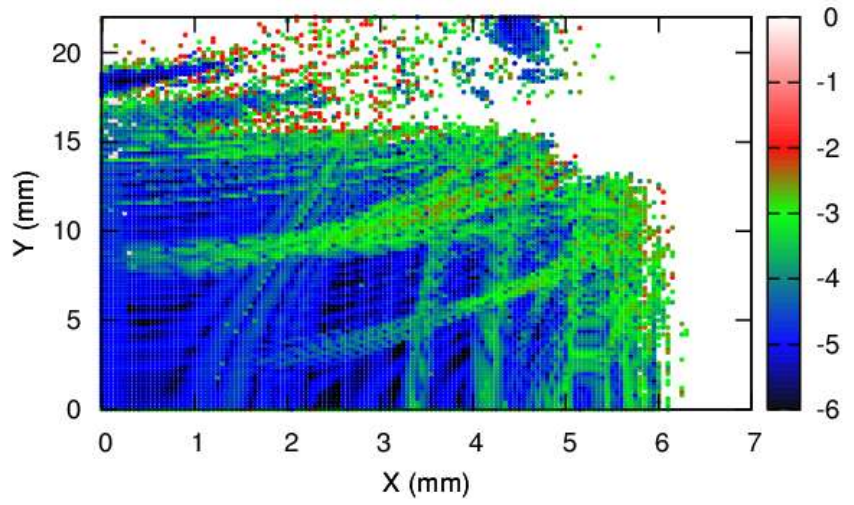


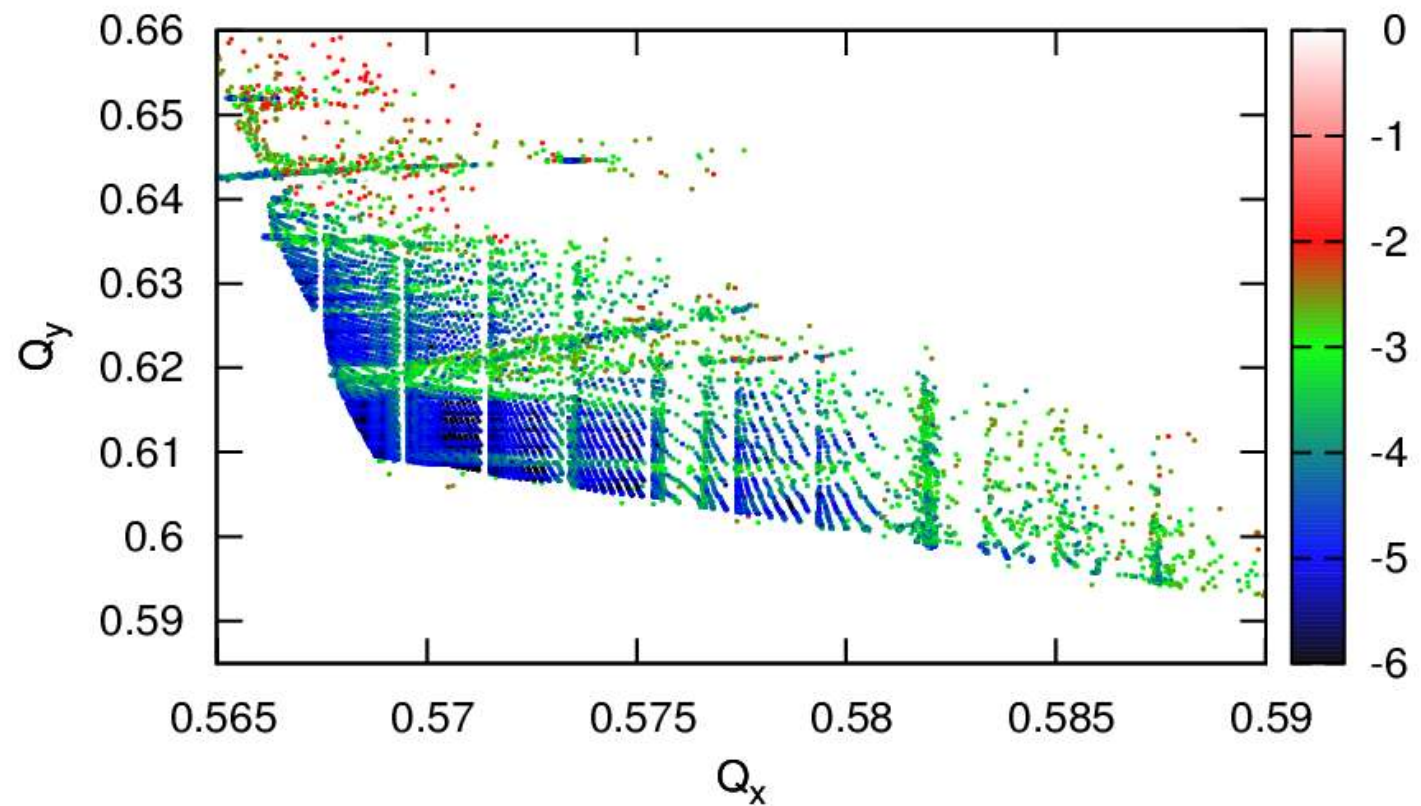
cta.568608.e005 amplitude frequency map



