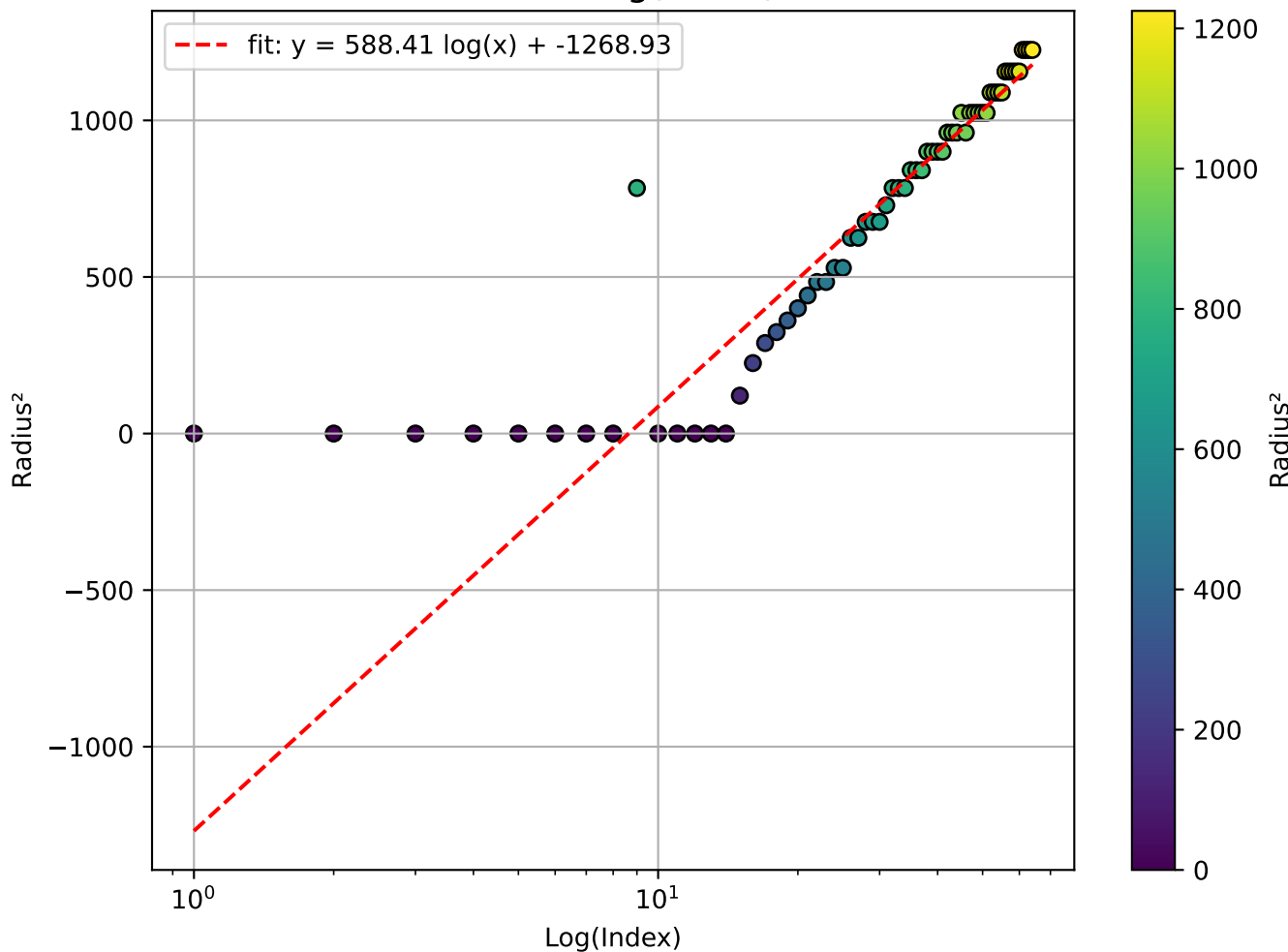
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 53 Overview



