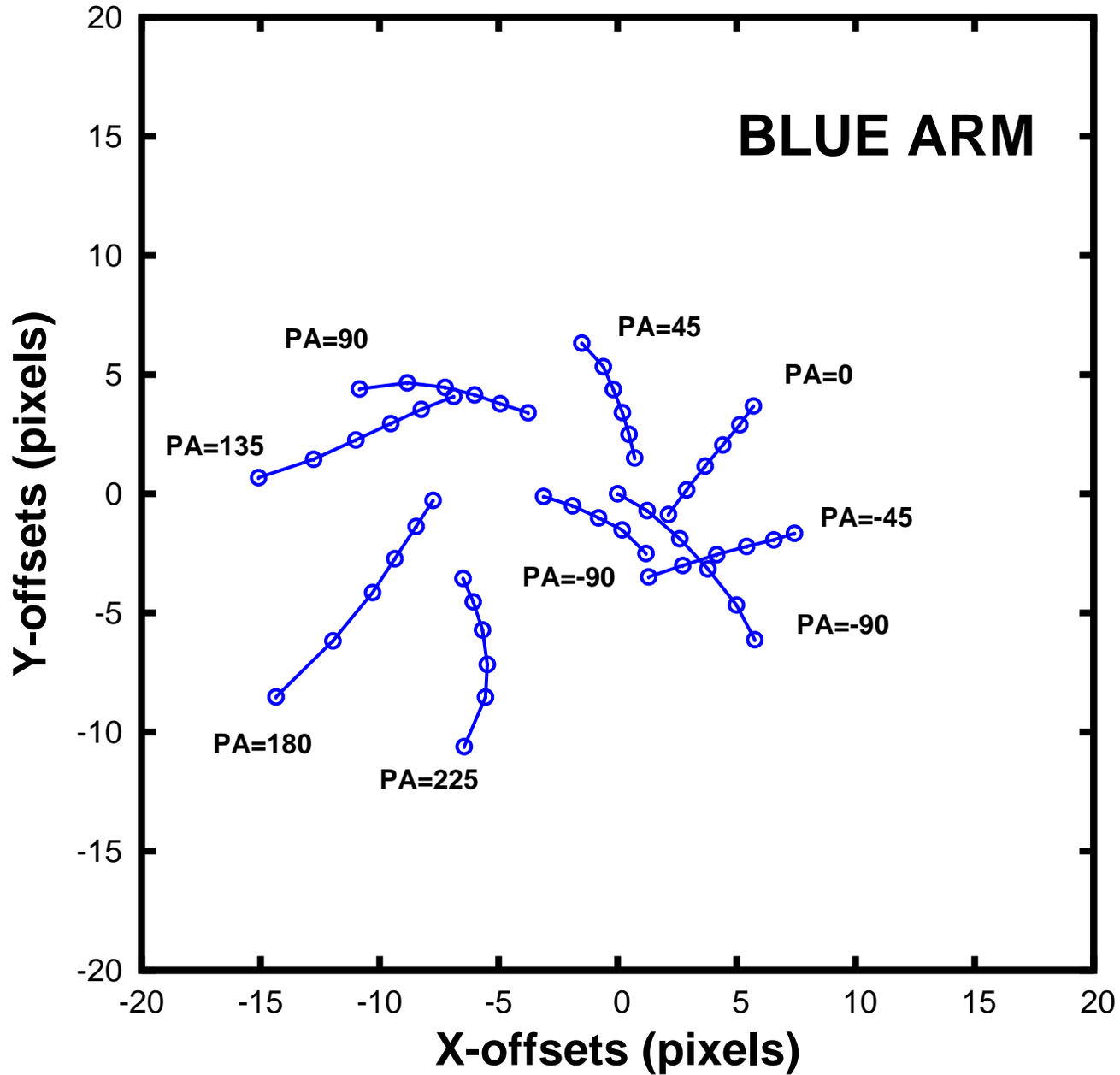
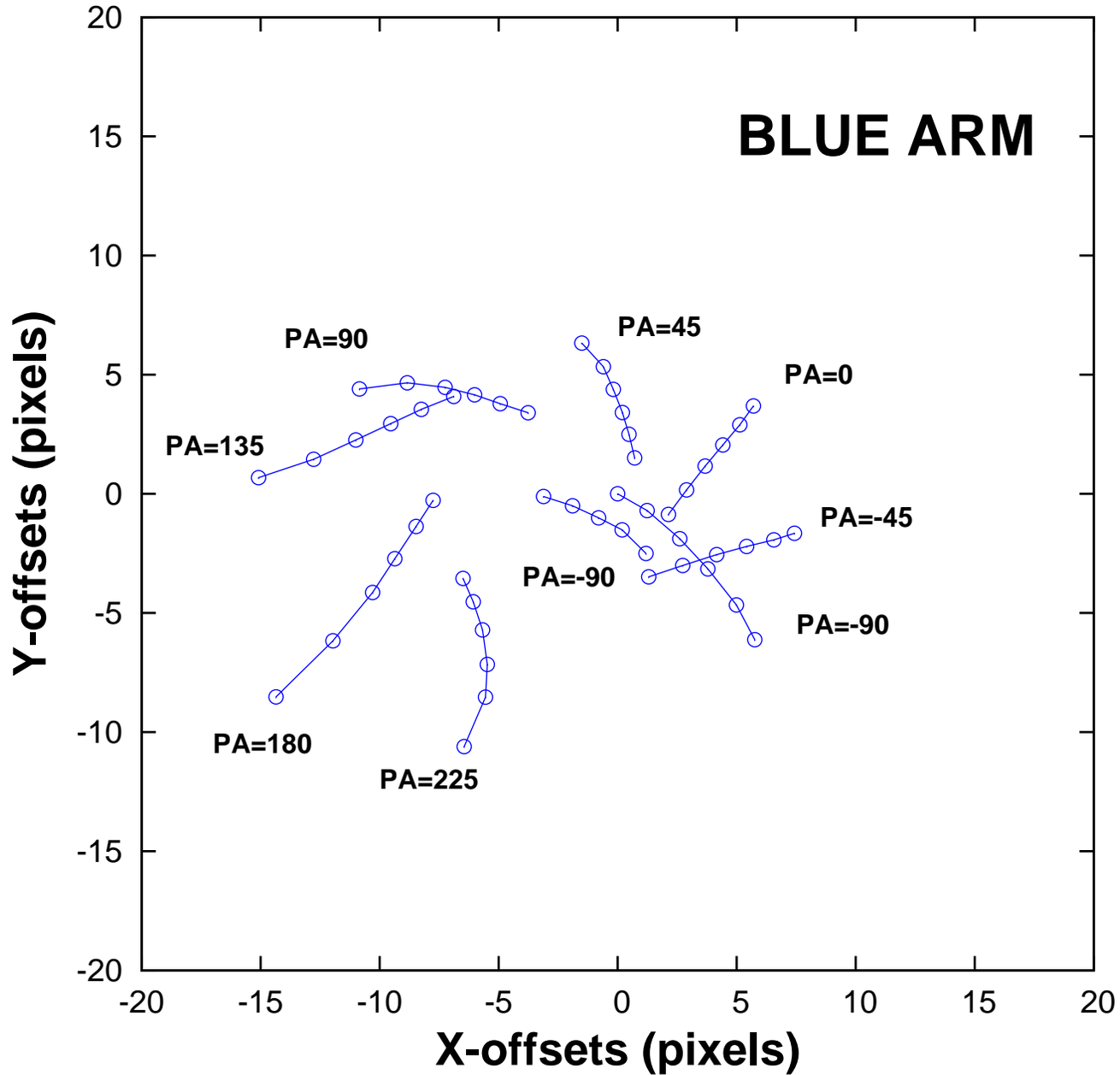


