

ACE log(Cu / inc)

Cu [ICPMS] (ppm)

OLS – solid : $y = 287 + 45 \cdot x$, $R^2 = 0.443$, $P = 3.8e-40$

WLS – dashed : $y = 196 + 29 \cdot x$, $R^2 = 0.315$, $P = 1.6e-26$

$n = 303$

2e+02

1e+02

0e+00

-6.5

-6.0

-5.5

-5.0

-4.5

-4.0

log(Cu / inc) [XRF-CS]

BI10

HER42PB

KER1

KER3

PB1

POB4