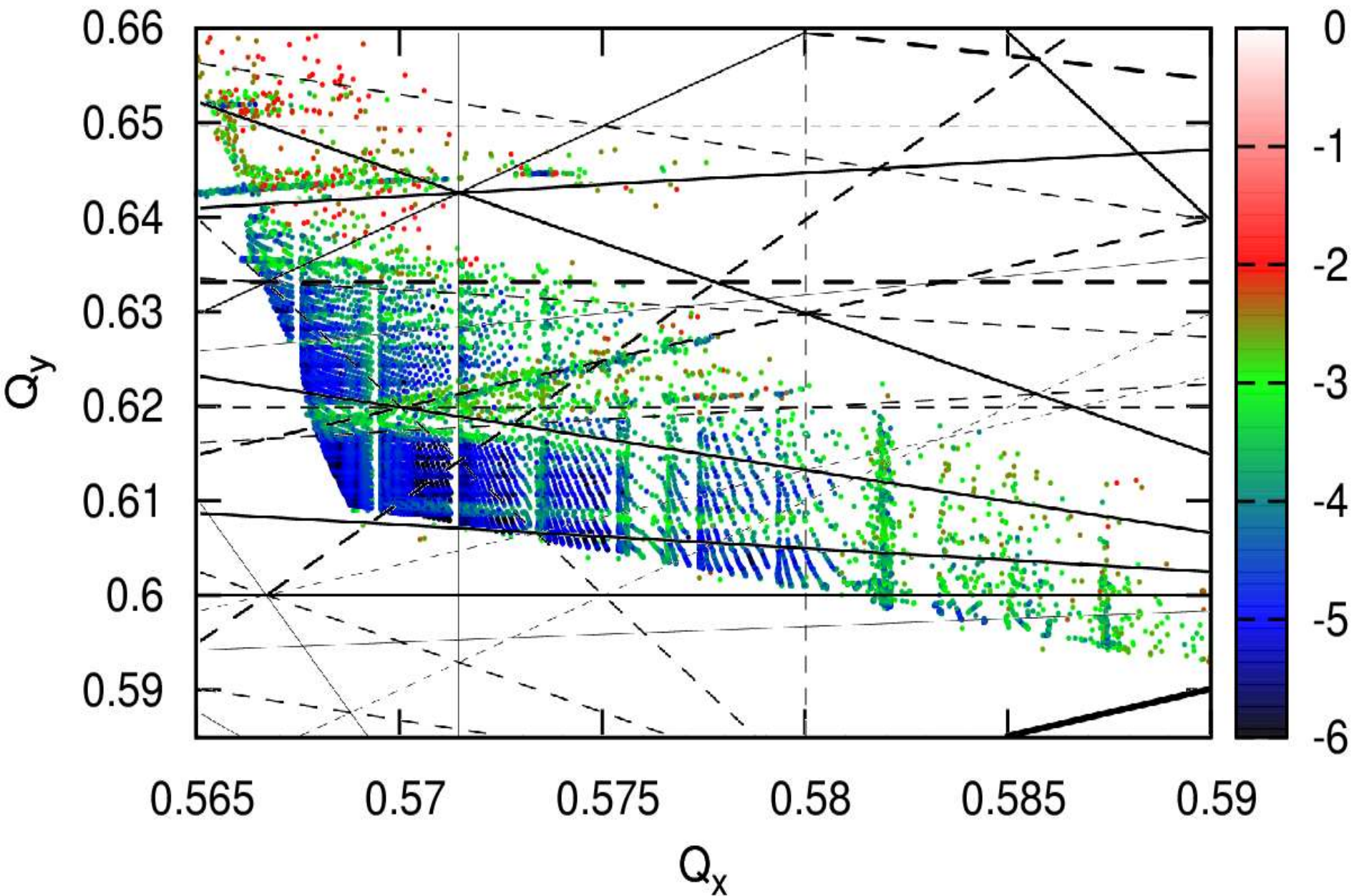
Frequency Maps of CTA at
 $Q_x = .568$ $Q_y = .608$ $Q_z = -.100$