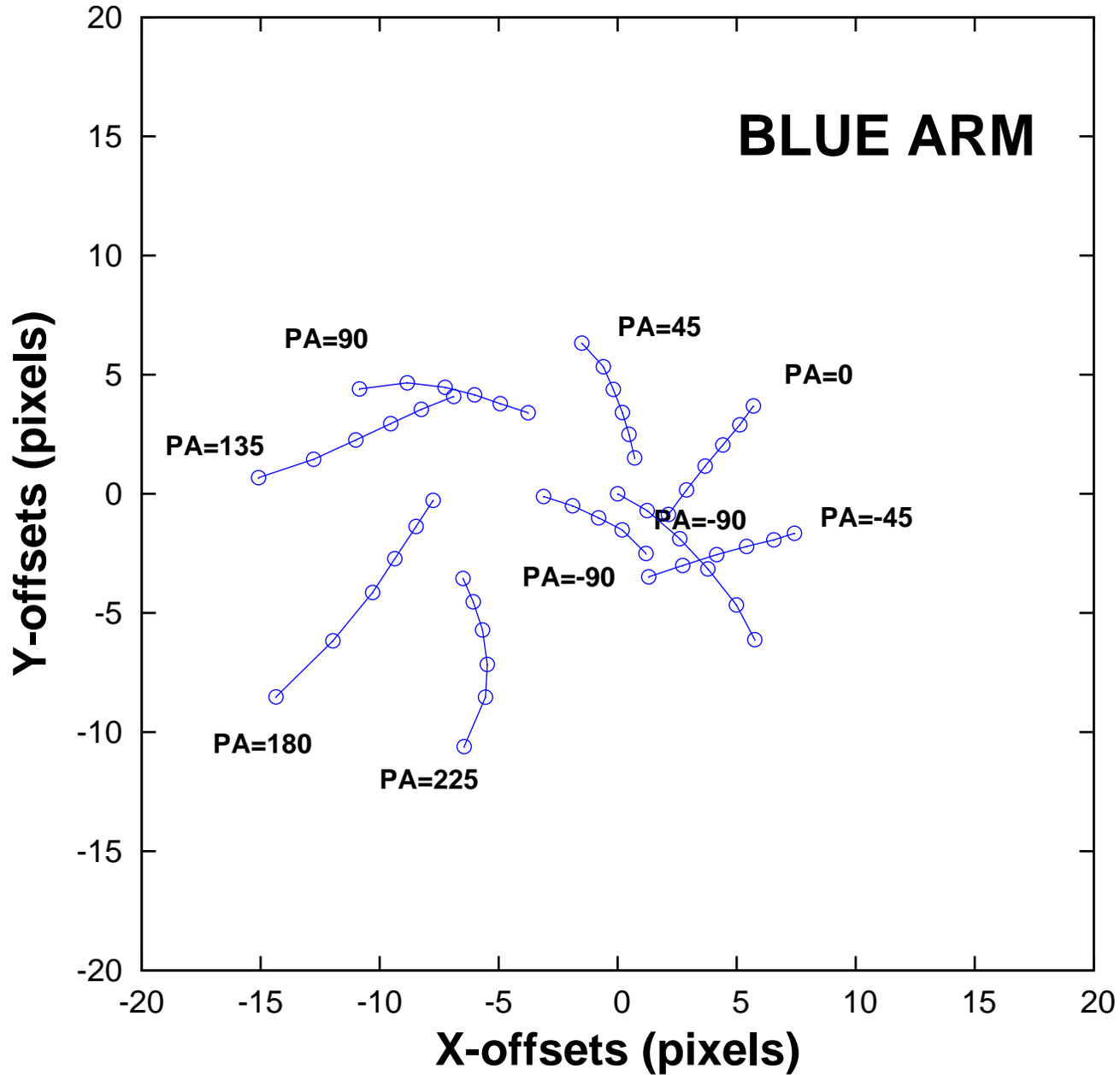
# Flexure test 20050209



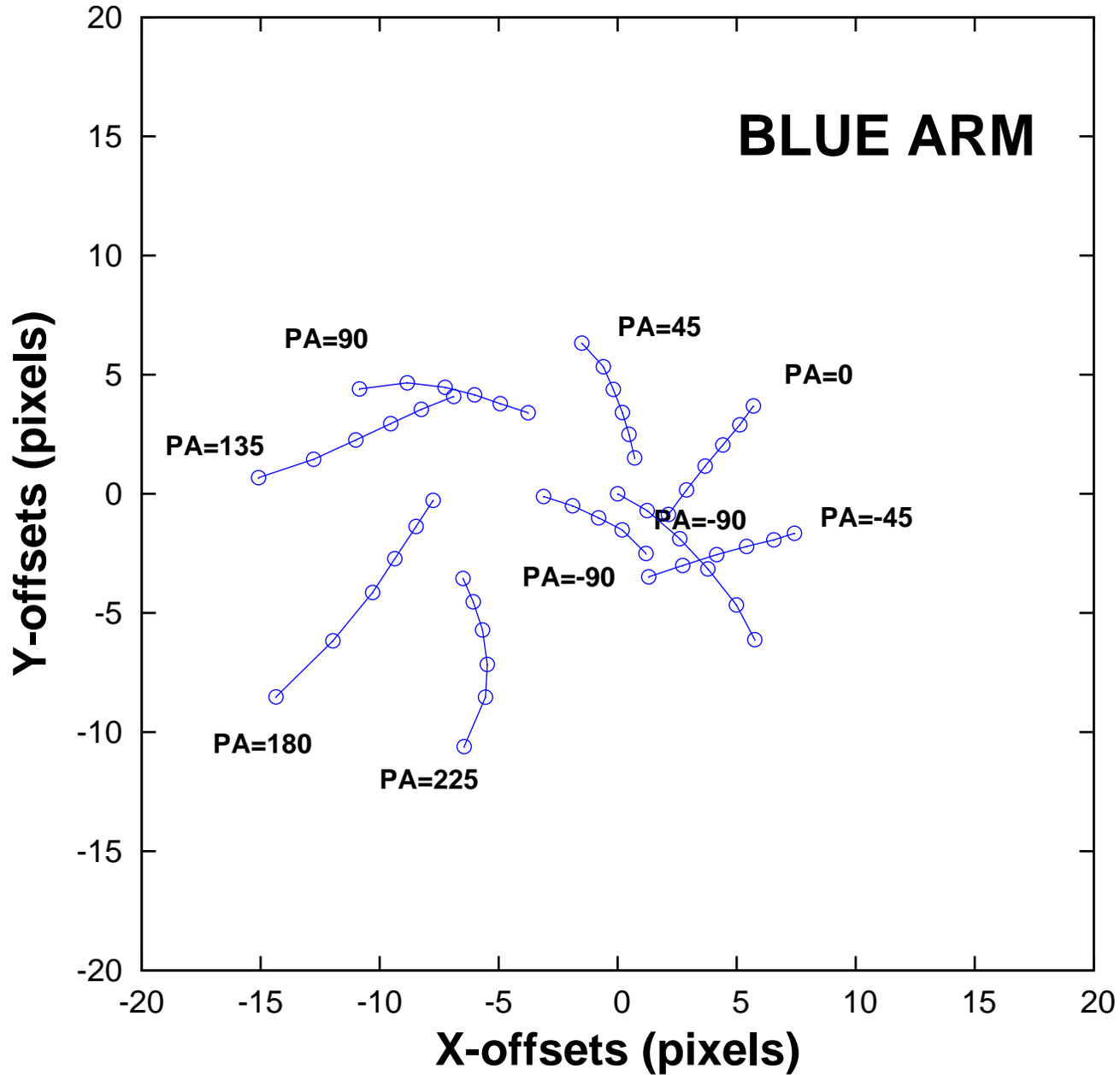
# Flexure test 20050209



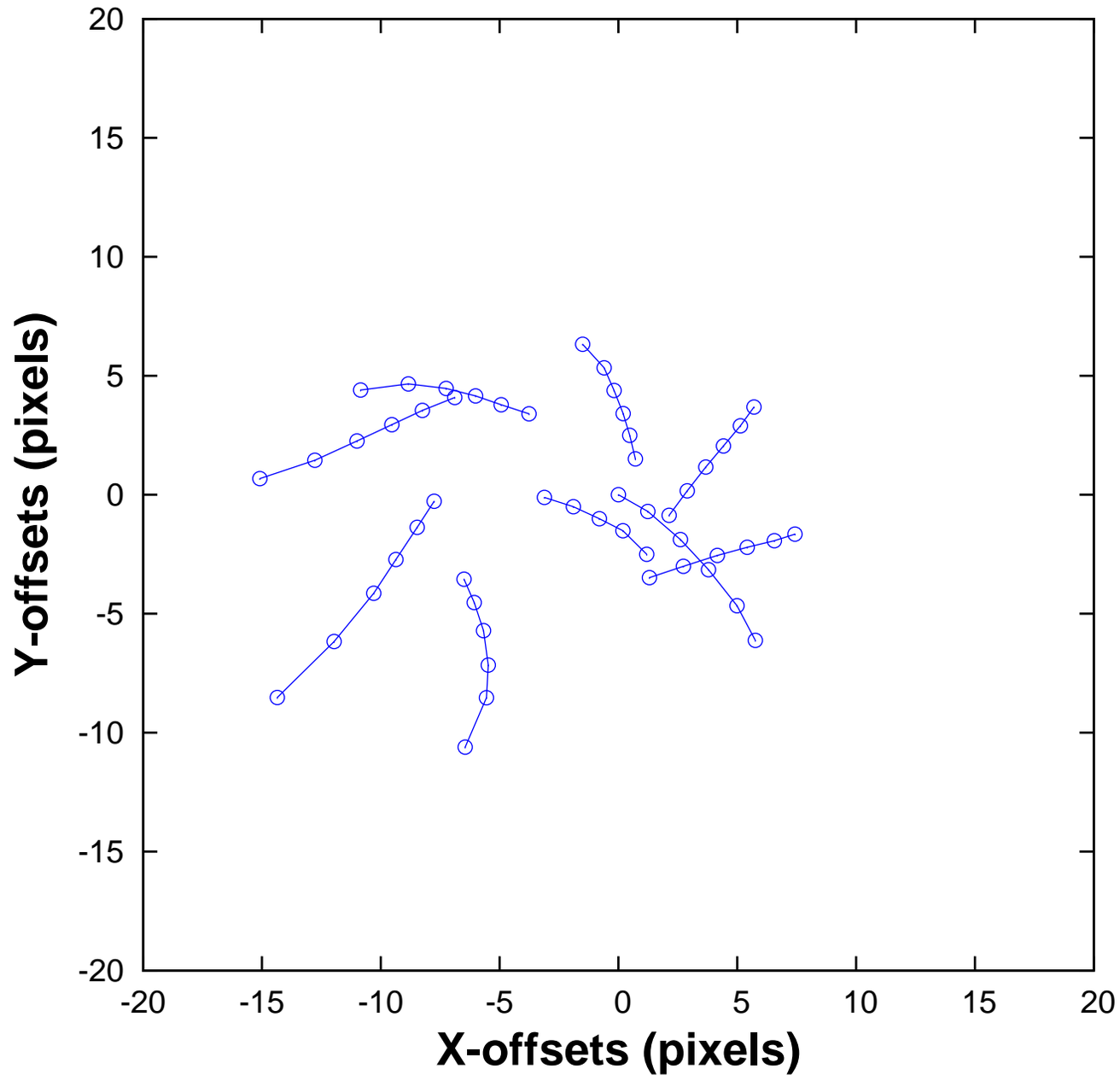
# Flexure test 20050209



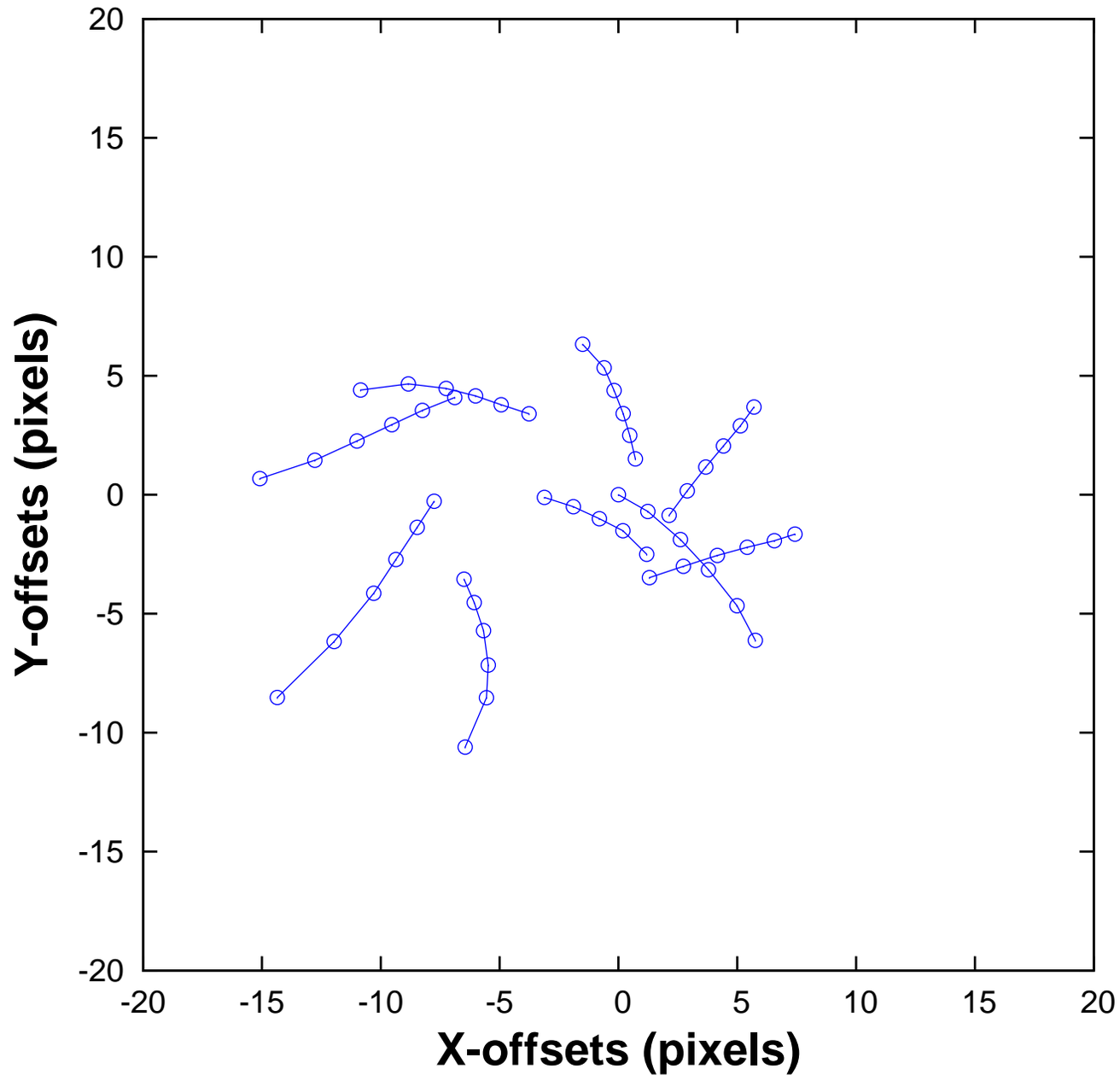
# Flexure test 20050209



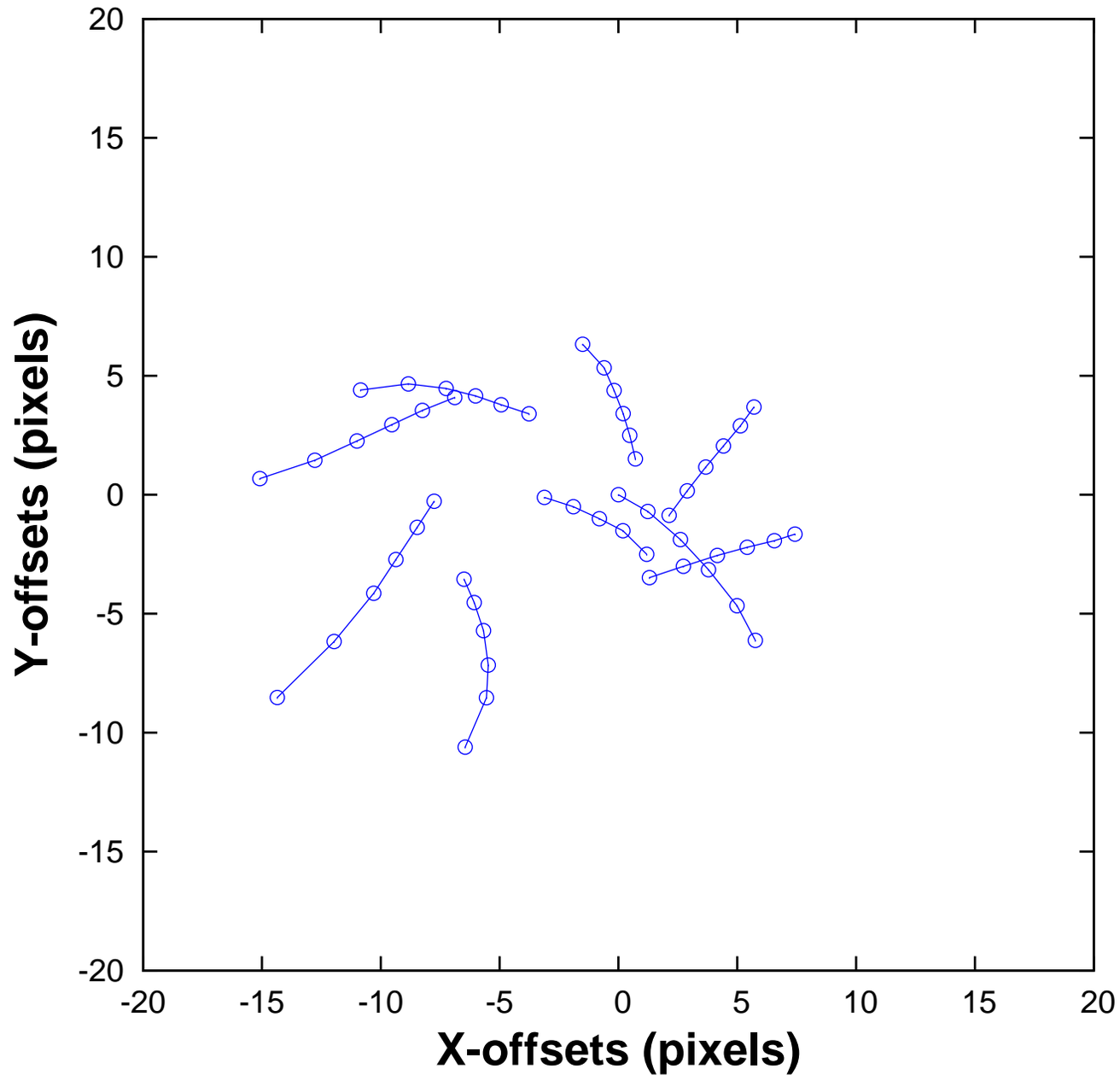
