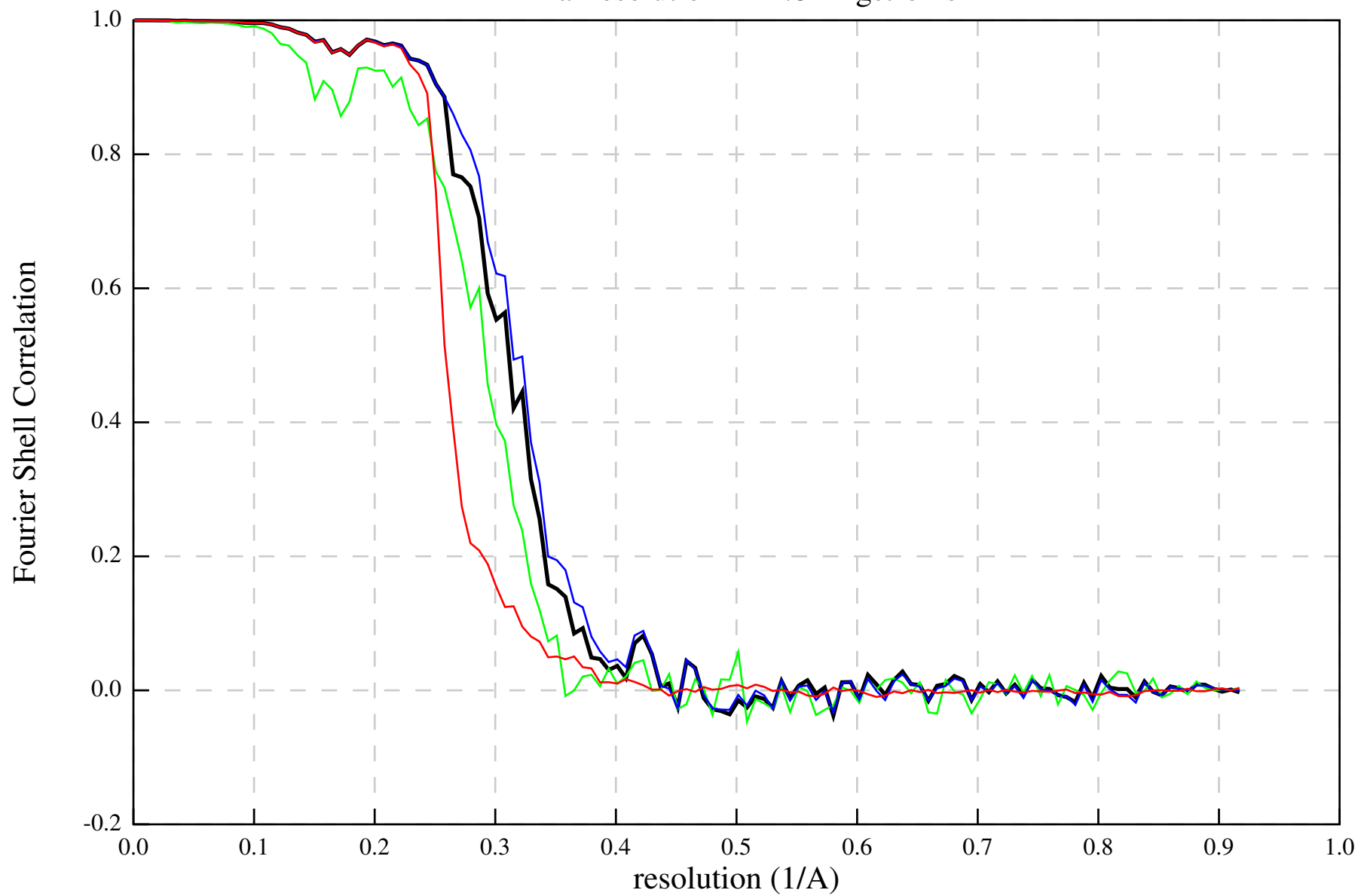


Final resolution = 2.8 Angstroms



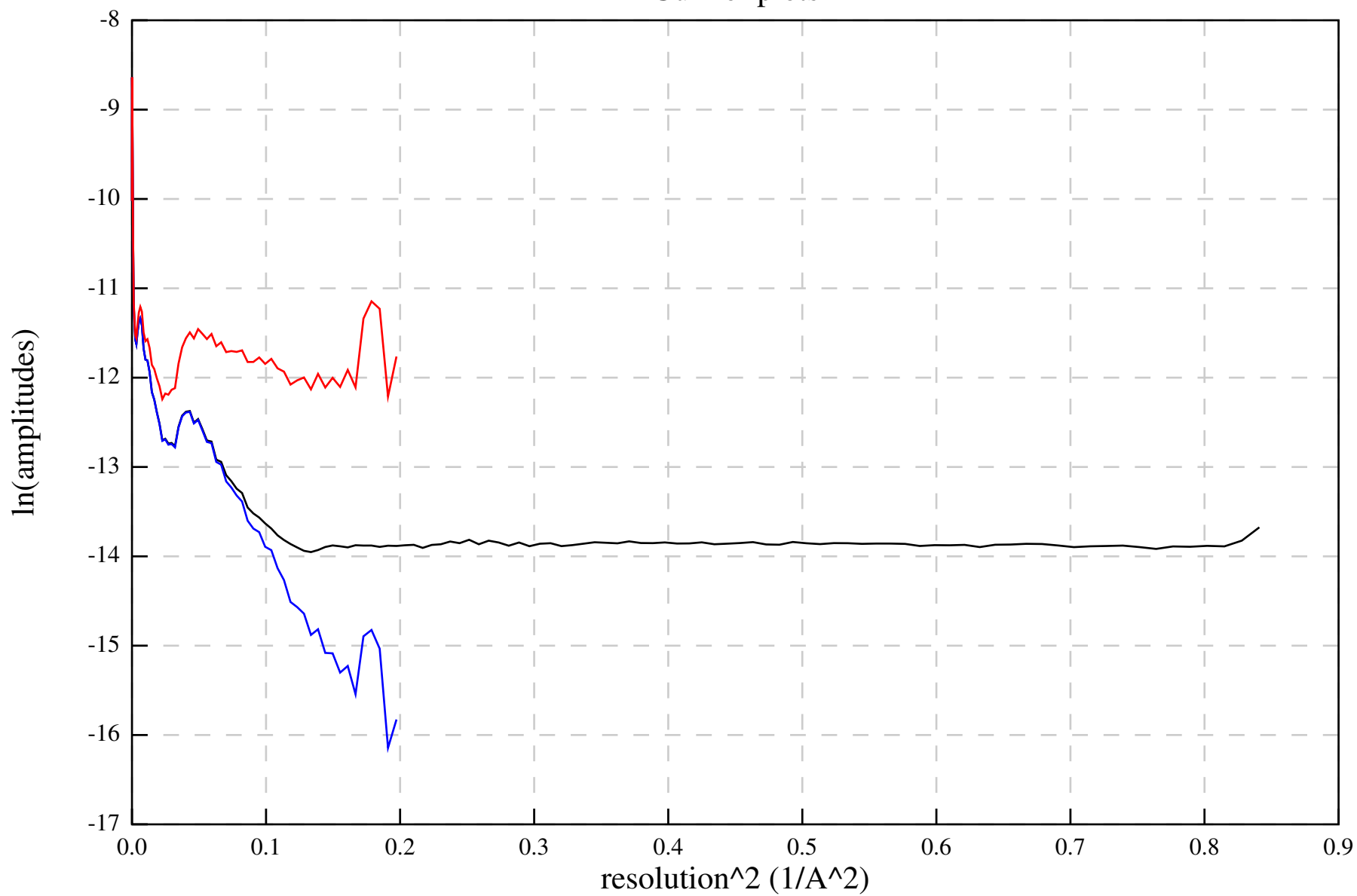
— rlnFourierShellCorrelationCorrected

— rlnFourierShellCorrelationUnmaskedMaps

— rlnFourierShellCorrelationMaskedMaps

— rlnCorrectedFourierShellCorrelationPhaseRandomizedMaskedMaps

Guinier plots



— rlnLogAmplitudesOriginal

— rlnLogAmplitudesWeighted

— rlnLogAmplitudesSharpened