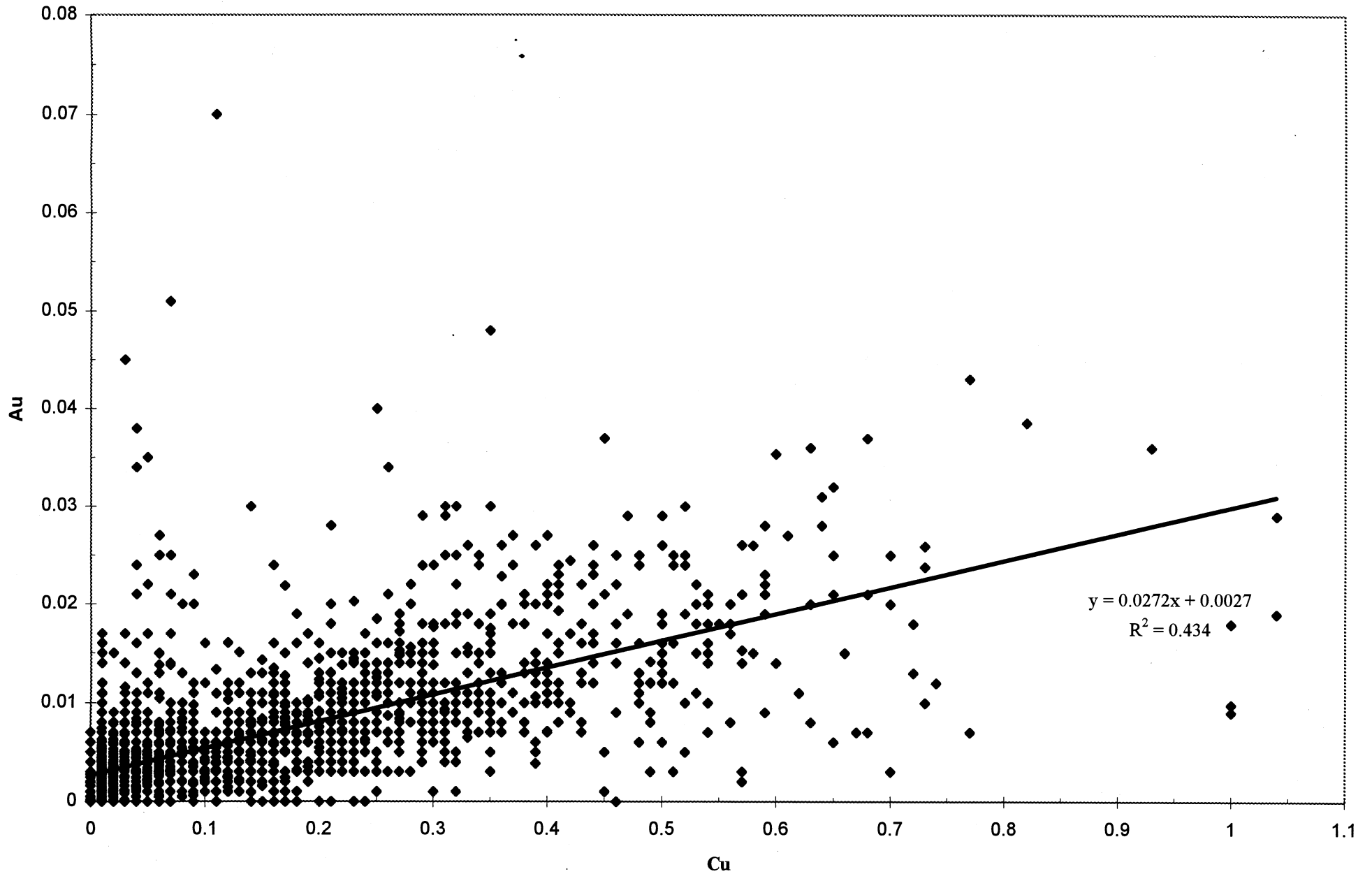
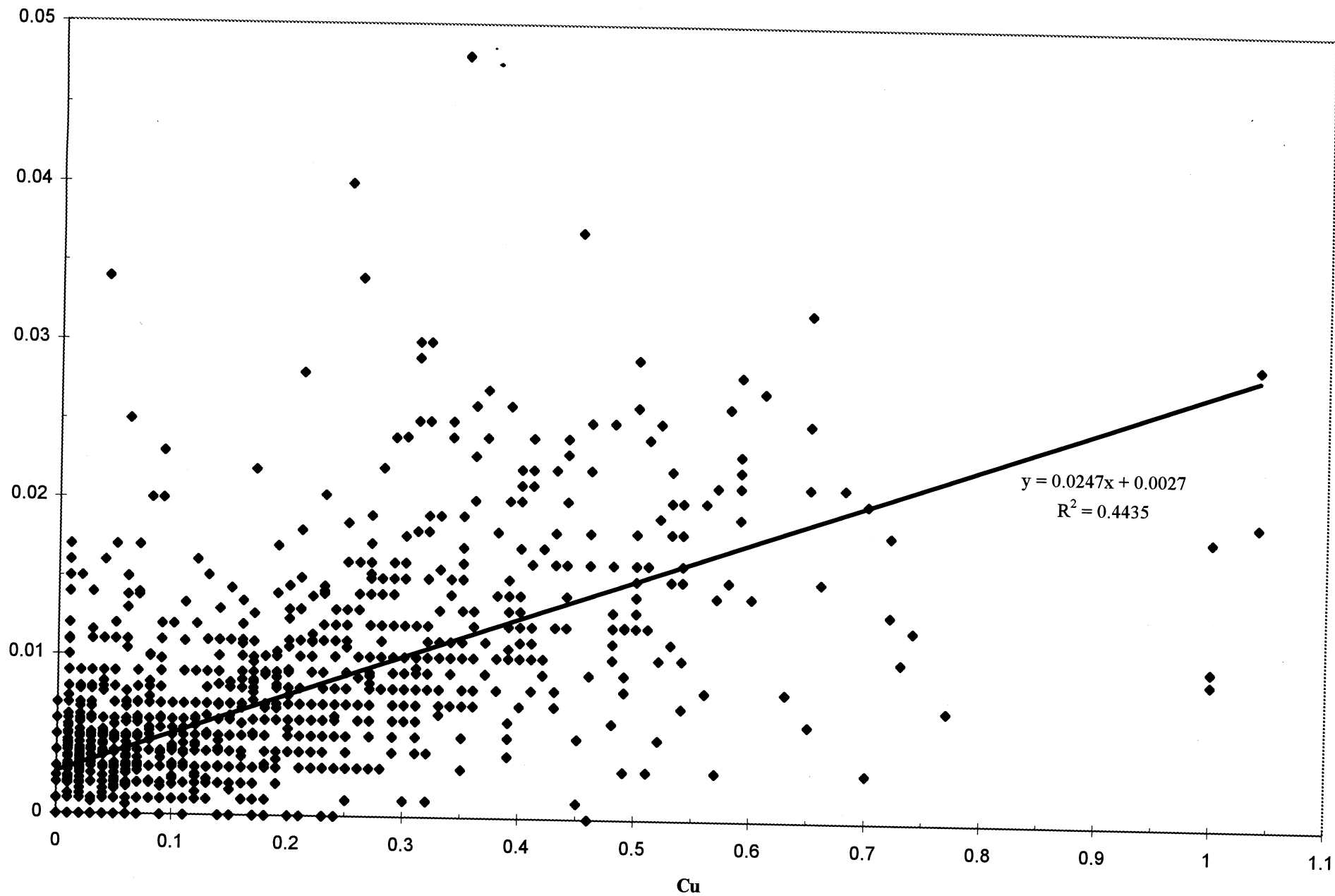