# Flexure test 20050209



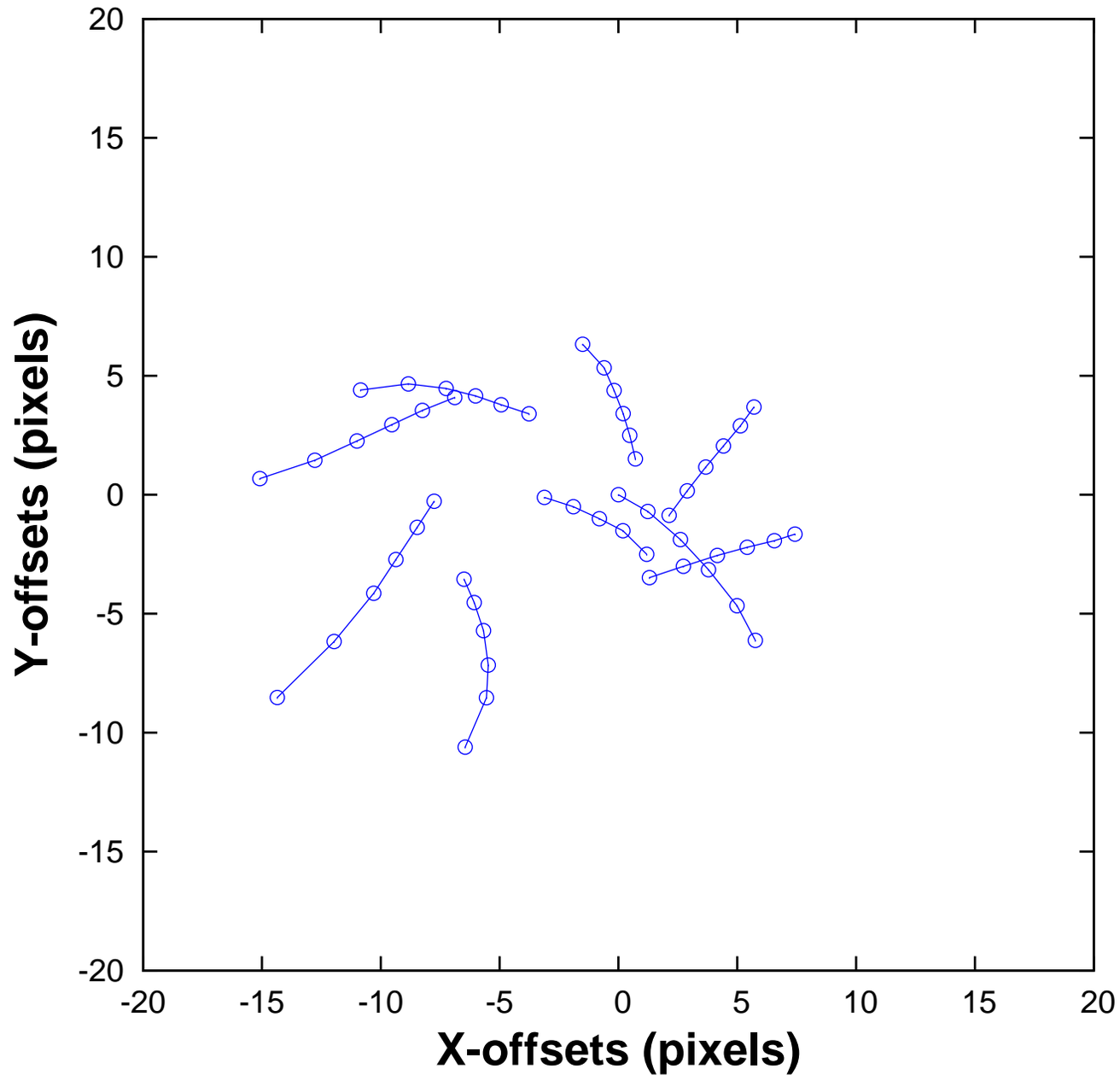
# Flexure test 20050209



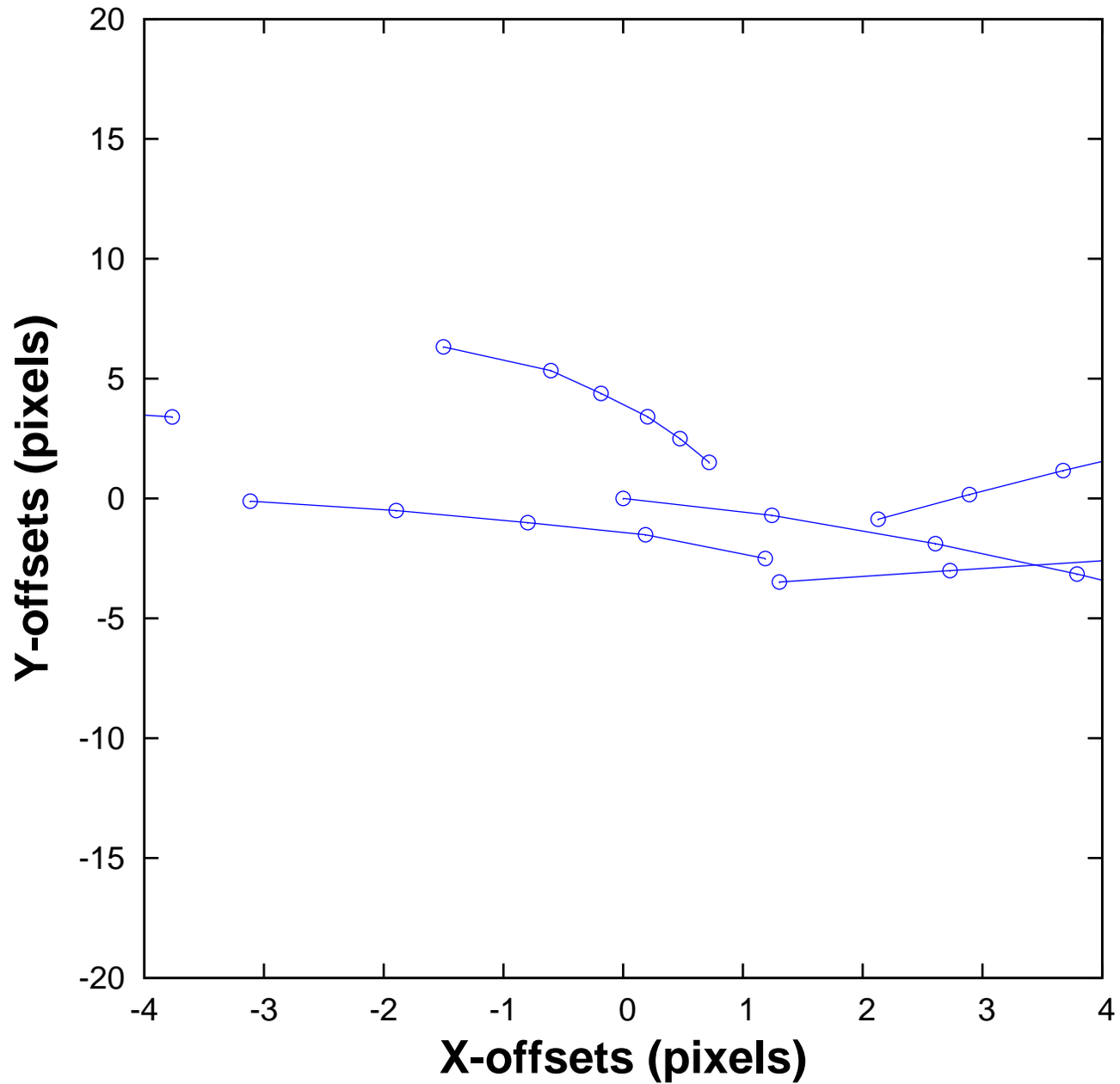
# Flexure test 20050209



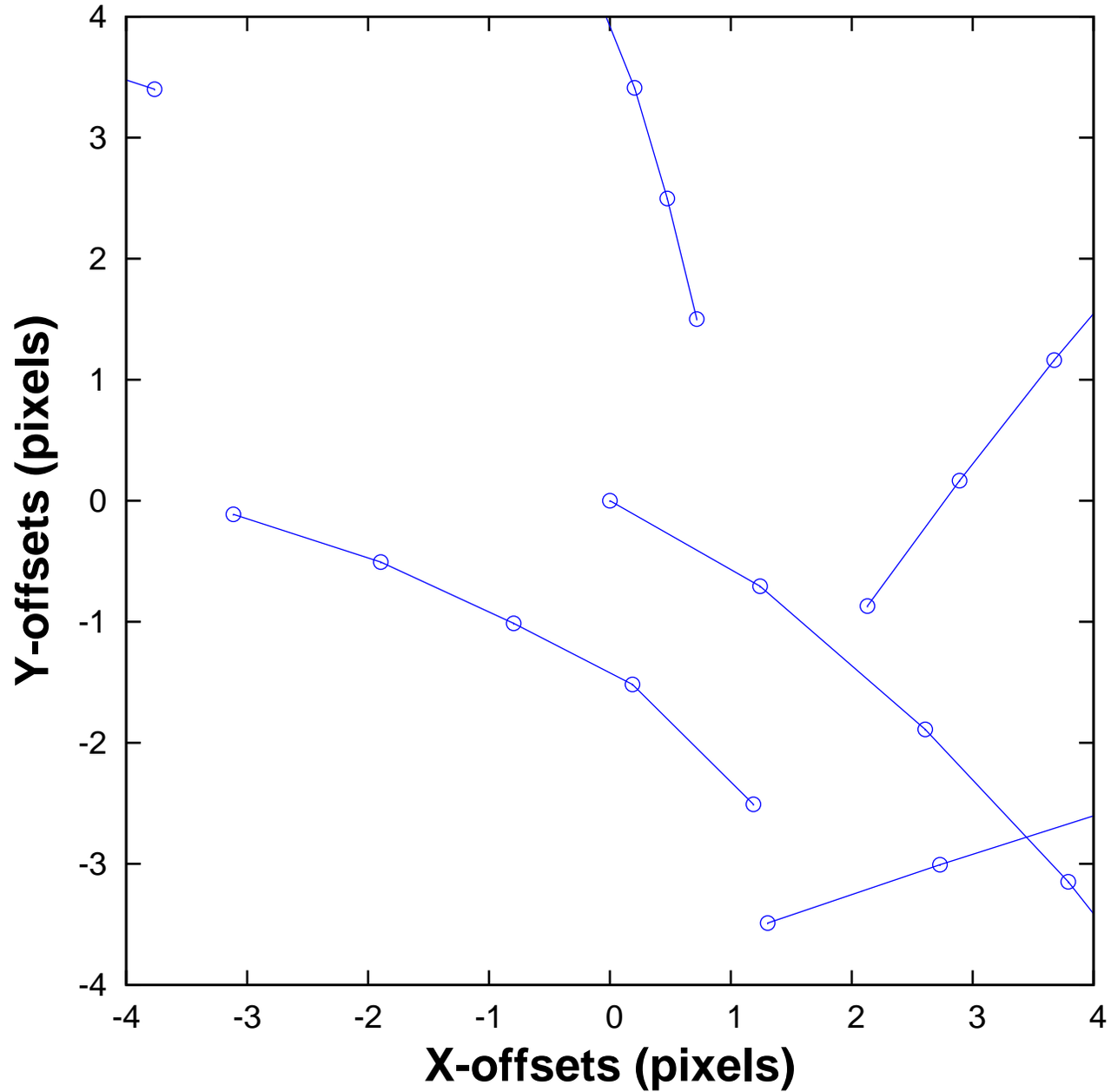
# Flexure test 20050209



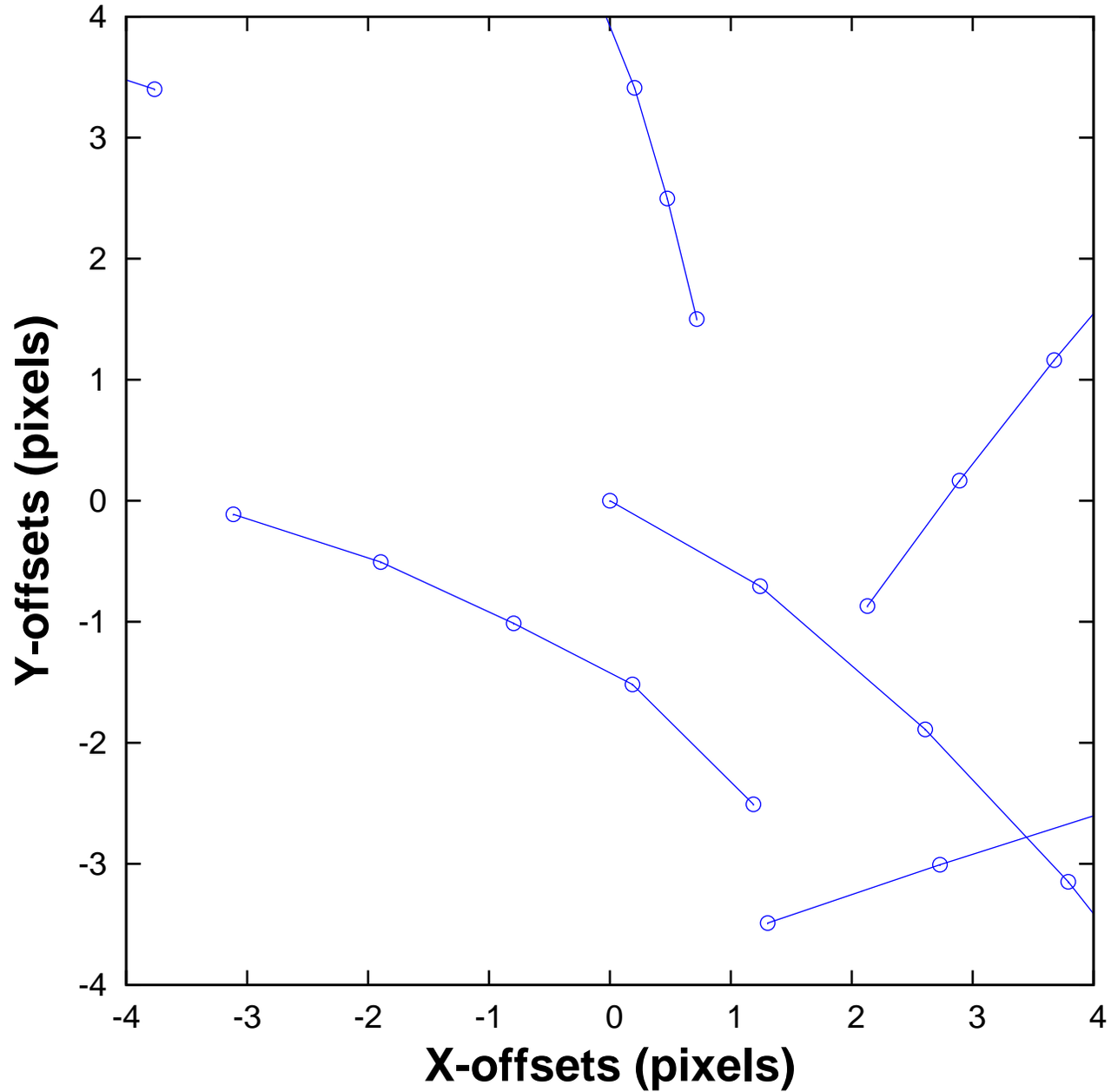