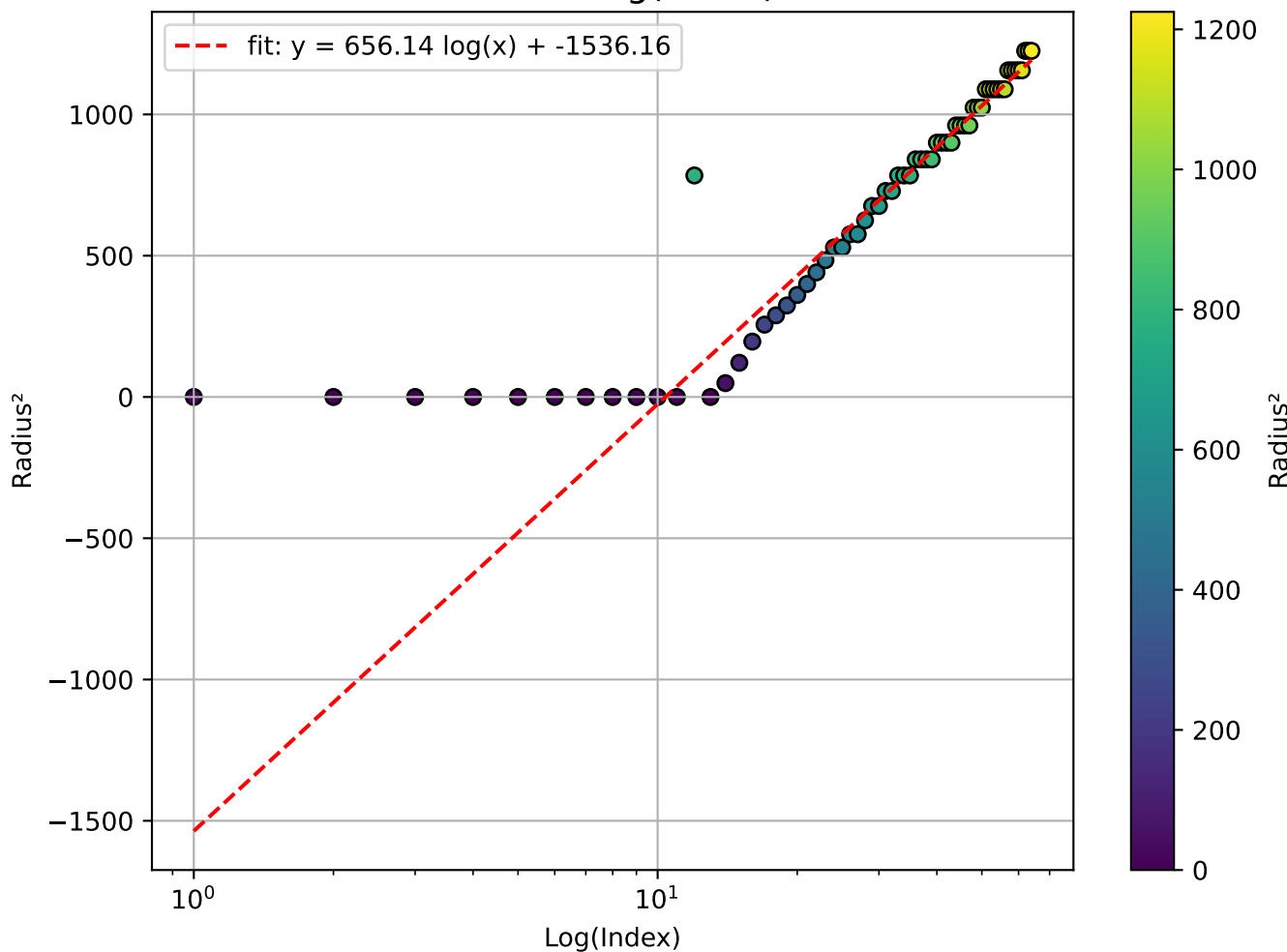
# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 54 Overview



# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit



Run 55 Overview



# Liu Plot: Radius<sup>2</sup> vs Log(Index) + Linear Fit