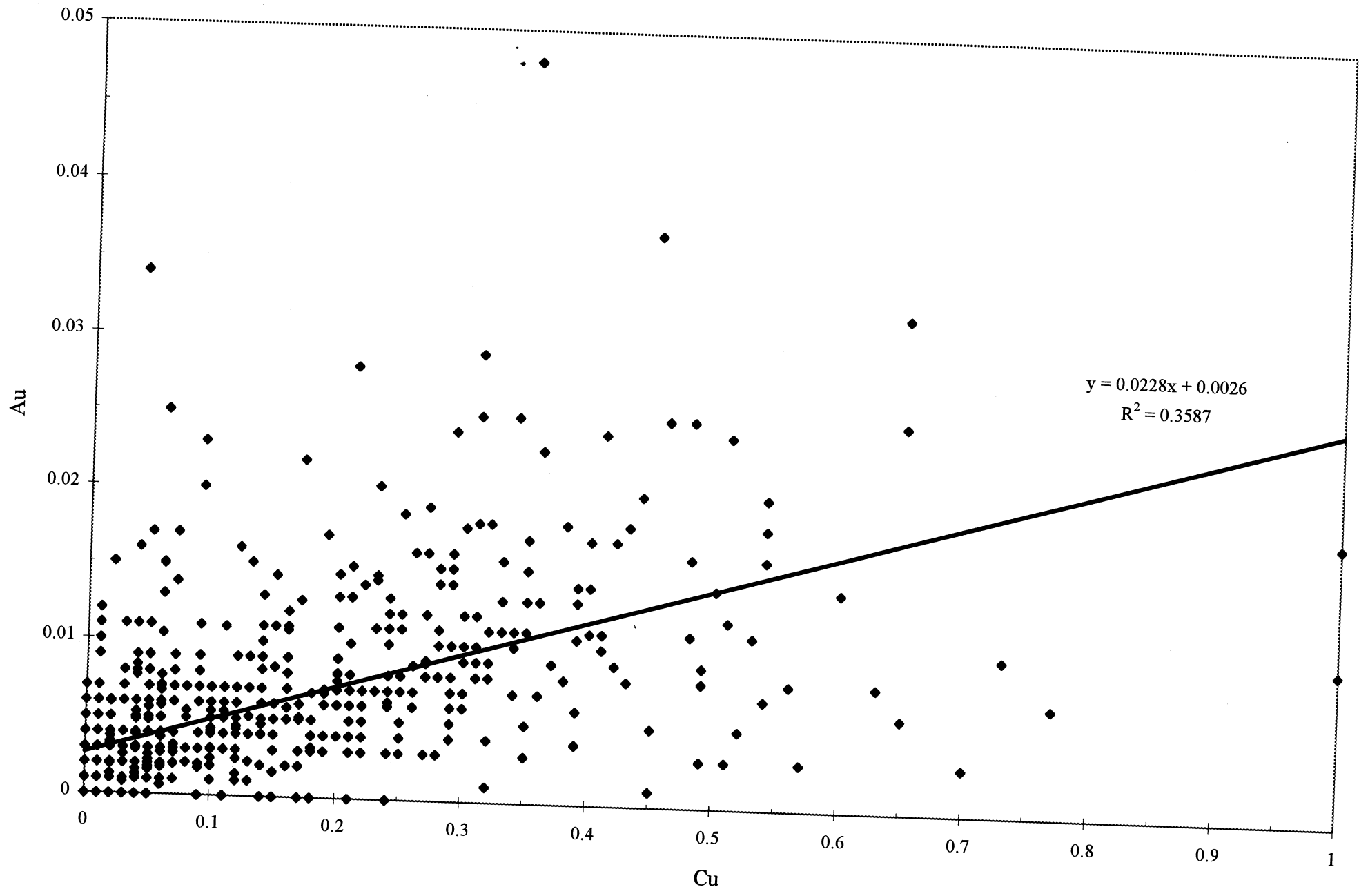
F1, East & West: Au vs. Cu Scatter



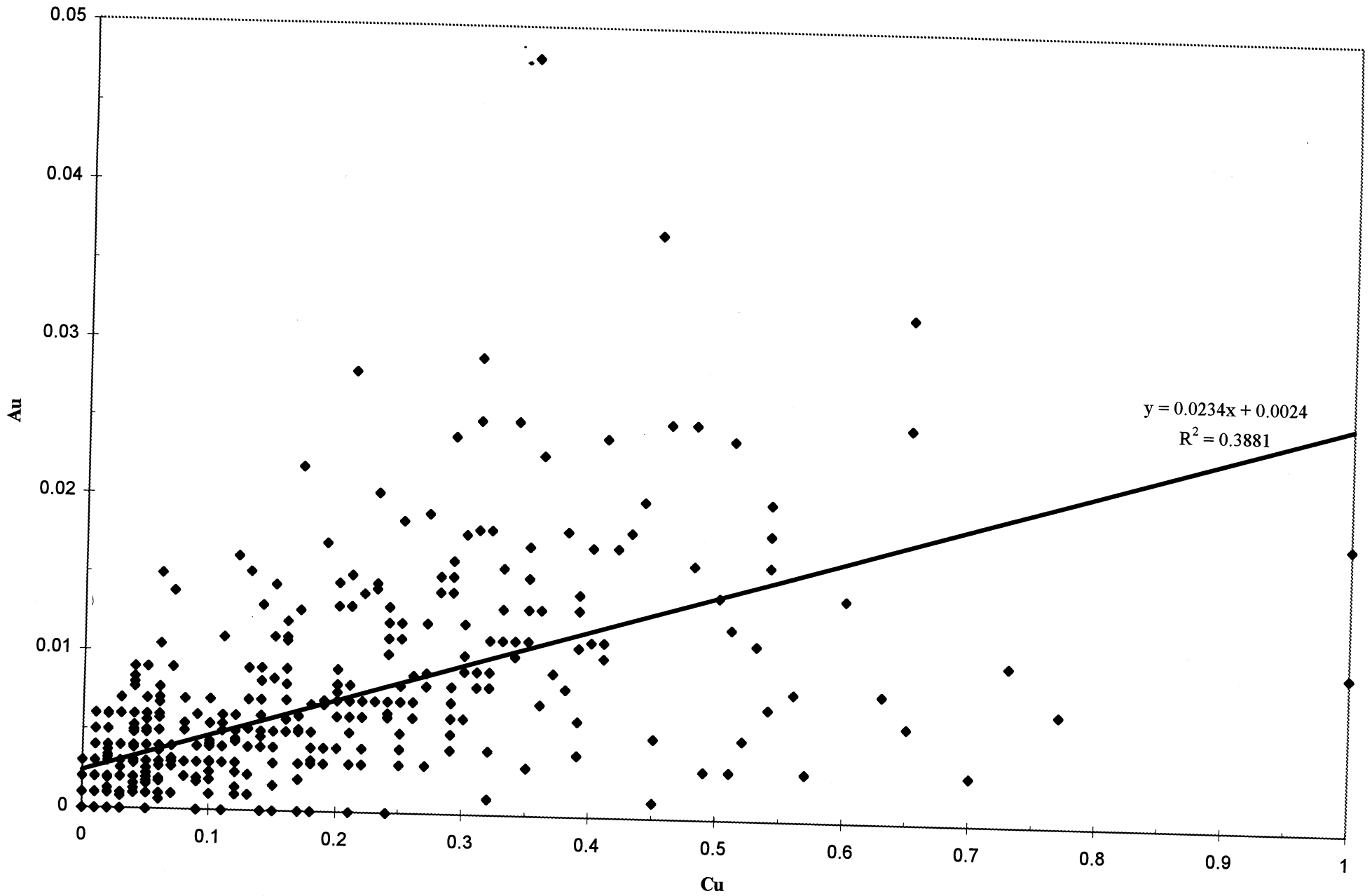
F1 and East: Au vs. Cu Scatter



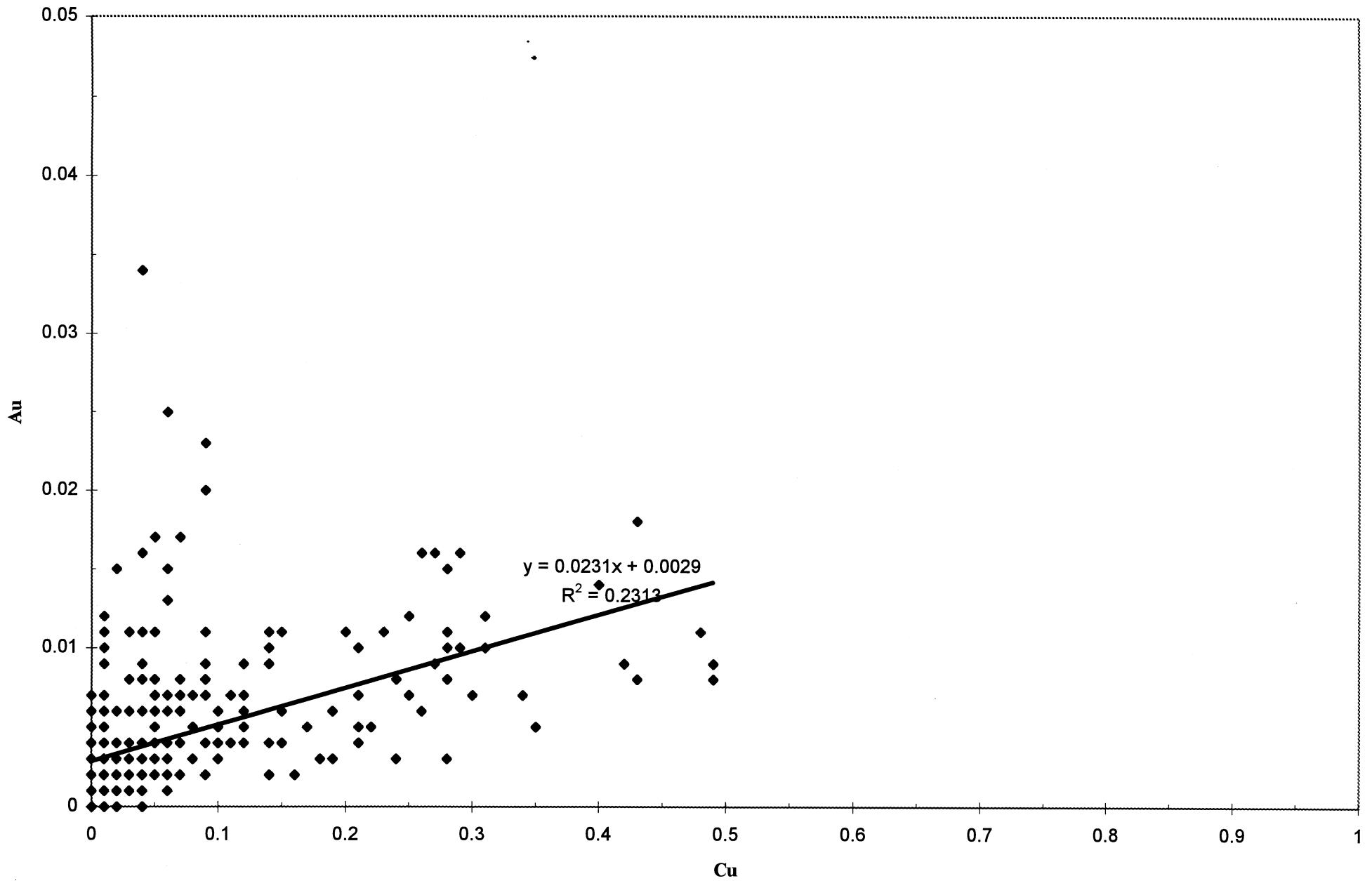
Fence 1: Au vs. Cu Scatter