# Flexure test 20050209



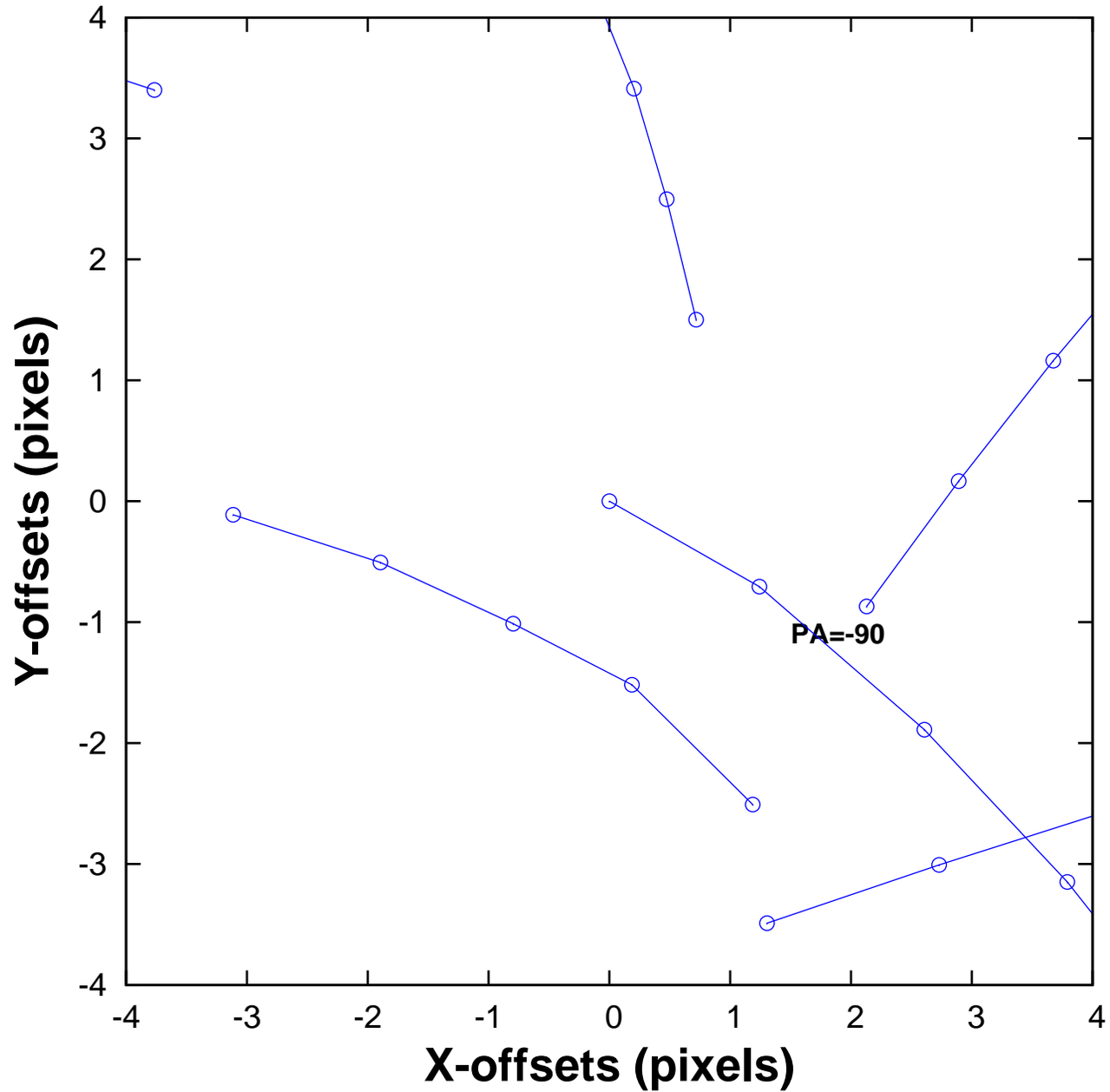
# Flexure test 20050209



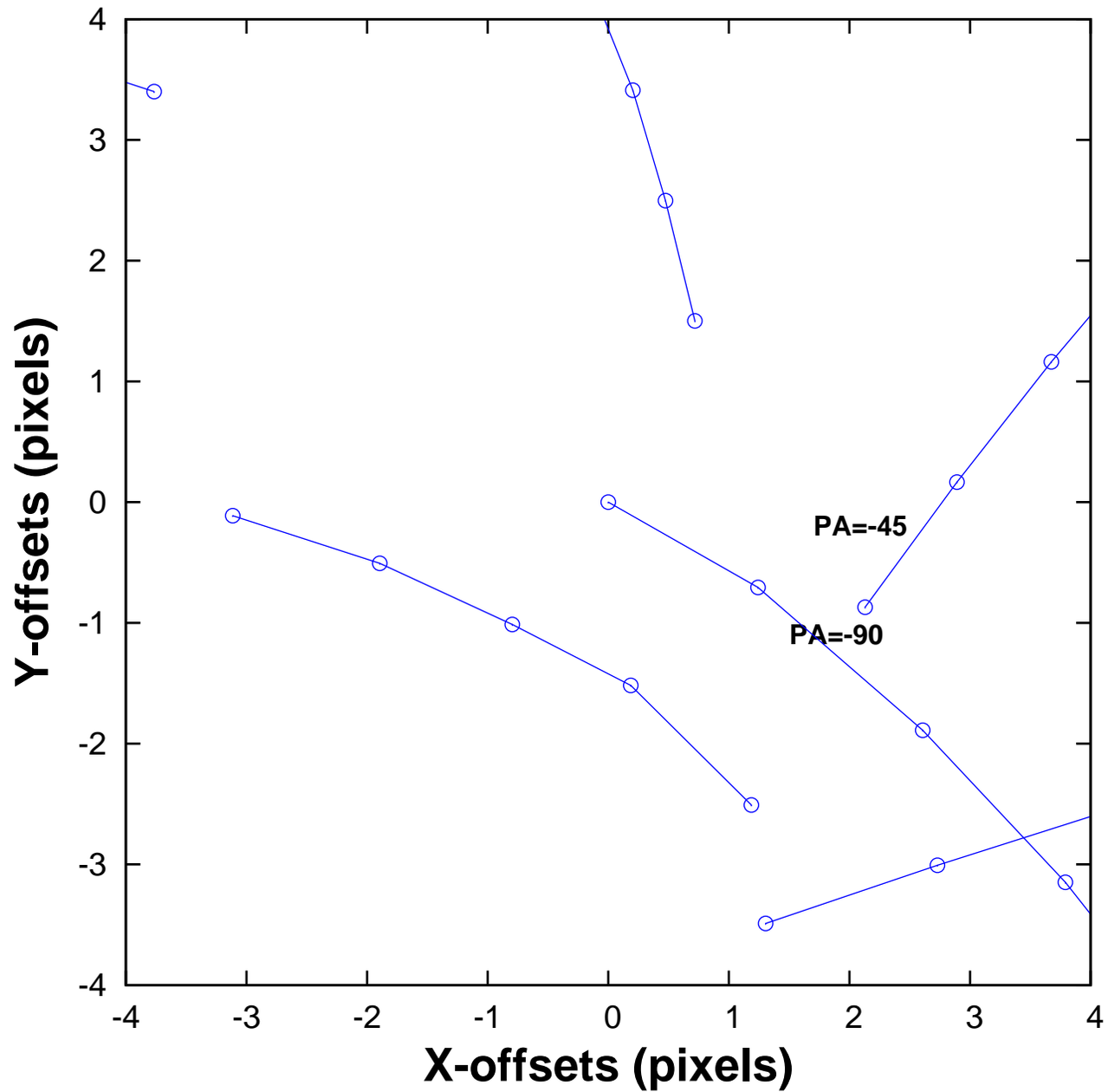
# Flexure test 20050209



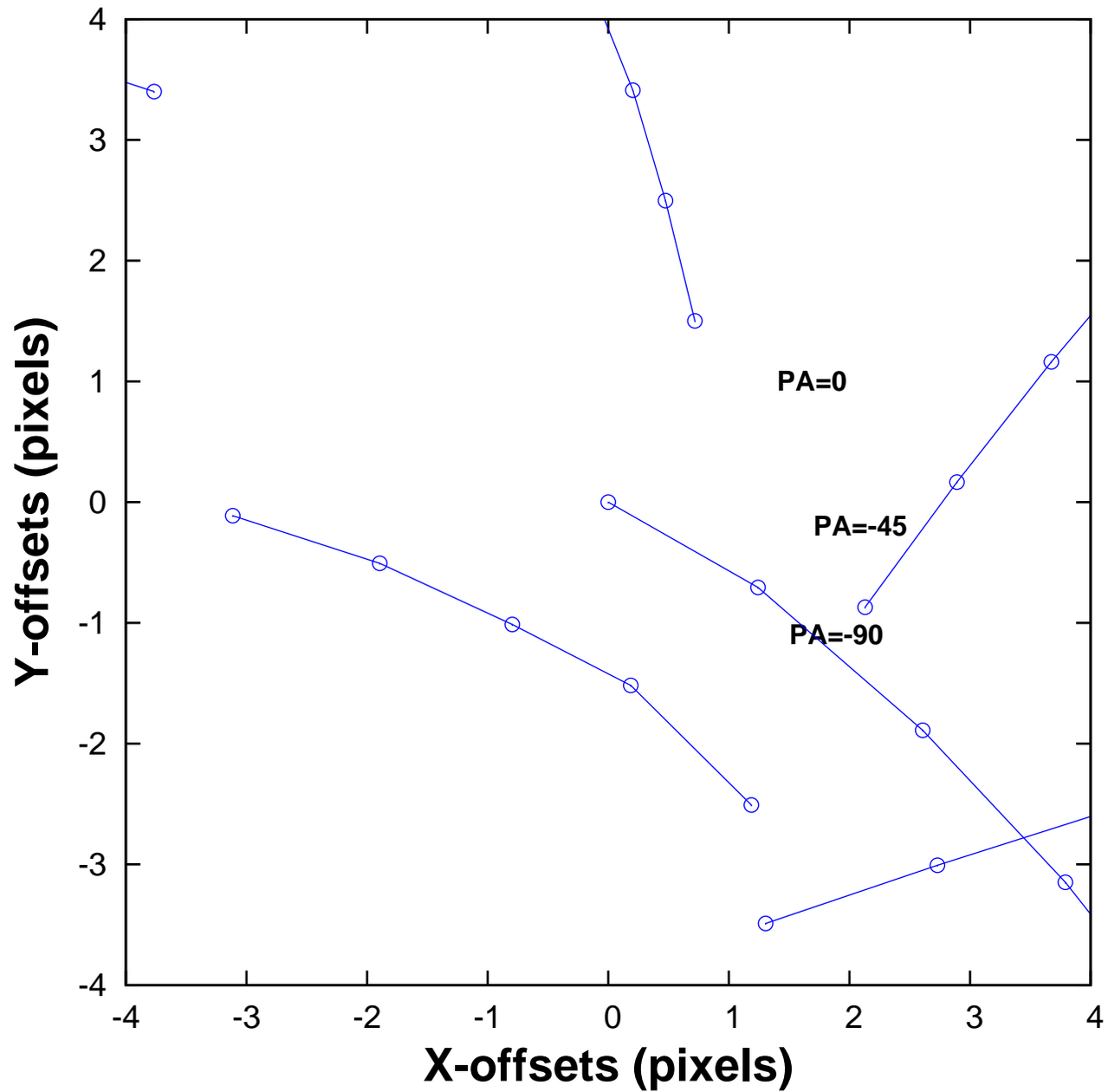
# Flexure test 20050209



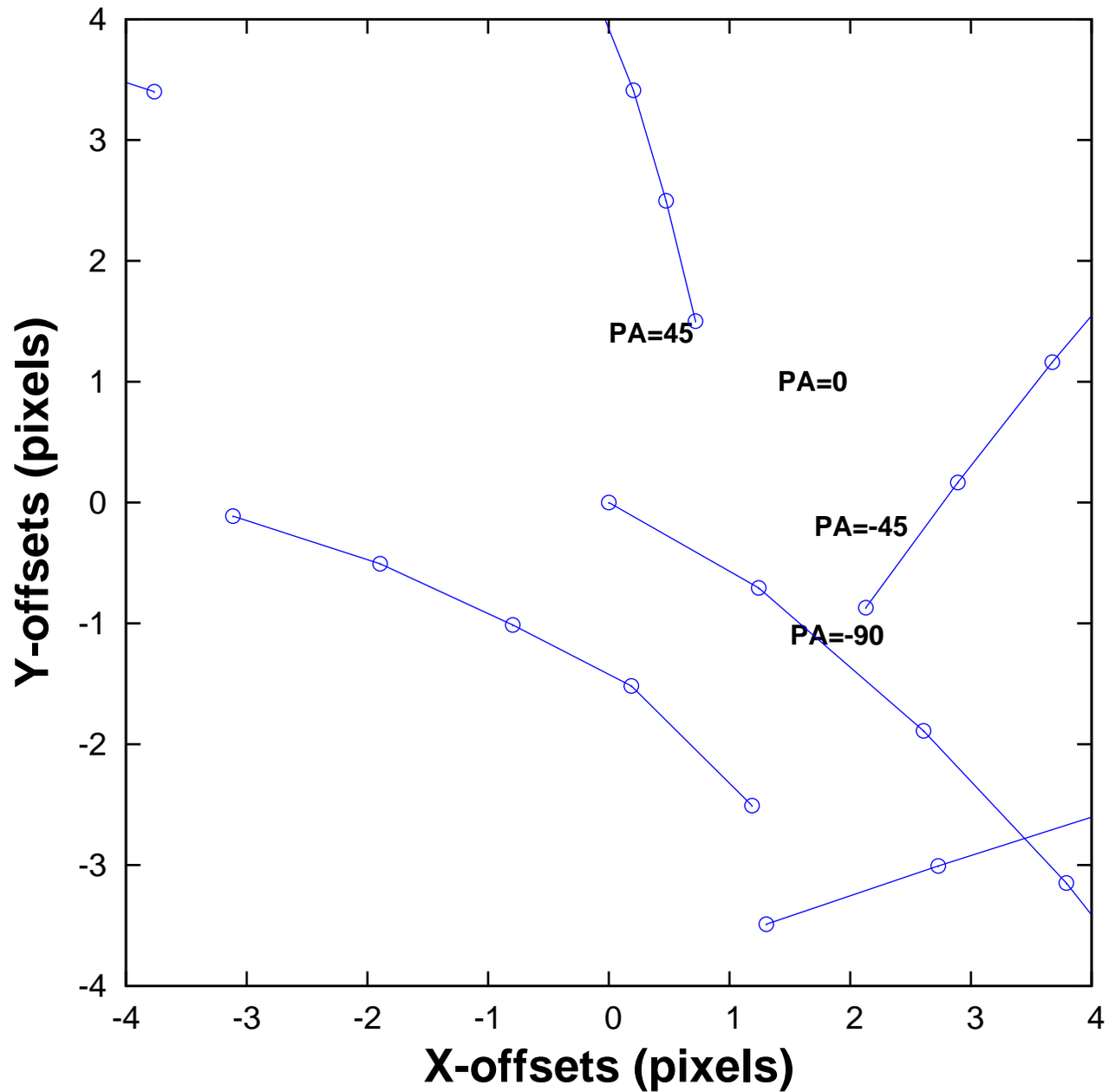