Energy Offset = 0.5%

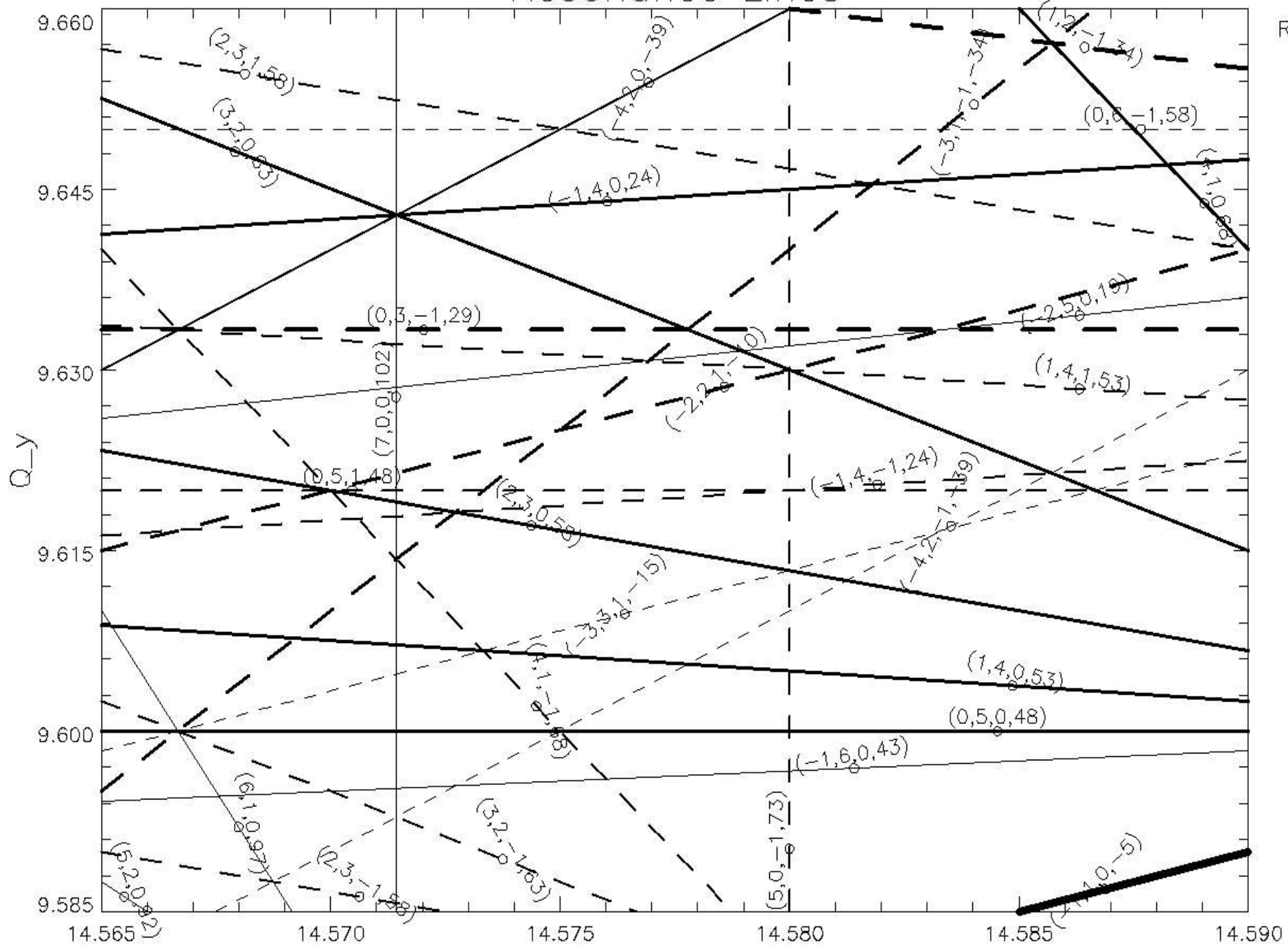
cta.568608.e005 frequency map



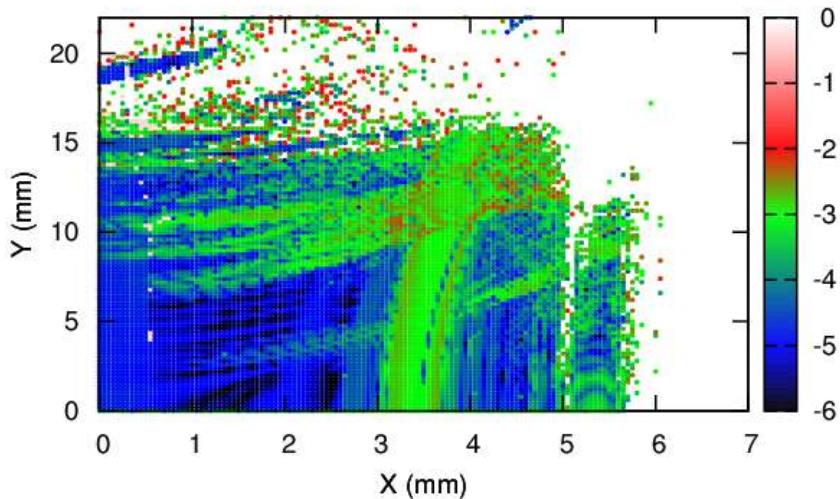
cta.568608.e005 frequency map



Resonance Lines



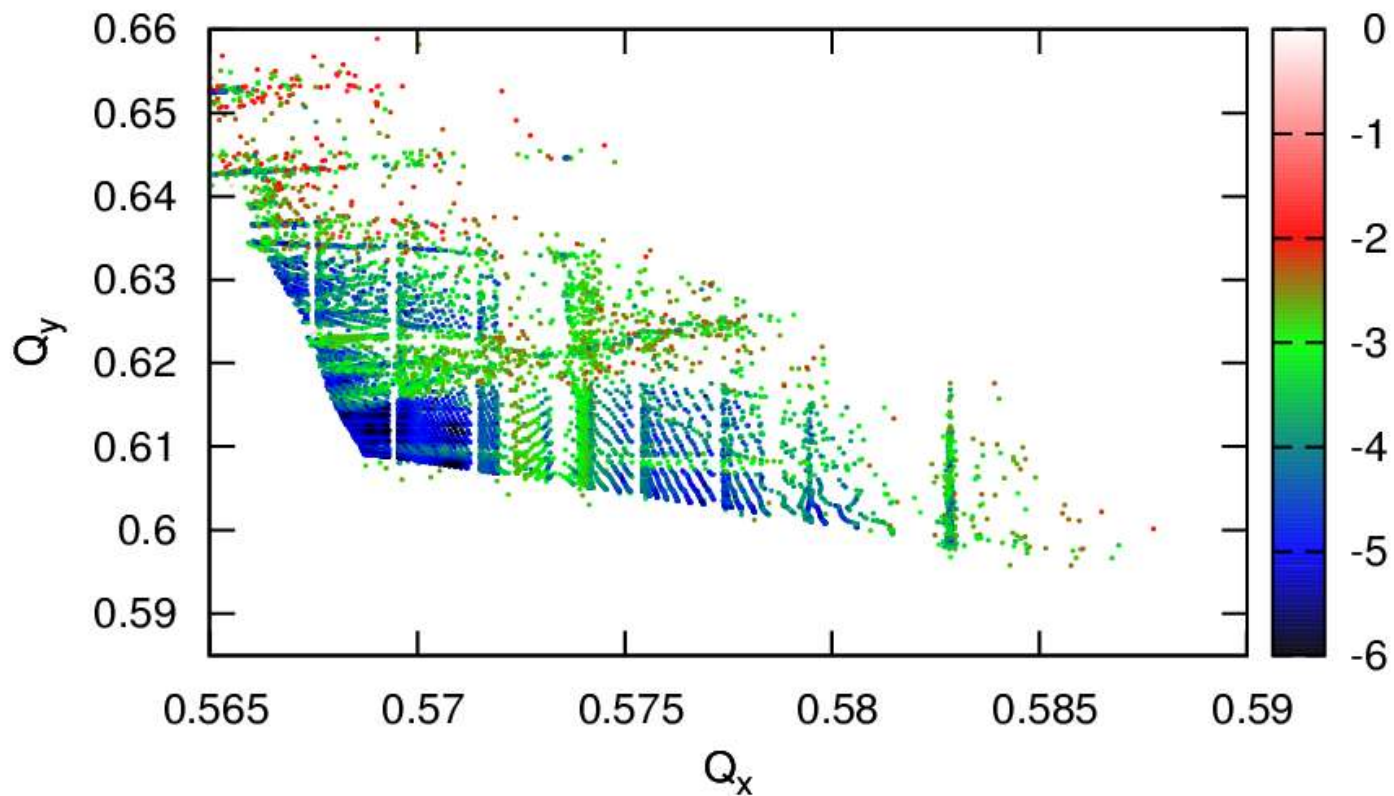
cta.568608.e010 amplitude frequency map



Frequency Maps of CTA at
 $Q_x=.568$ $Q_y=.608$ $Q_z=-.100$

Energy Offset = 1.0%

cta.568608.e010 frequency map



cta.568608.e010 frequency map