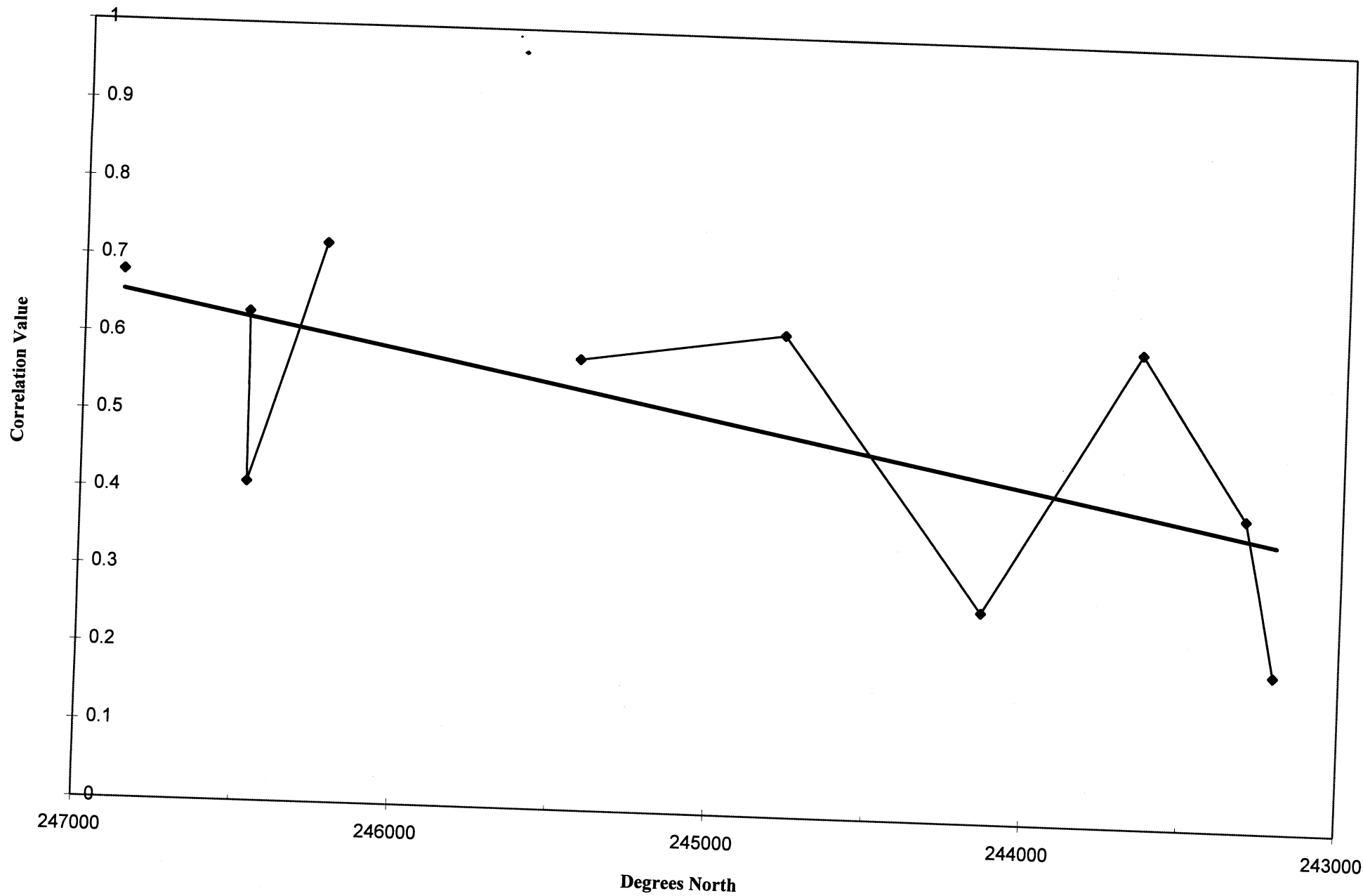
Porphyry: Au vs. Cu Scatter



Epithermal: Au vs. Cu Scatter



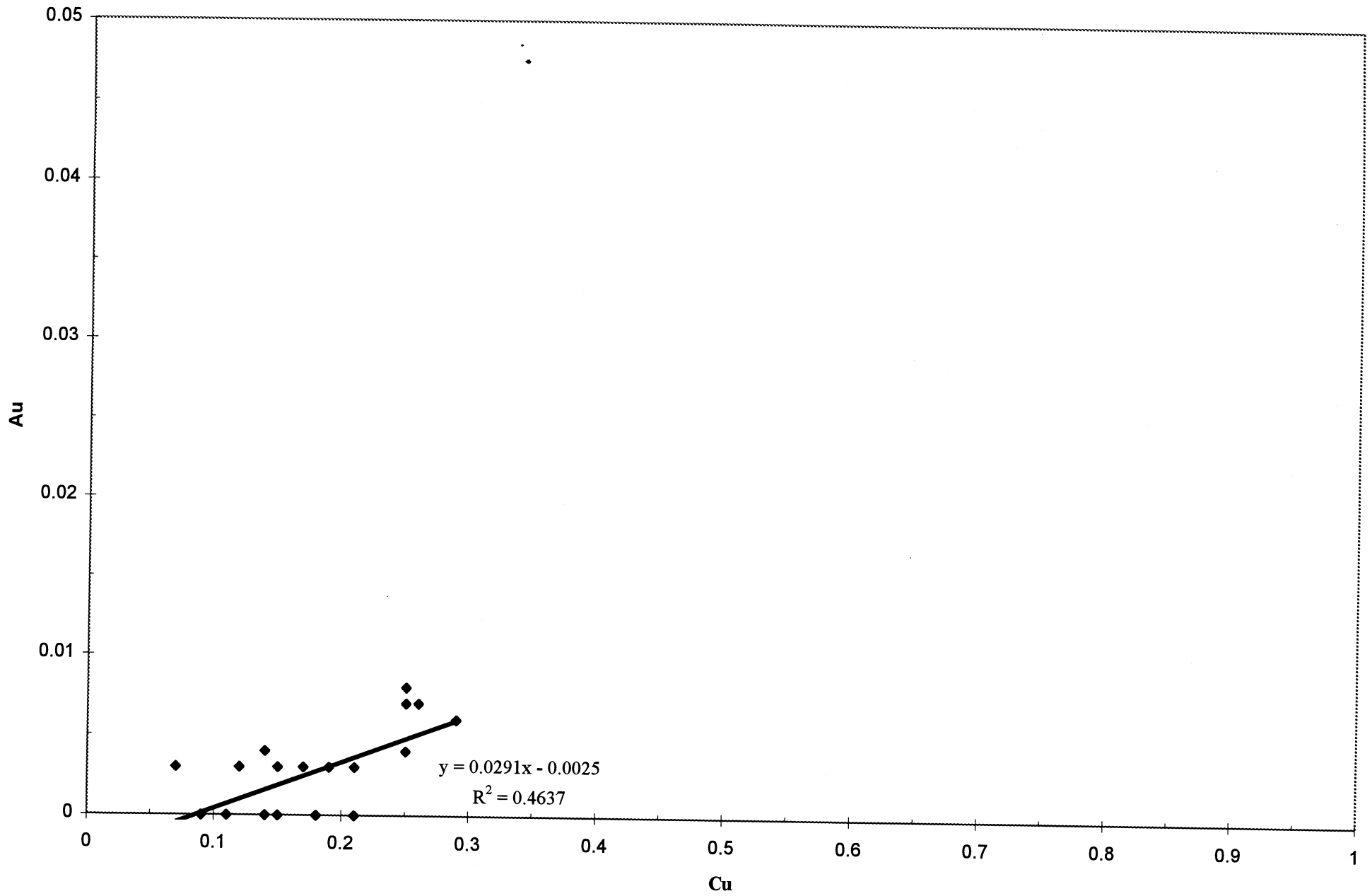
# Fence 1 Correlations



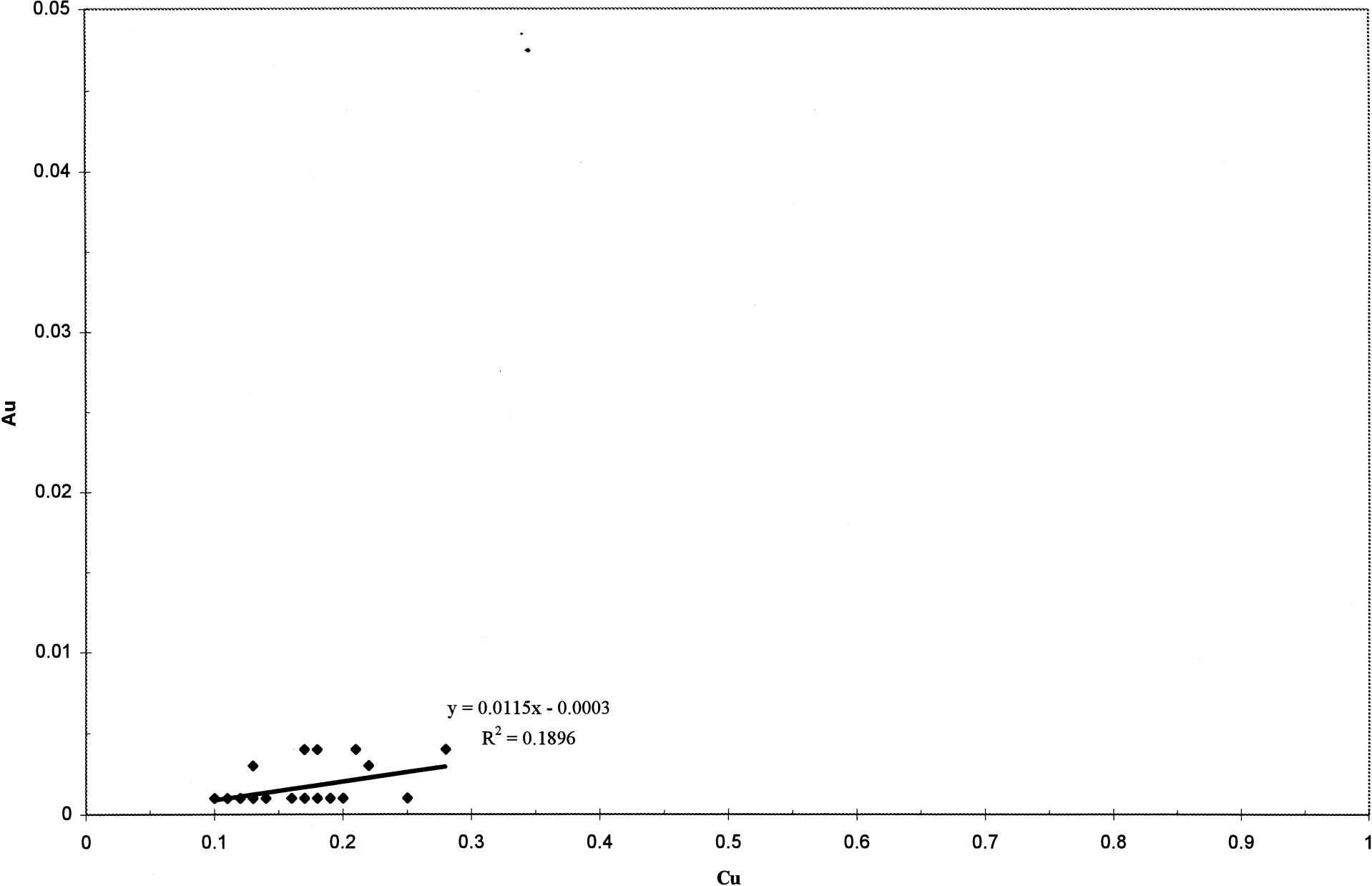
EC 80A	0.68		246881	0.68
EC 103	missing		246873	
EC 76	0.63		246480	0.63
EC 84	0.41		246474	0.41
EC 111	0.72		246239	0.72
EC 70	0		245872	0
EC 201	0.58		245430	0.58
EC 173	0.62		244785	0.62
EC 172	0.27		244140	0.27
EC 154	0.61		243650	0.61
EC 175	0.4		243308	0.4
EC 174	0.2		243207	0.2