# Flexure test 20050209



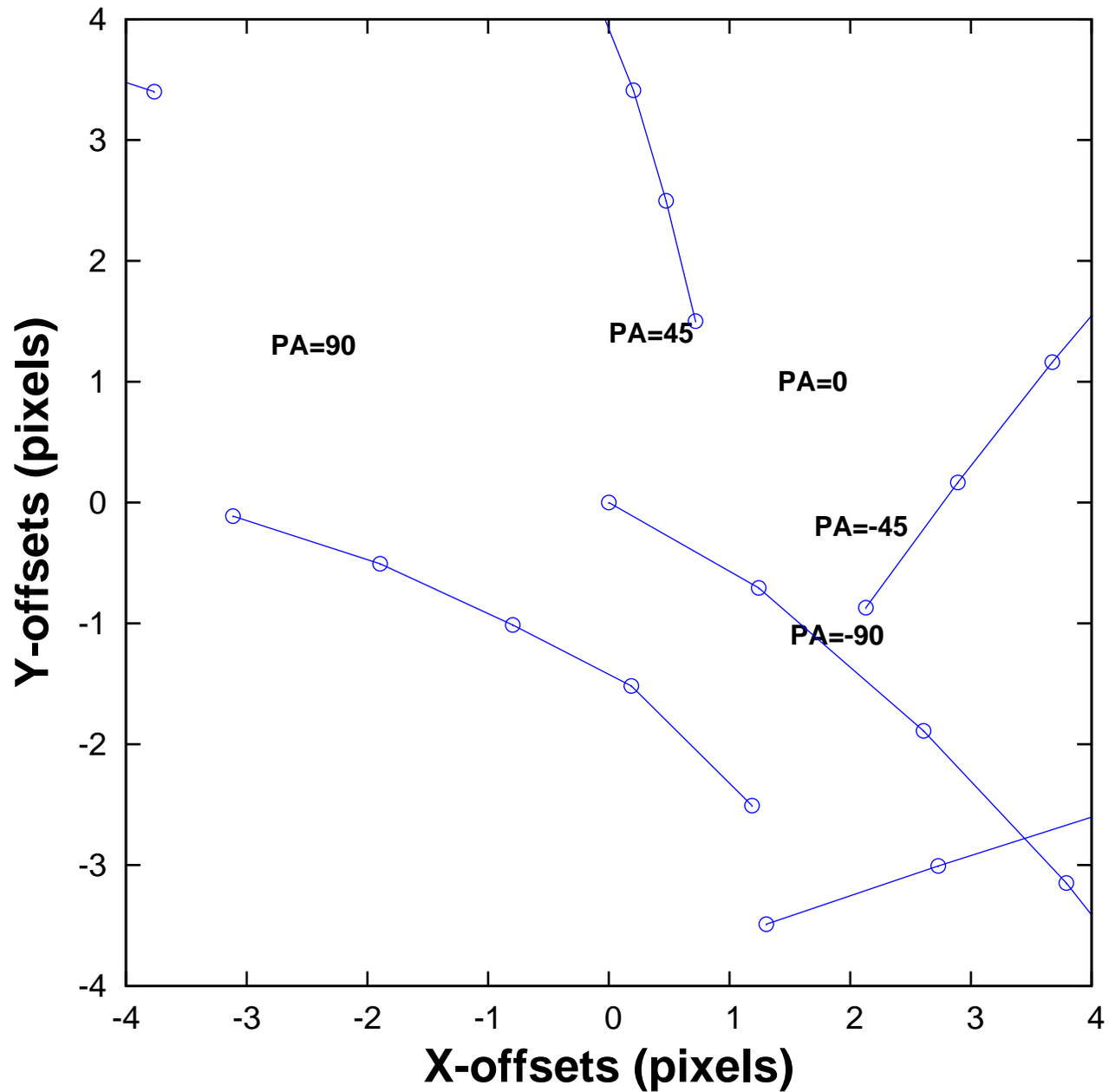
# Flexure test 20050209



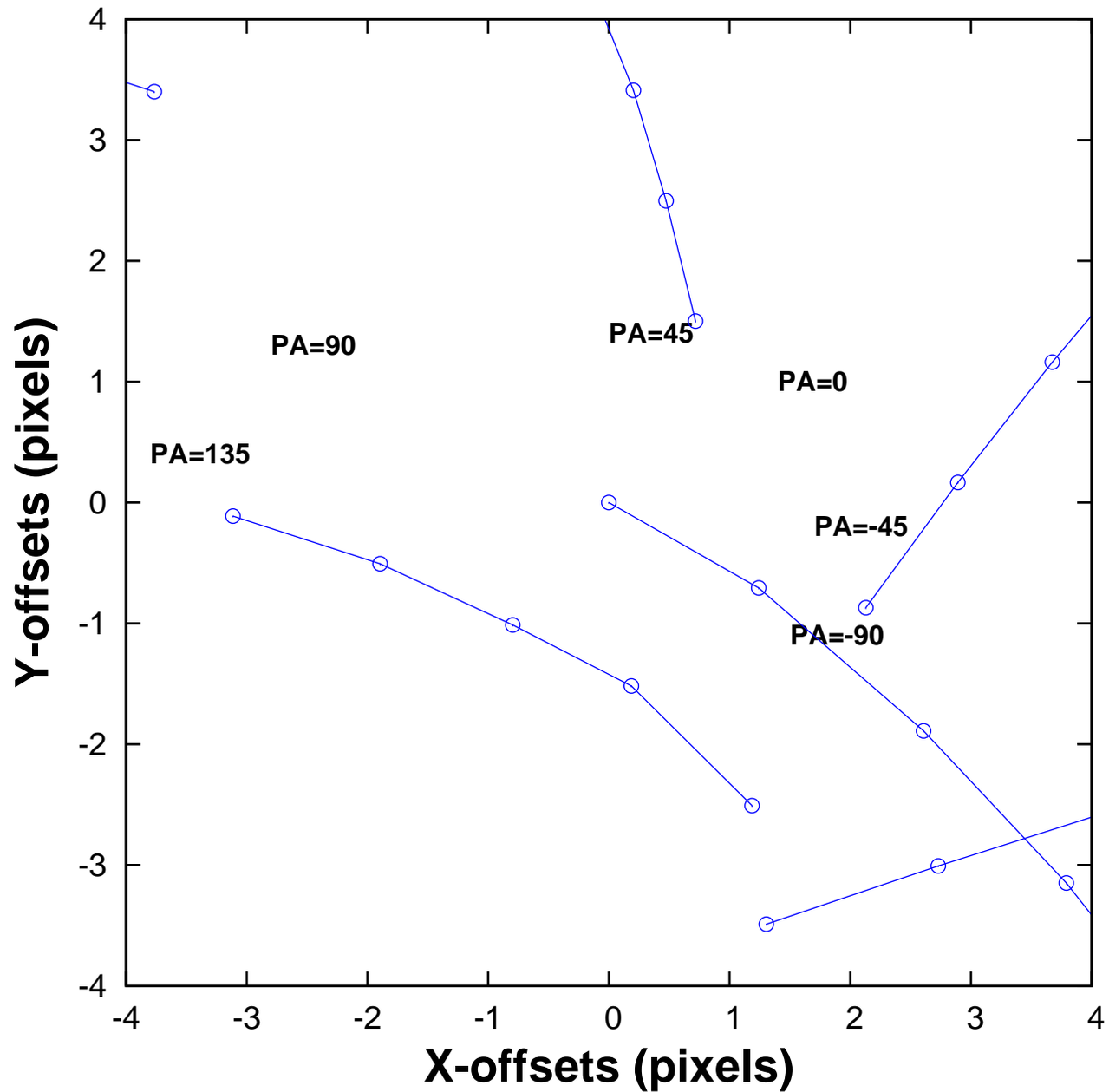
# Flexure test 20050209



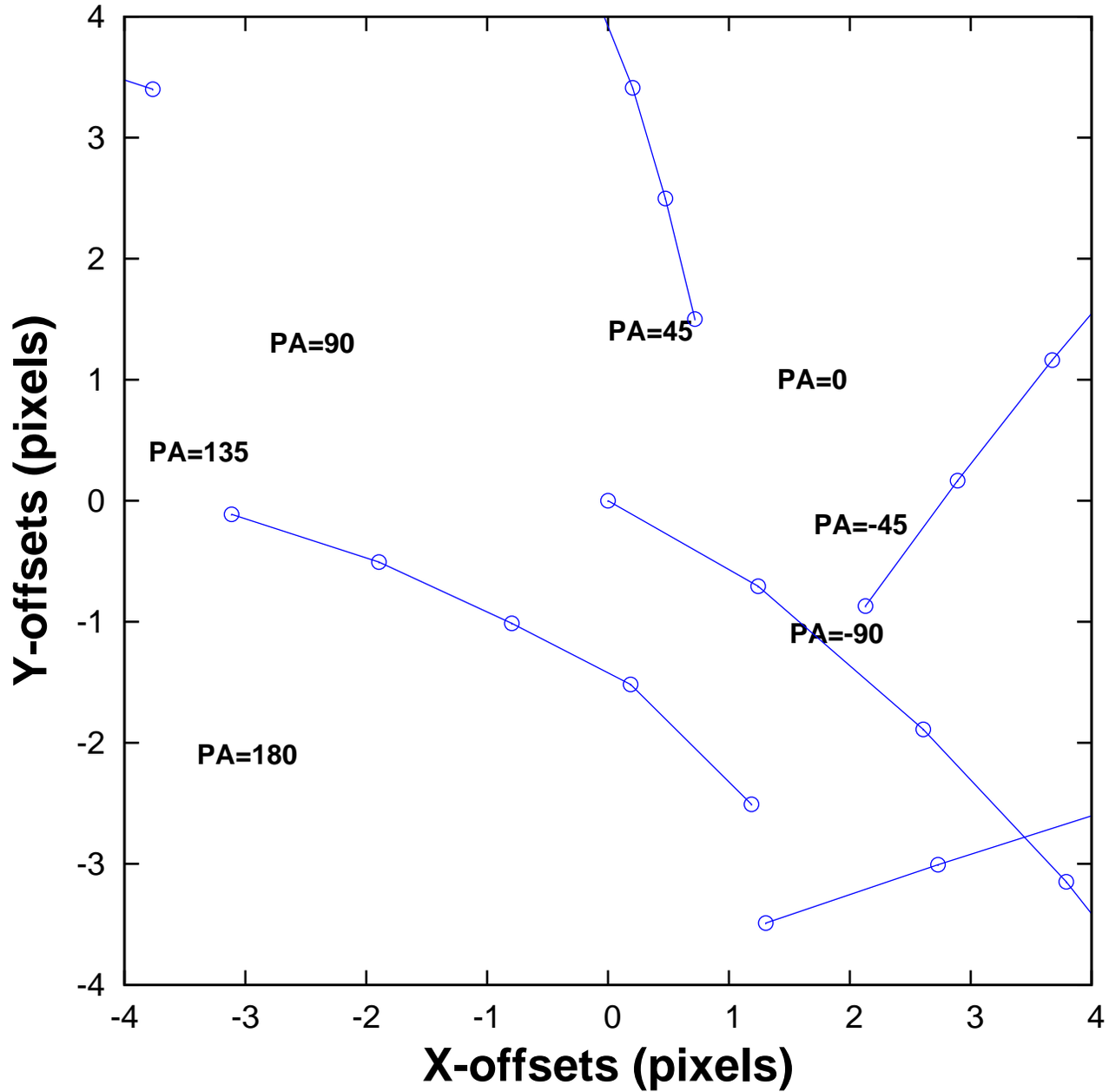
# Flexure test 20050209



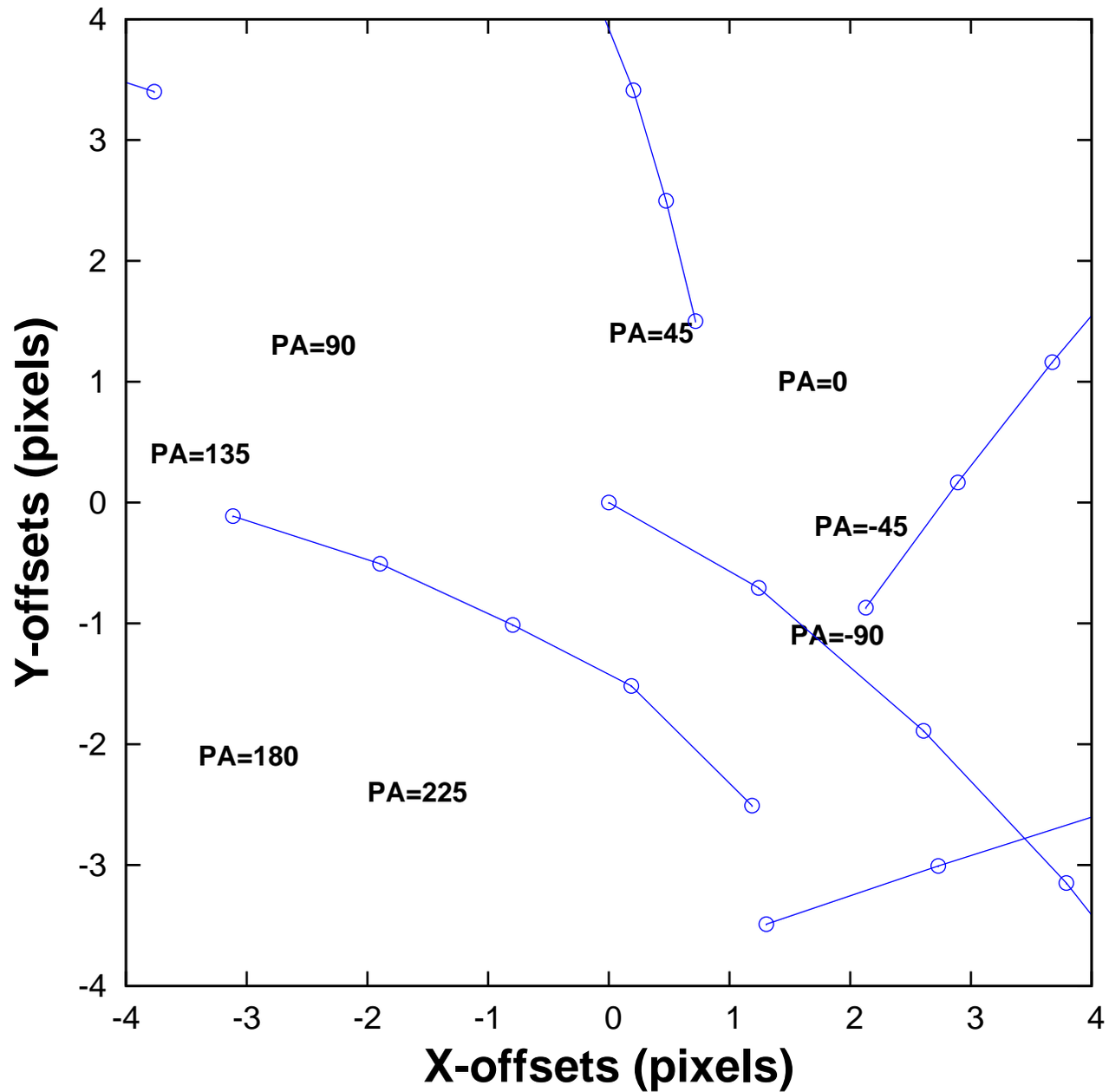