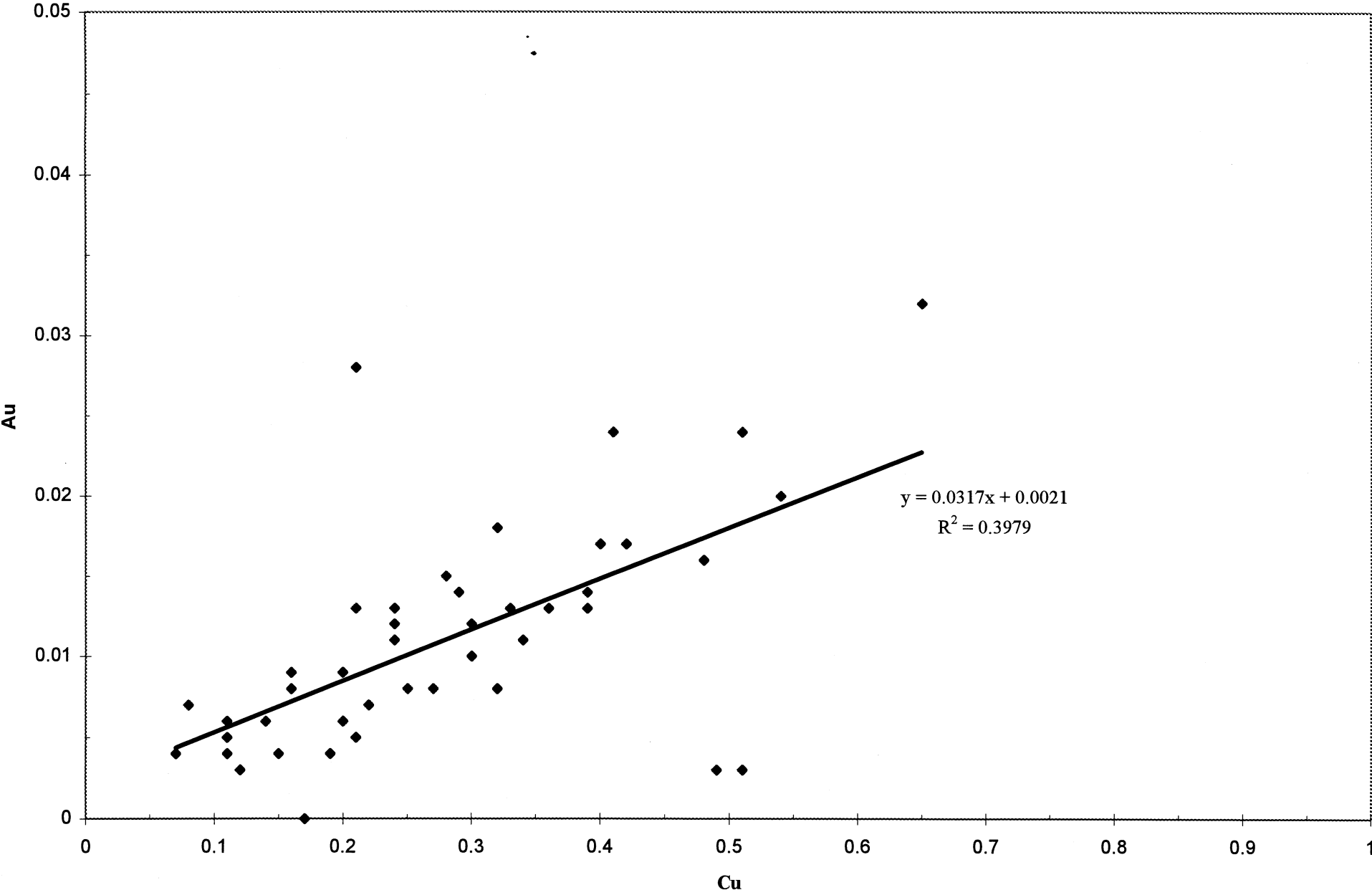
EC 80A: Au vs. Cu Scatter



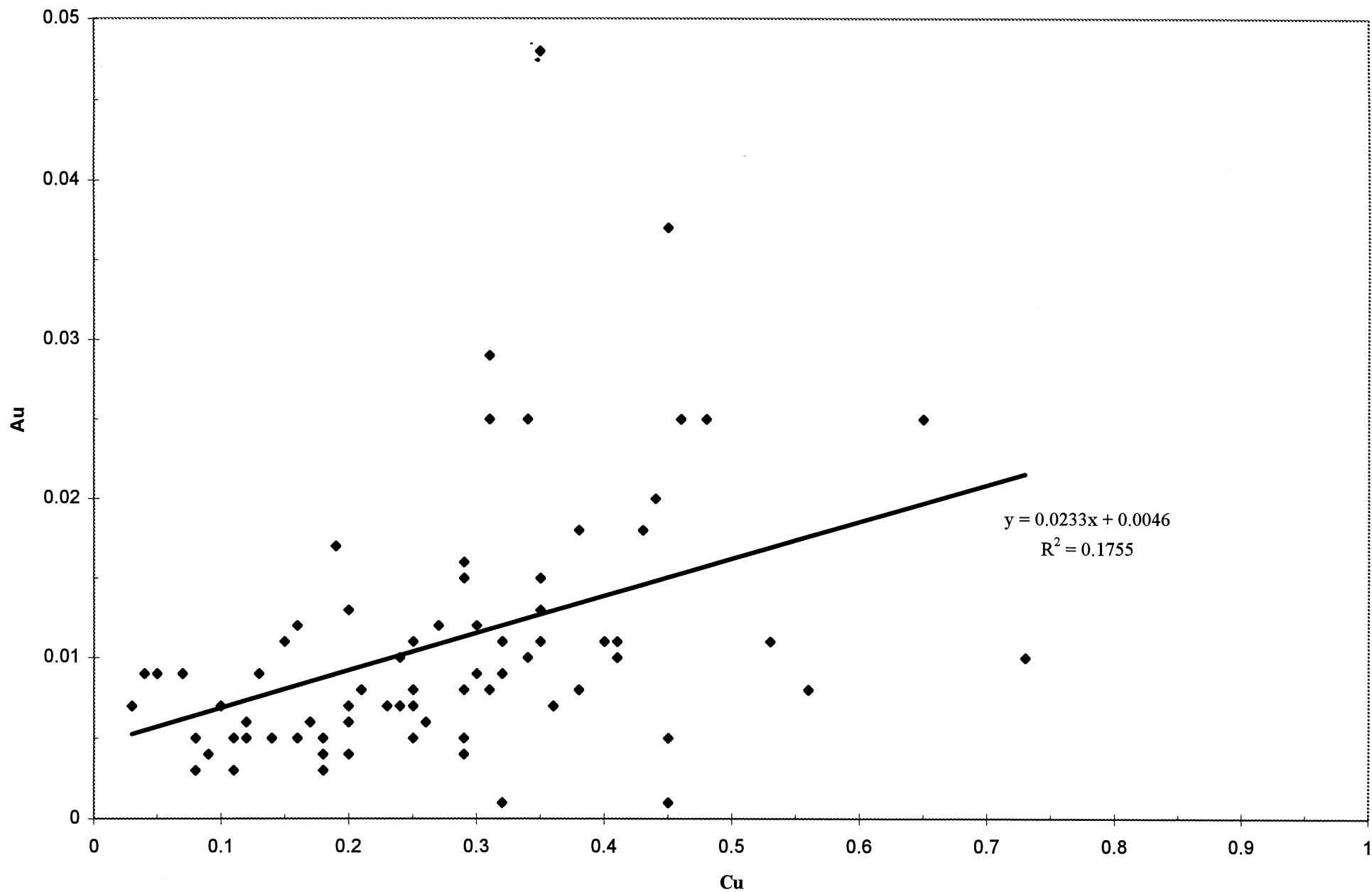
EC 103: Au vs. Cu Scatter



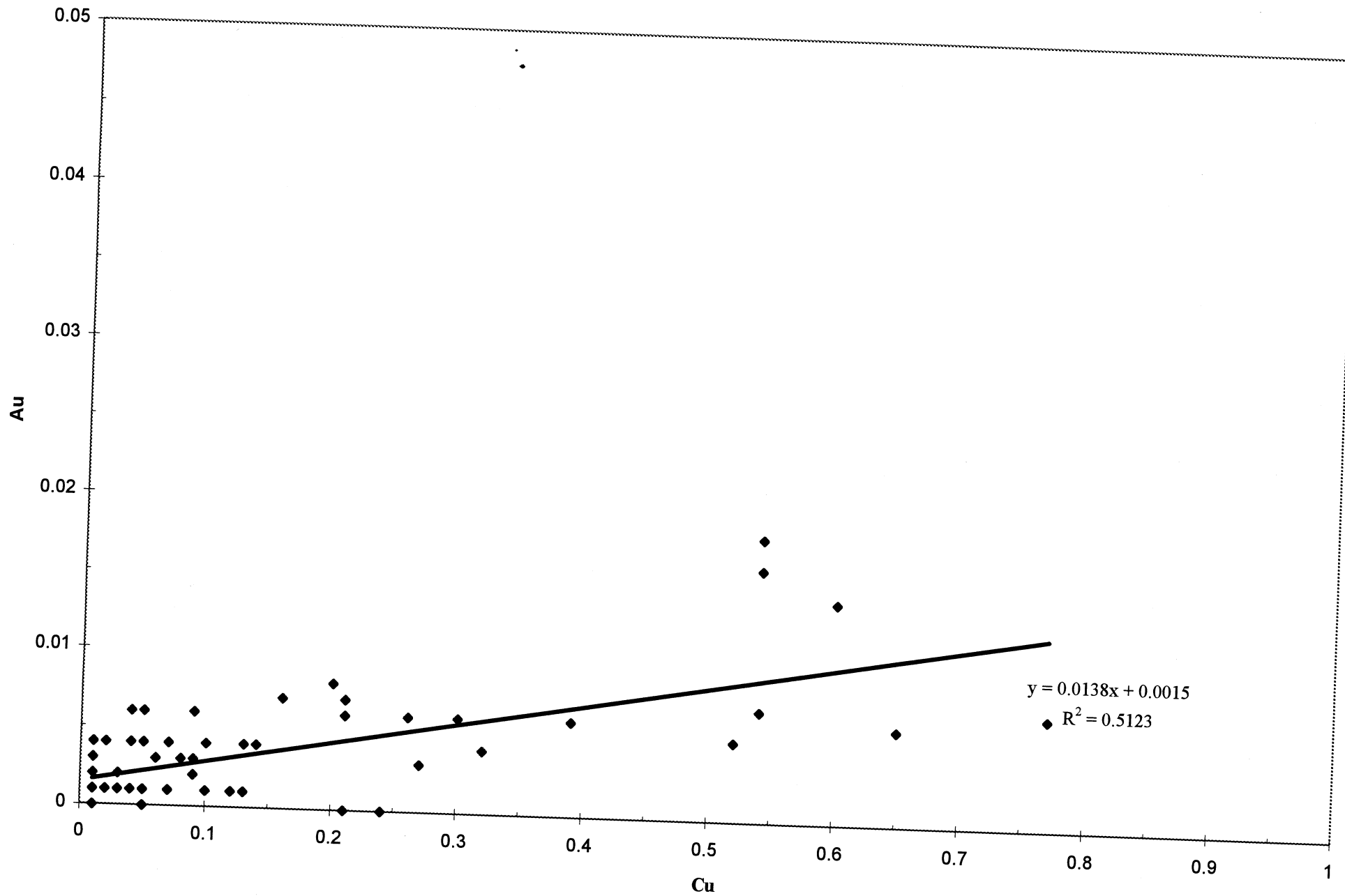