# Flexure test 20050209



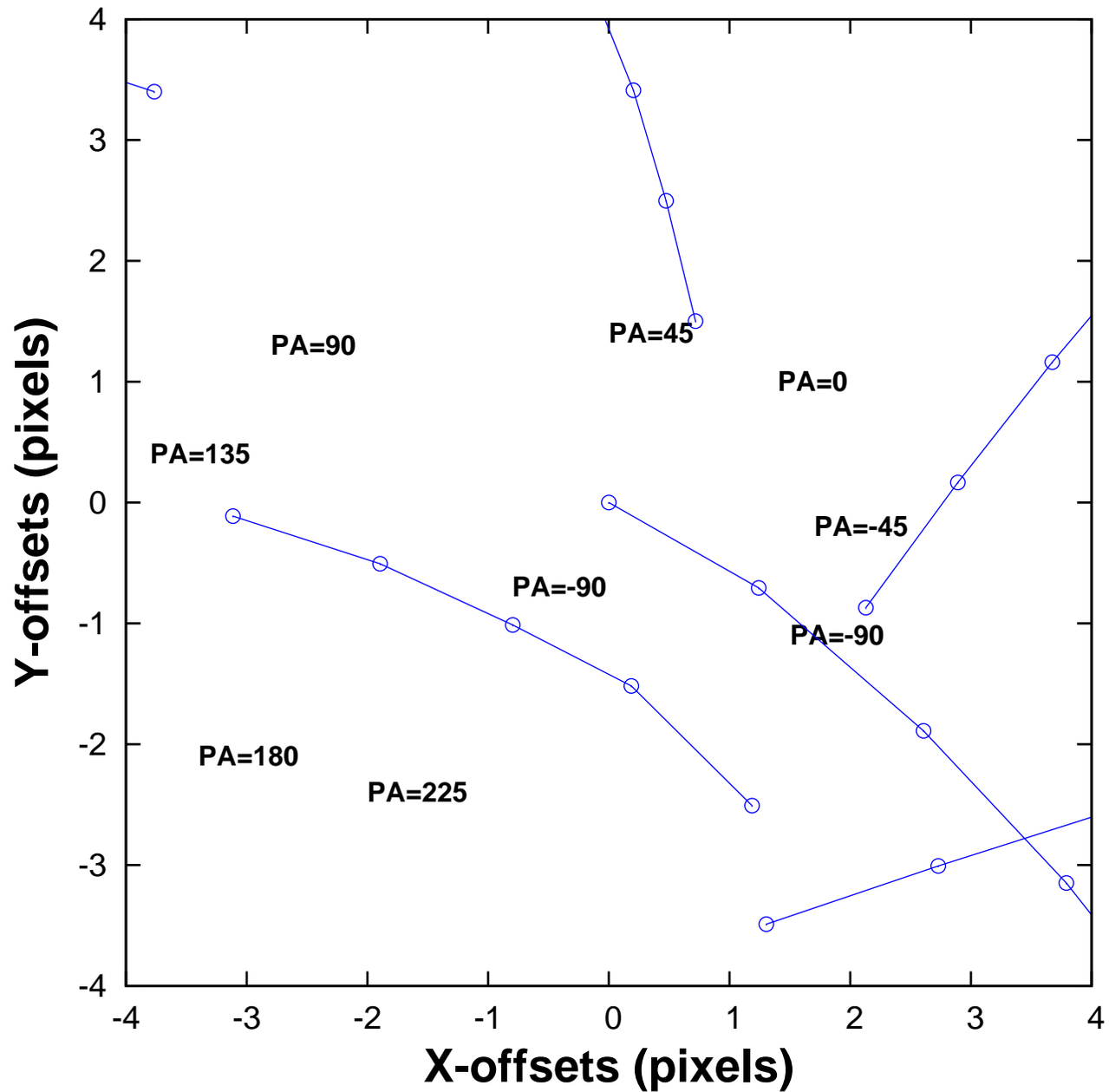
# Flexure test 20050209



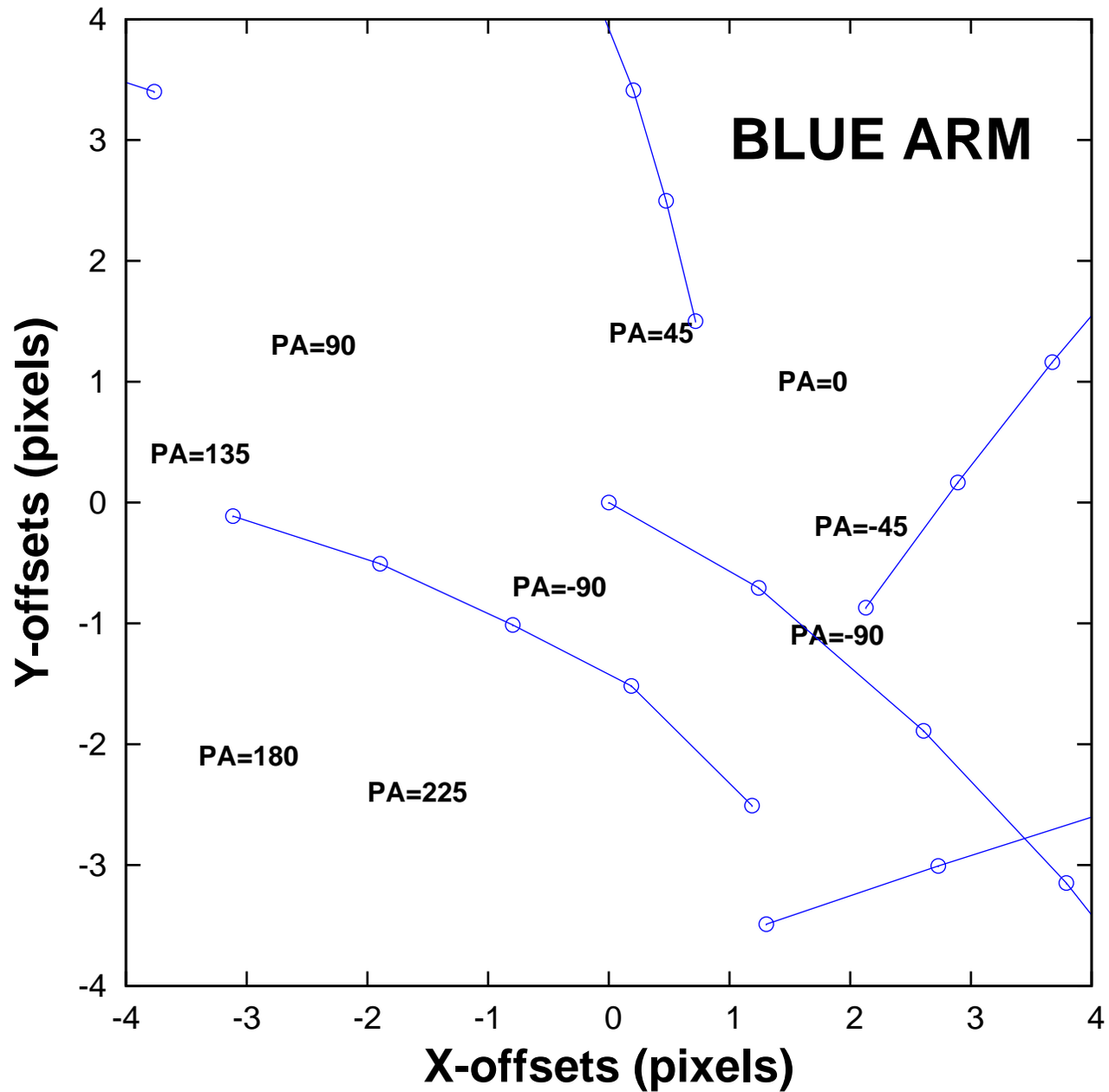
# Flexure test 20050209



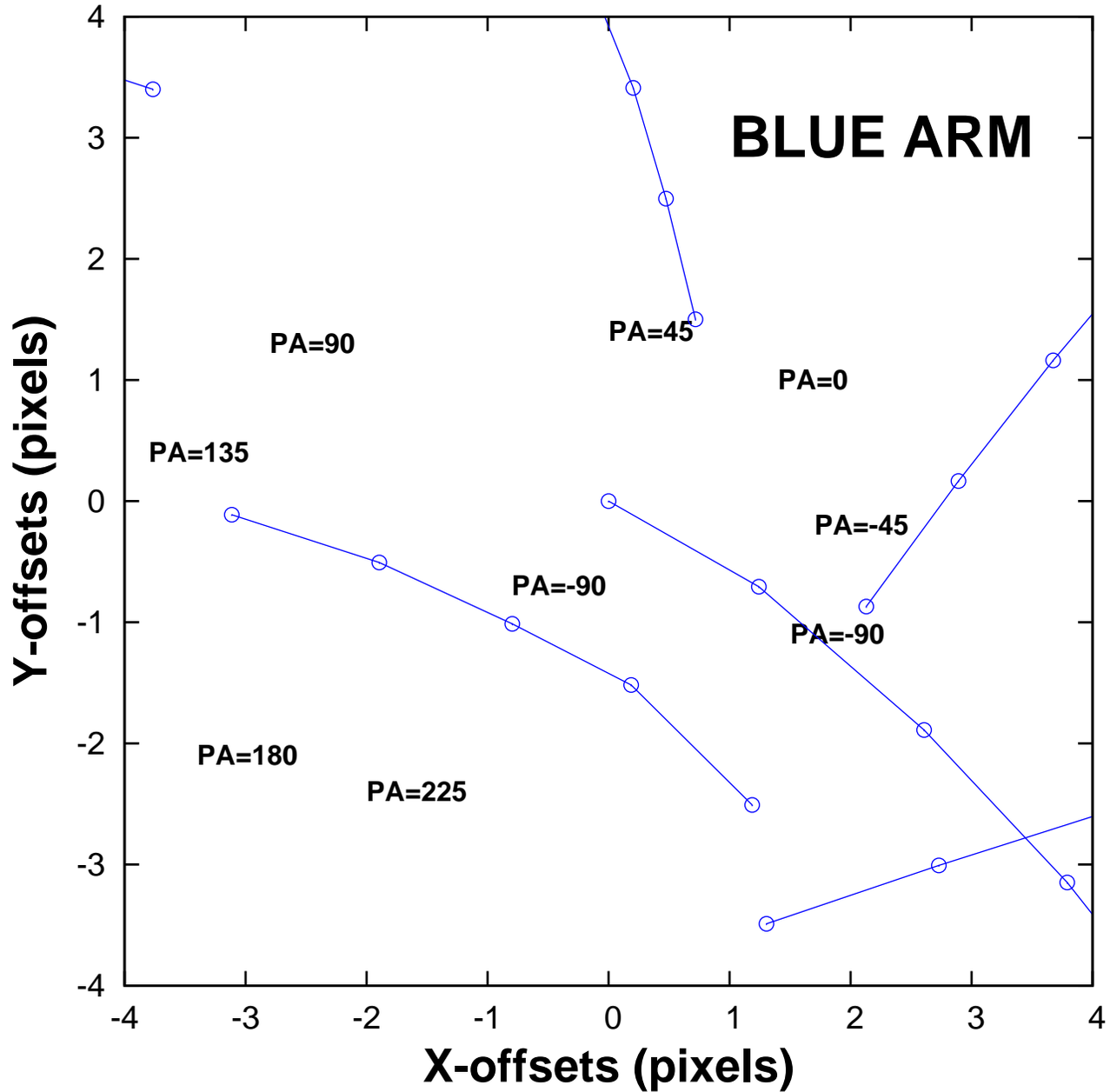
# Flexure test 20050209



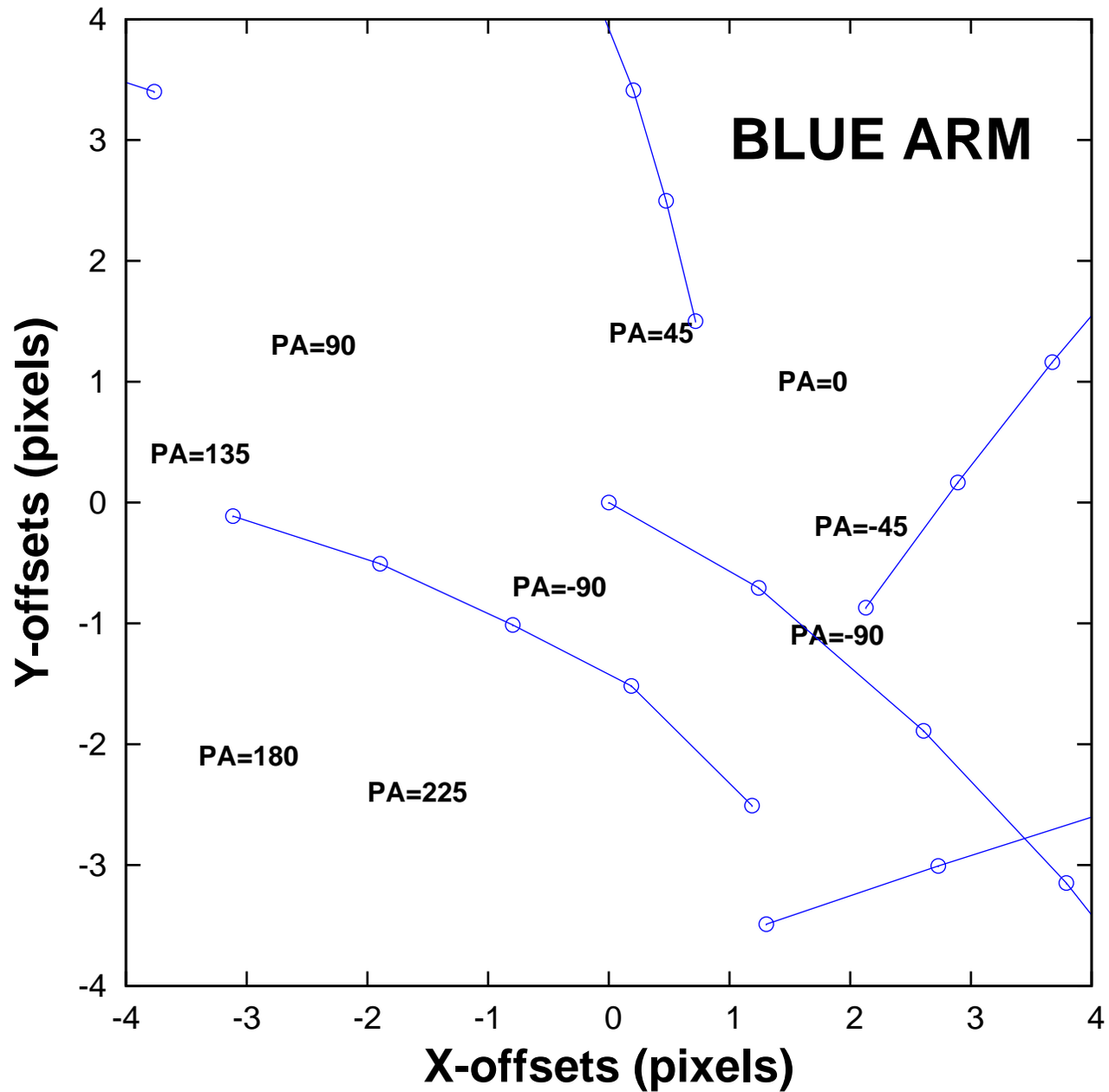