EC 76: Au vs. Cu Scatter



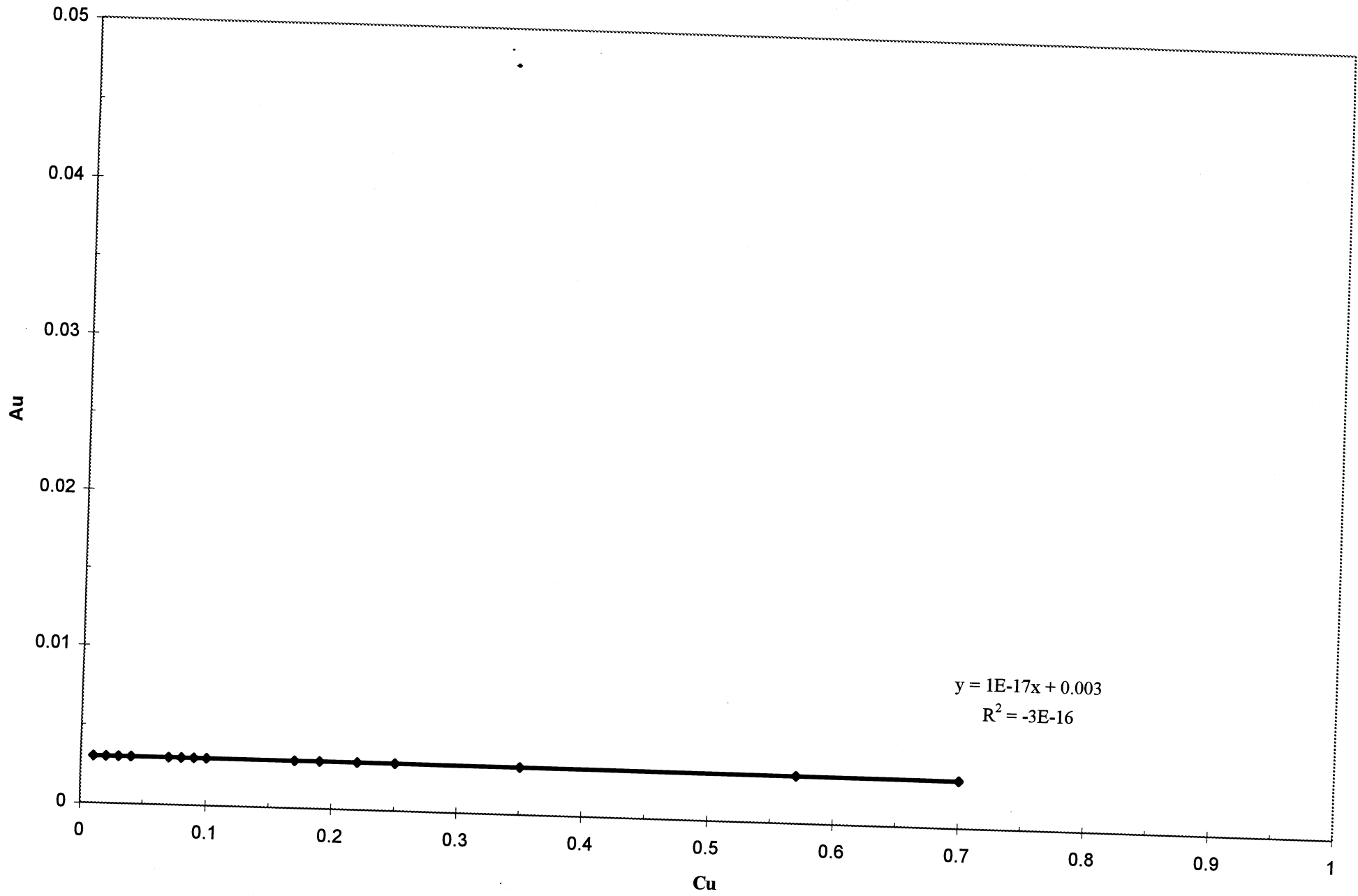
EC 84: Au vs. Cu Scatter



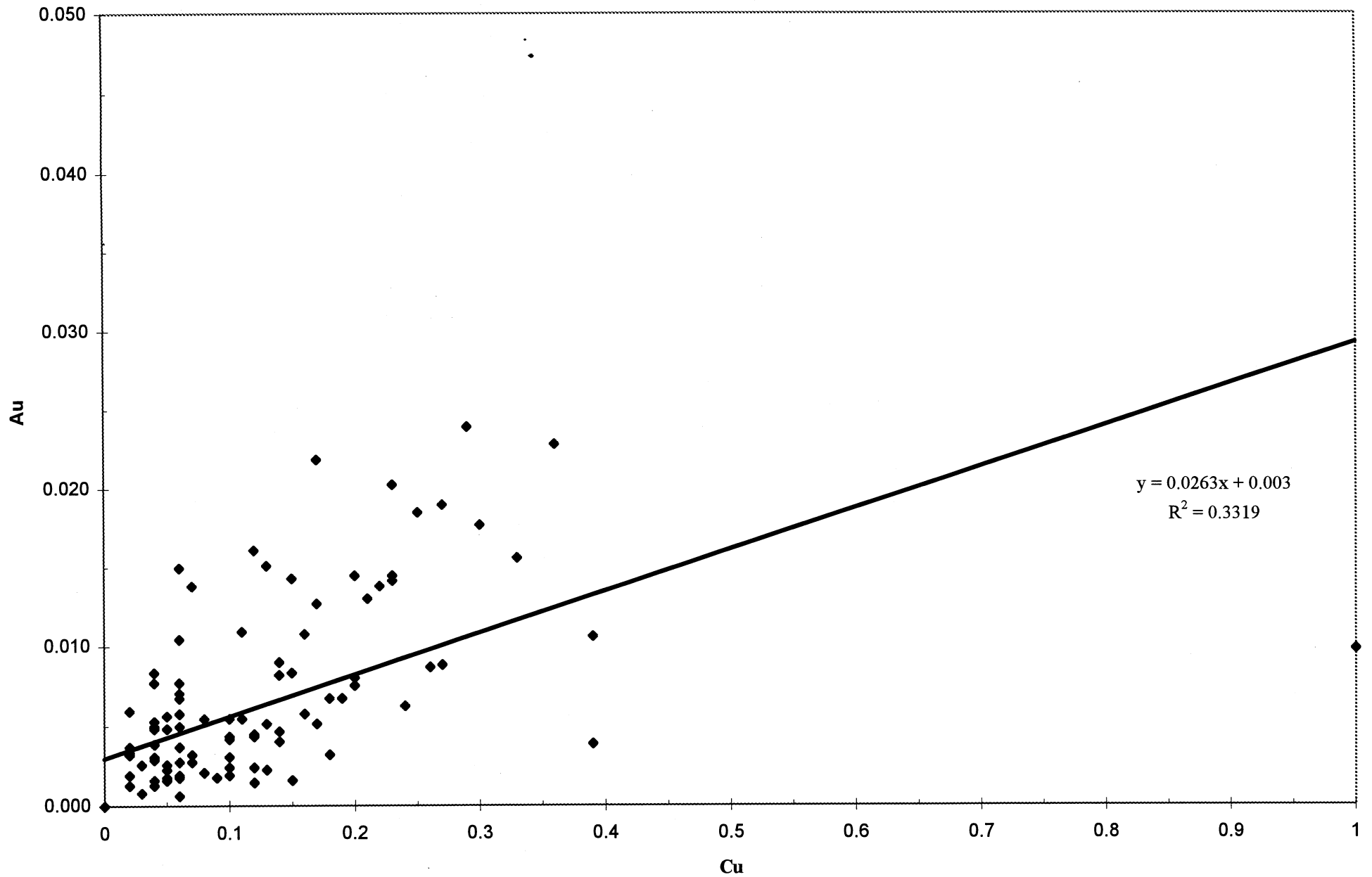
EC 111: Au vs. Cu Scatter



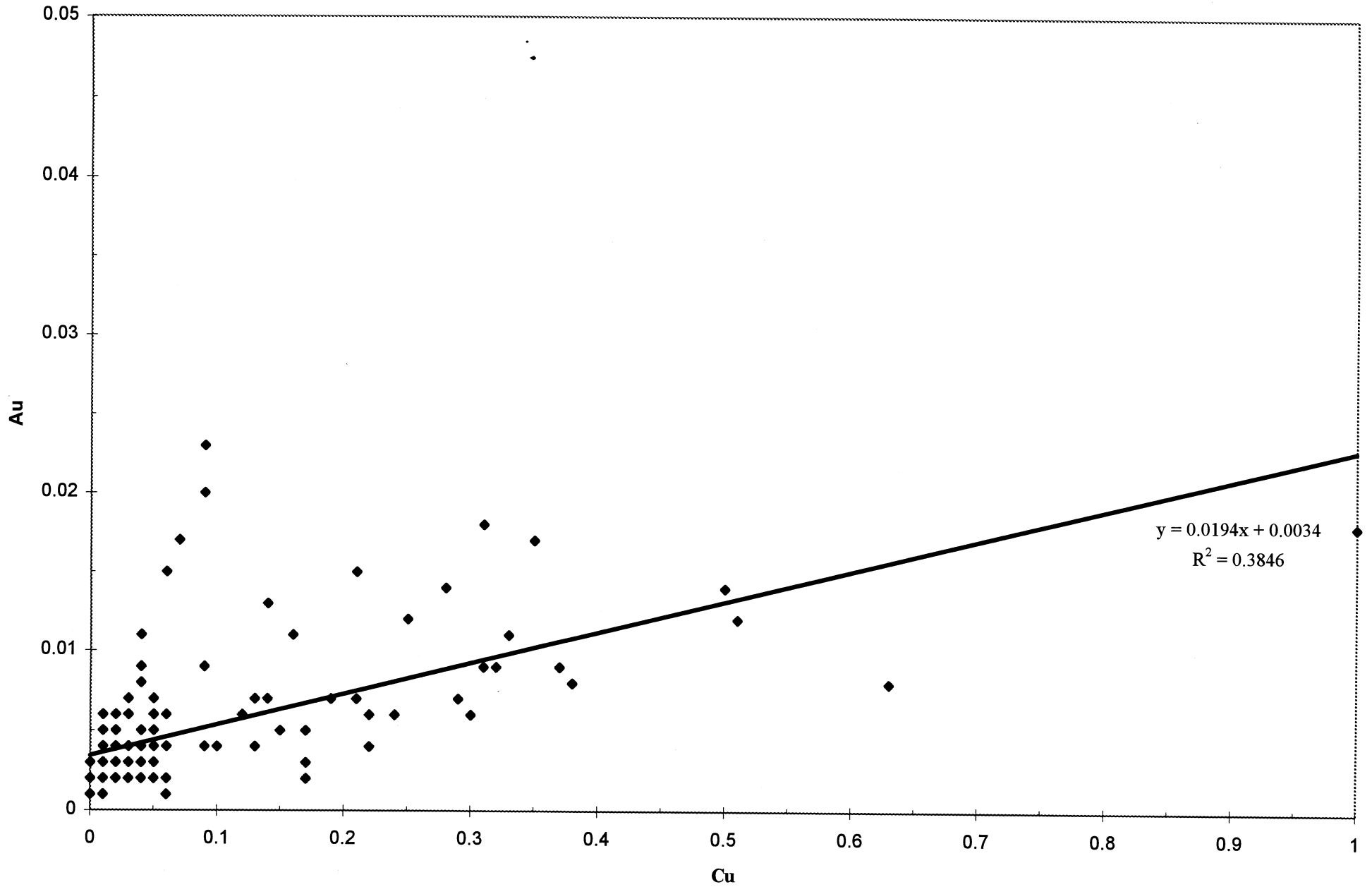
EC 70: Au vs. Cu Scatter



EC 201: Au vs. Cu Scatter



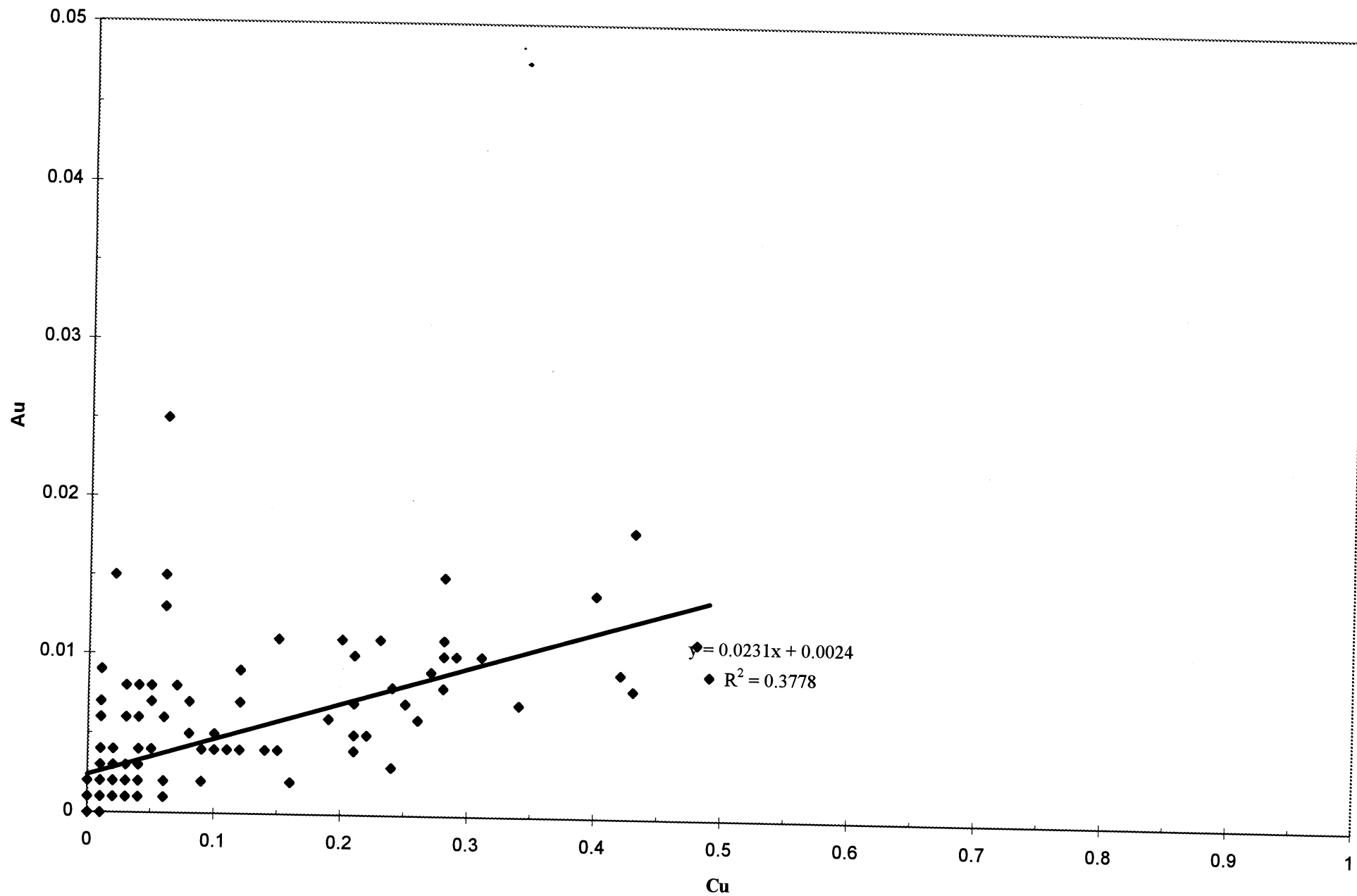