# Flexure test 20050209



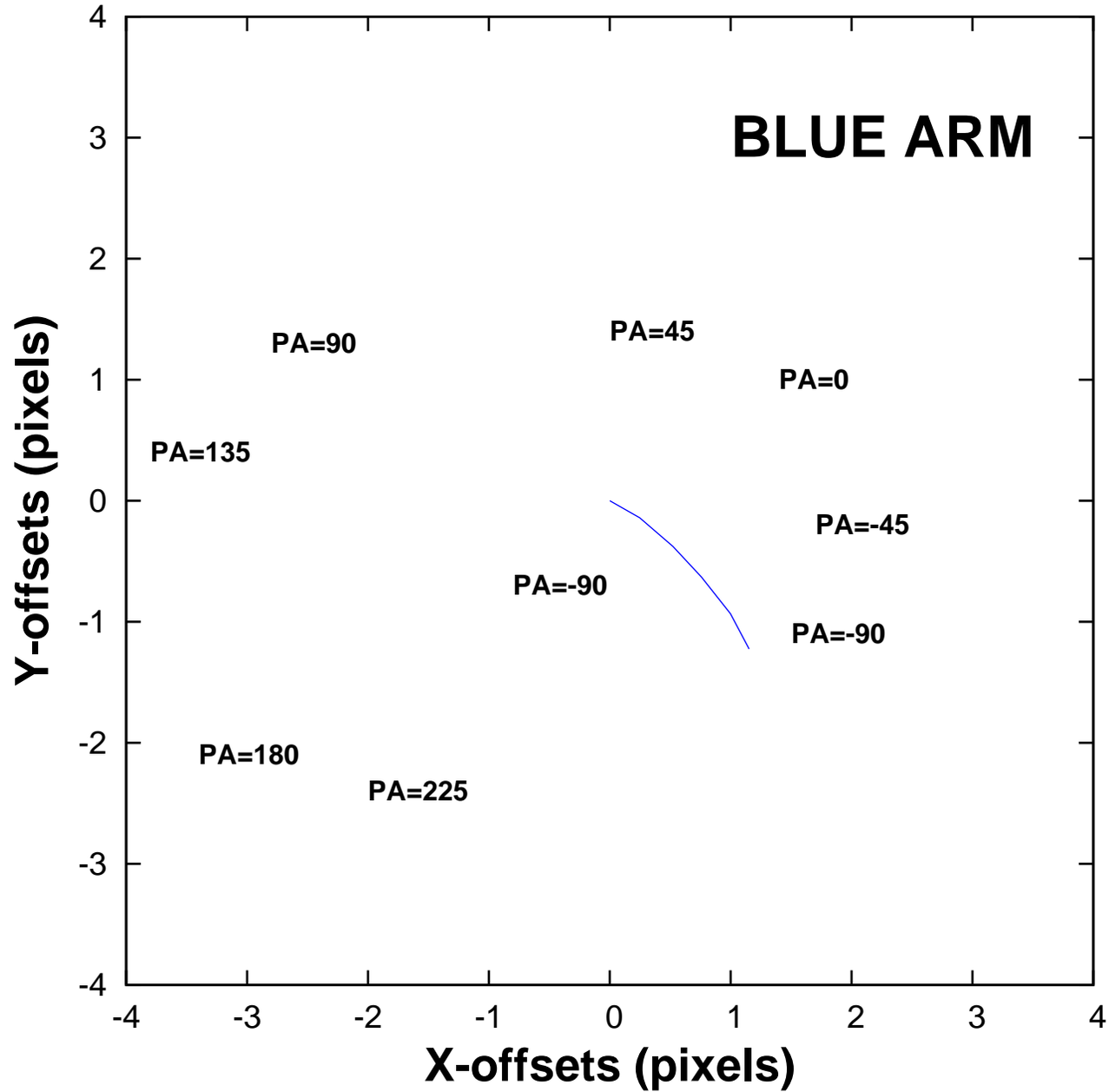
# Flexure test 20050209



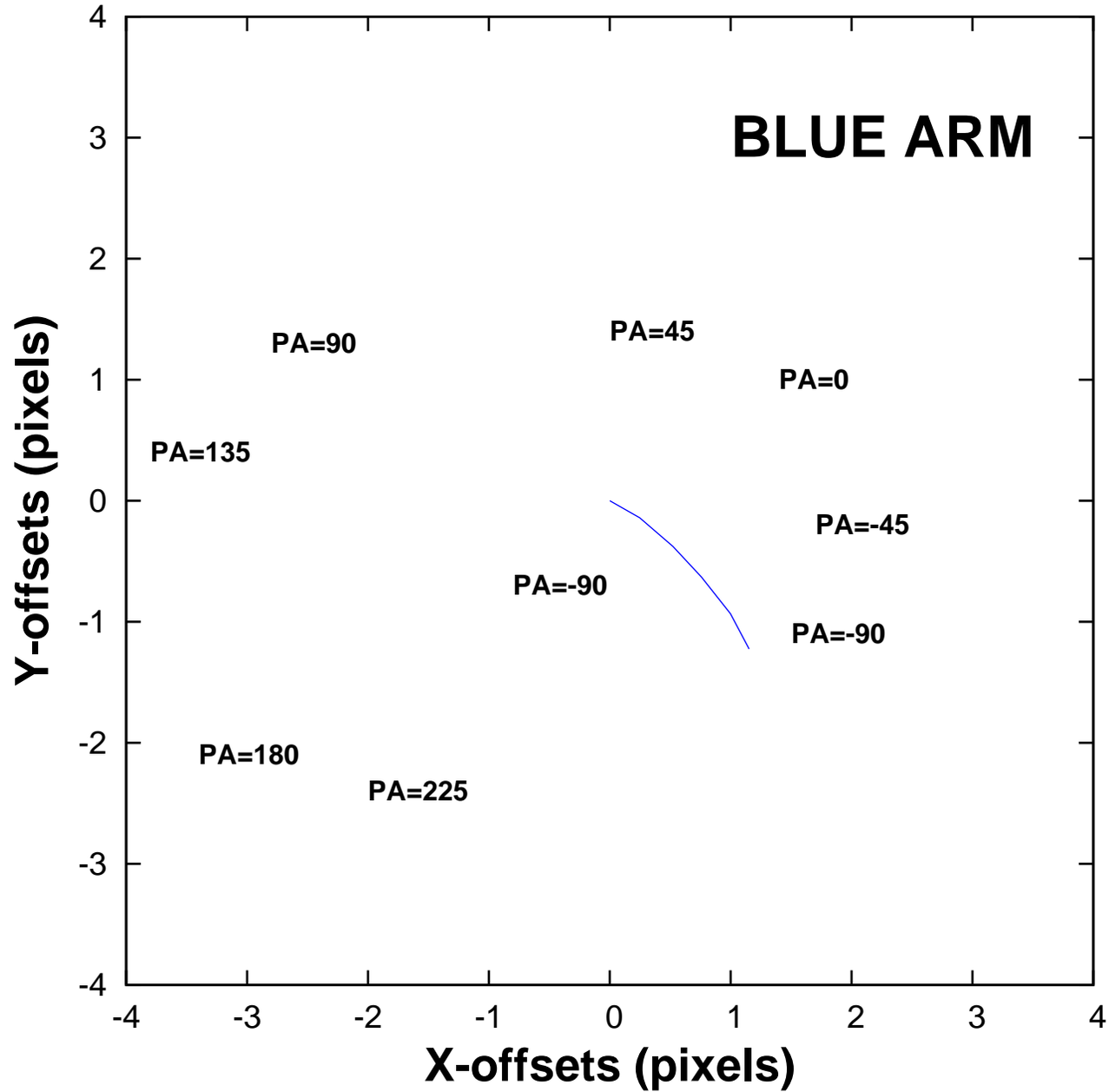
# Flexure test 20050209



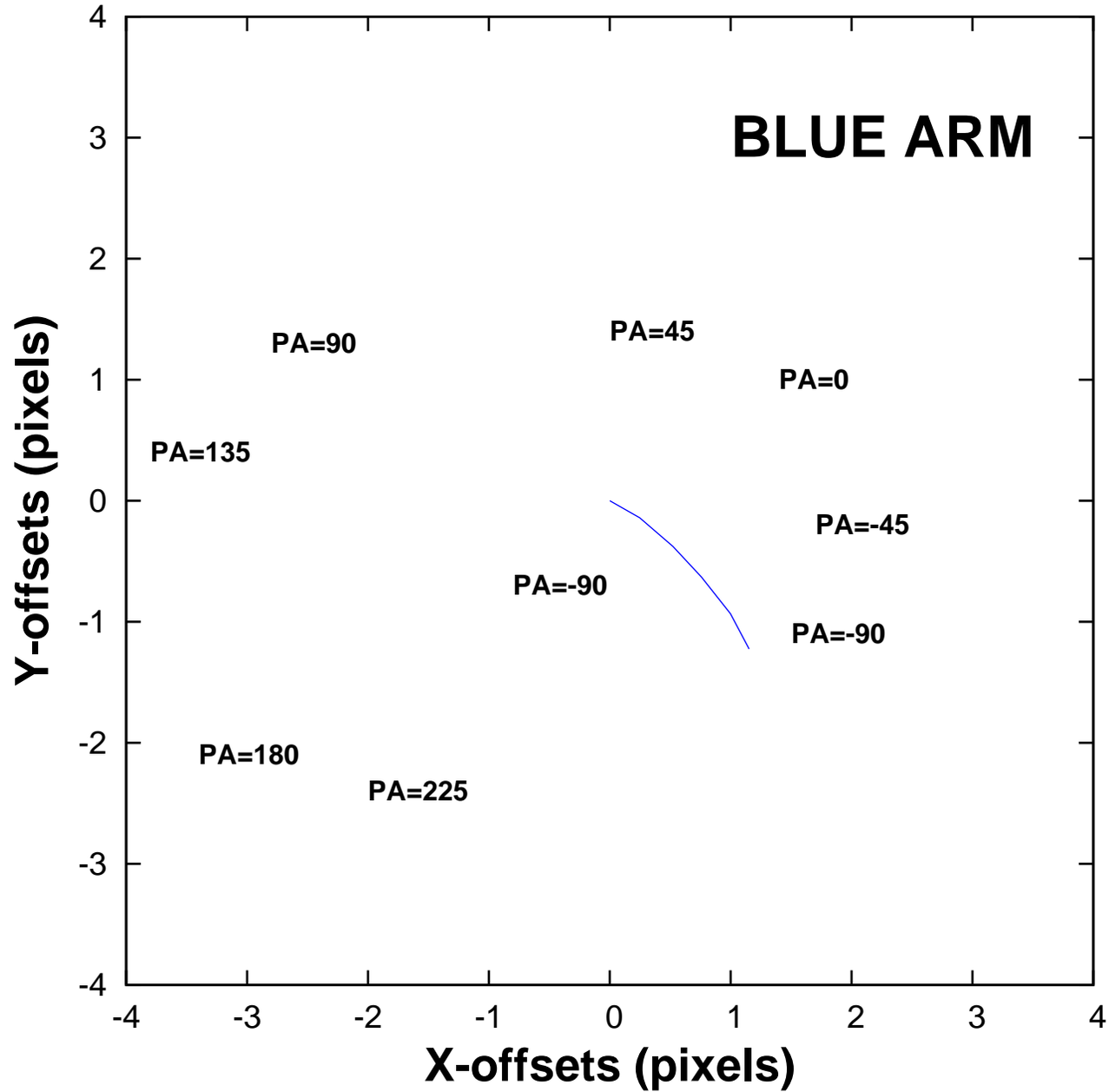
# Flexure test 20050209



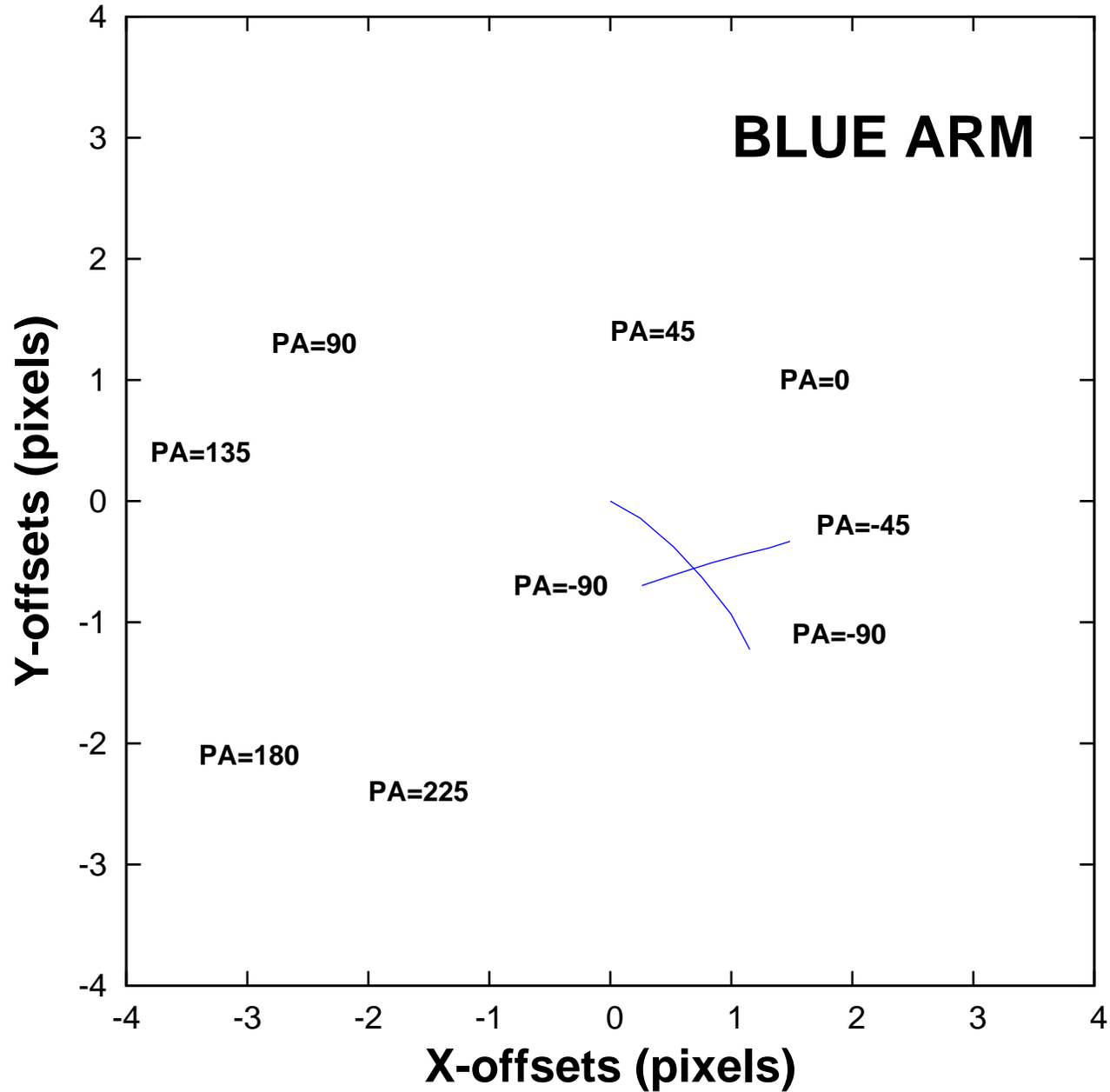