EC 173: Au vs. Cu Scatter



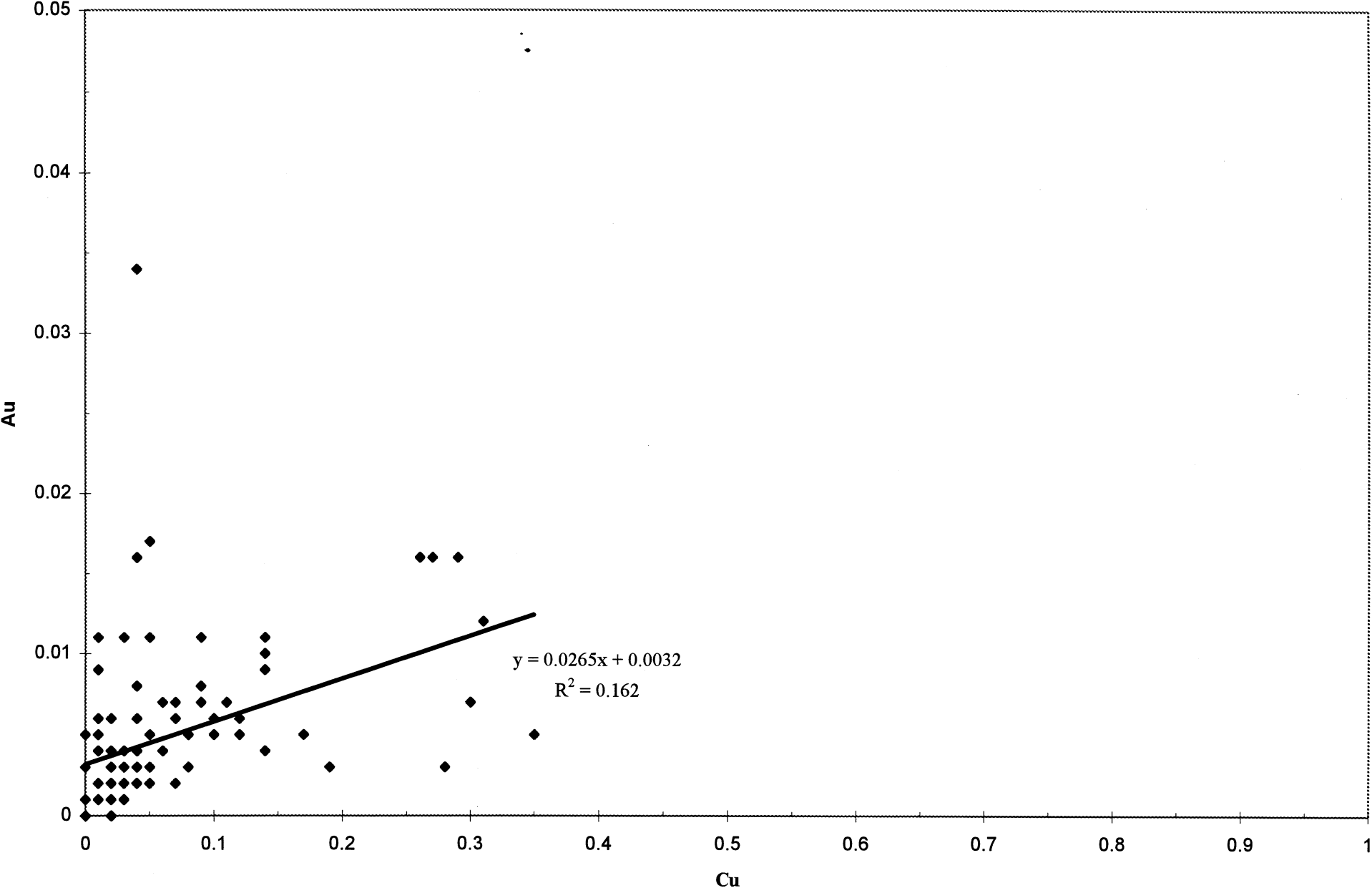




EC 154: Au vs. Cu Scatter



EC 175: Au vs. Cu Scatter



# EC 174: Au vs. Cu Scatter