# Flexure test 20050209



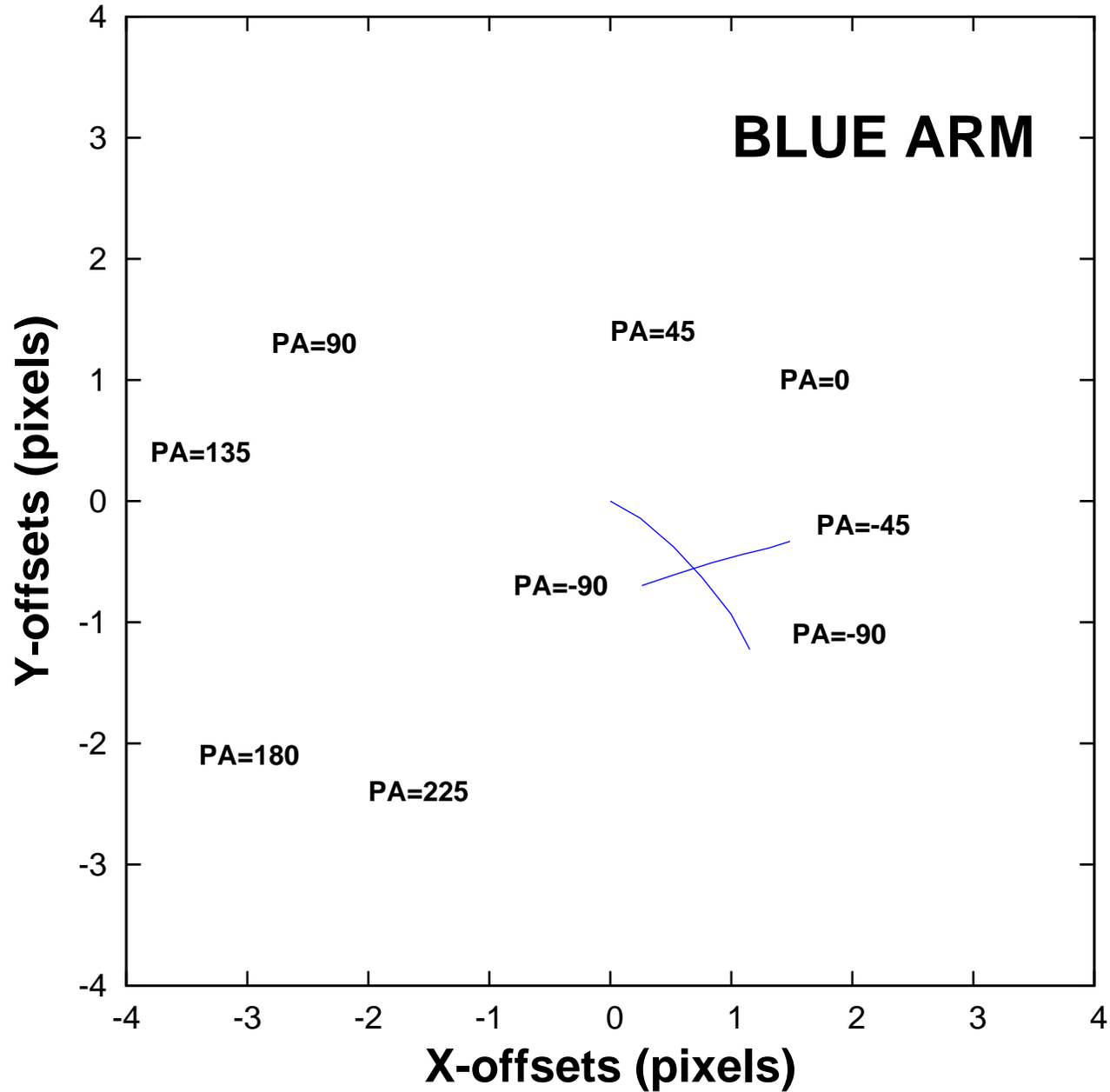
# Flexure test 20050209



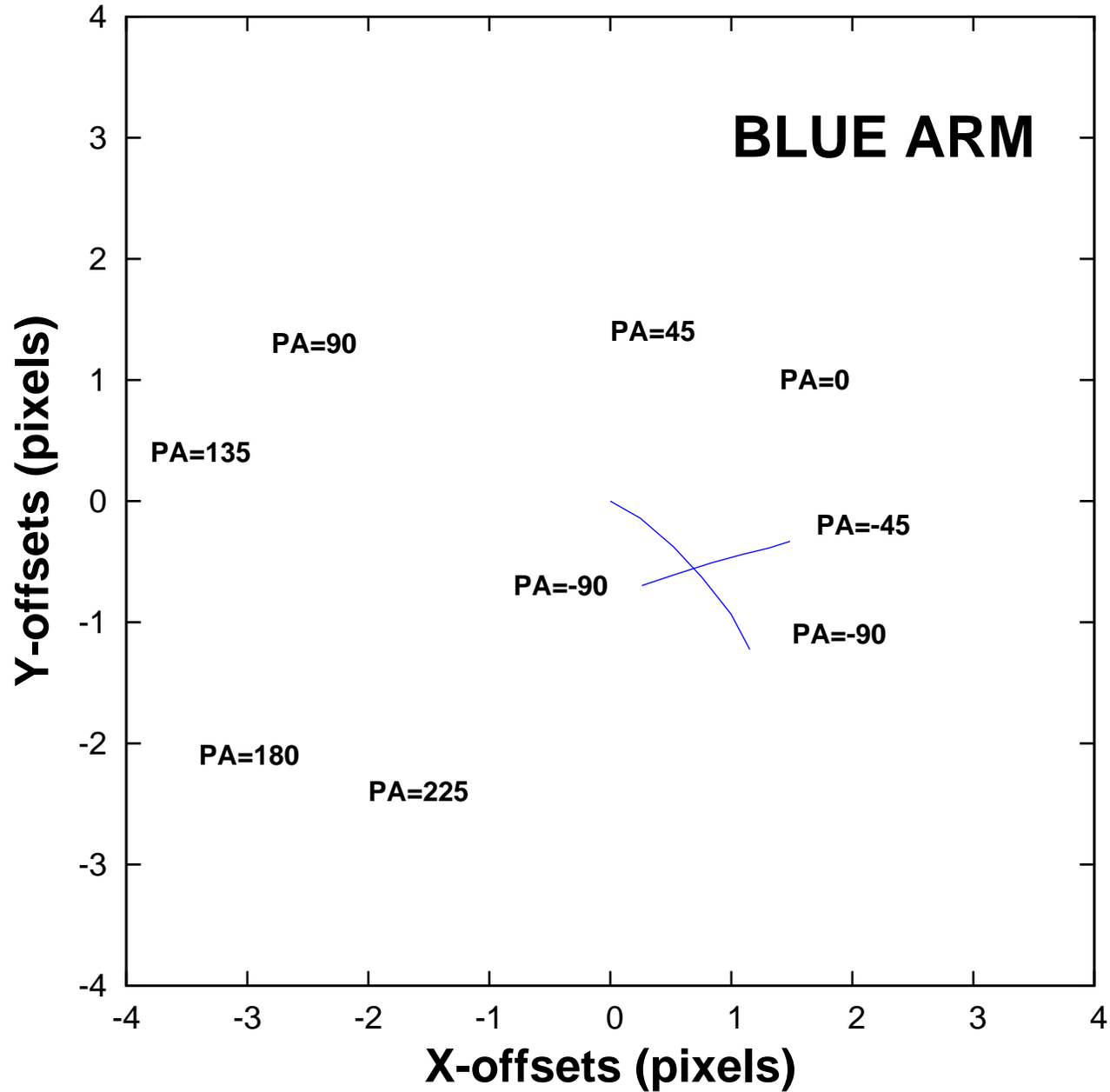
# Flexure test 20050209



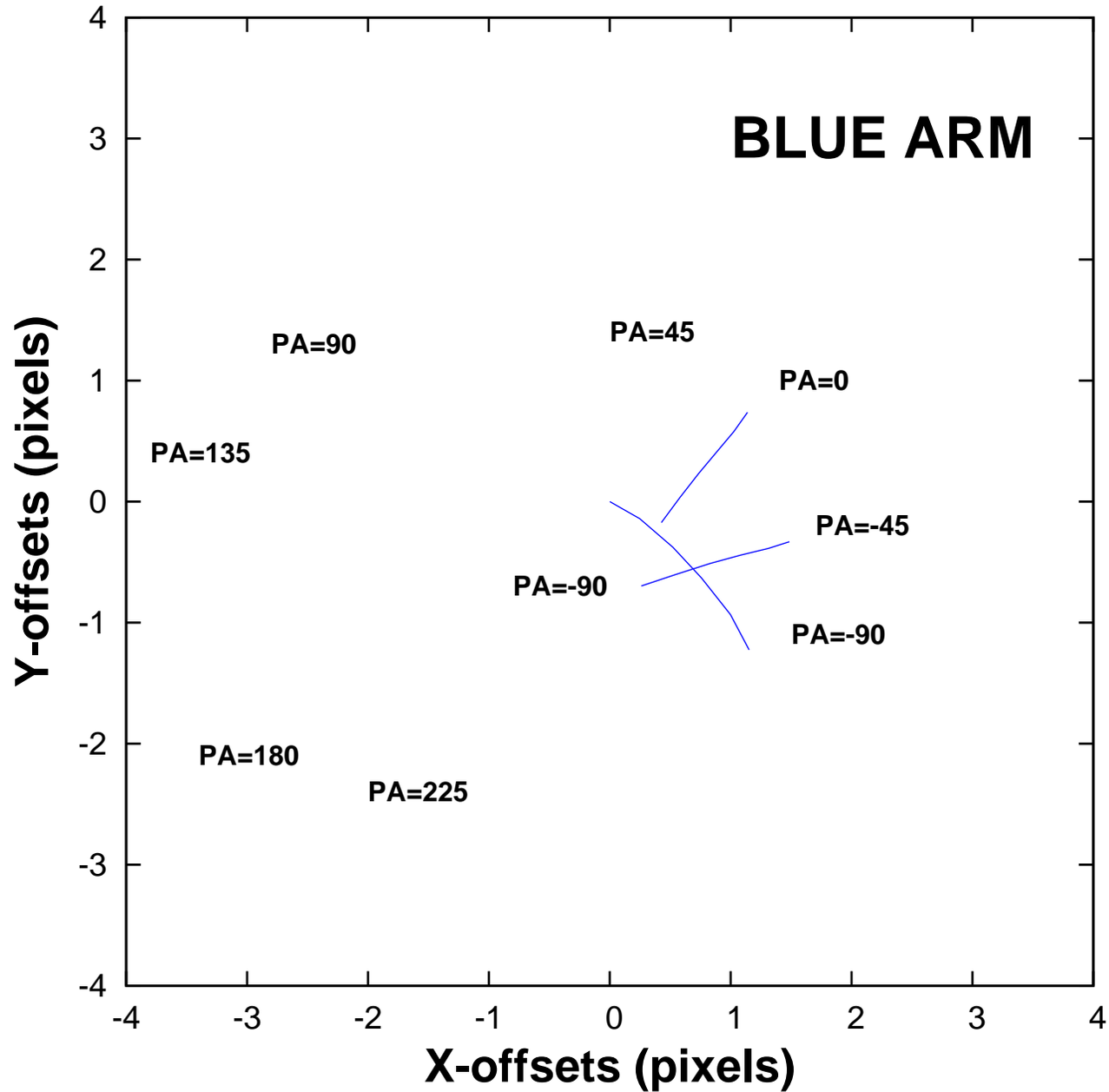
# Flexure test 20050209



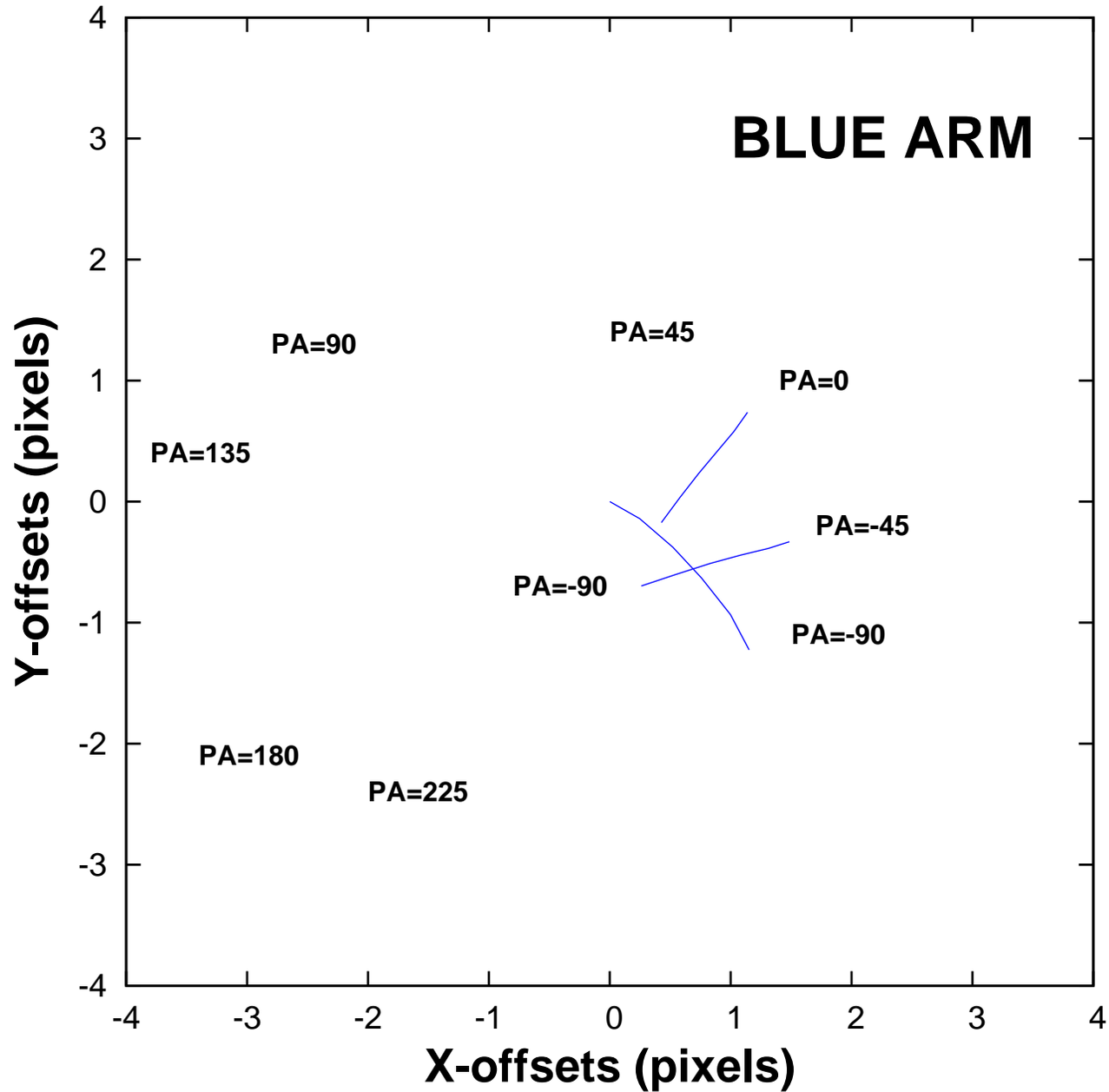
# Flexure test 20050209



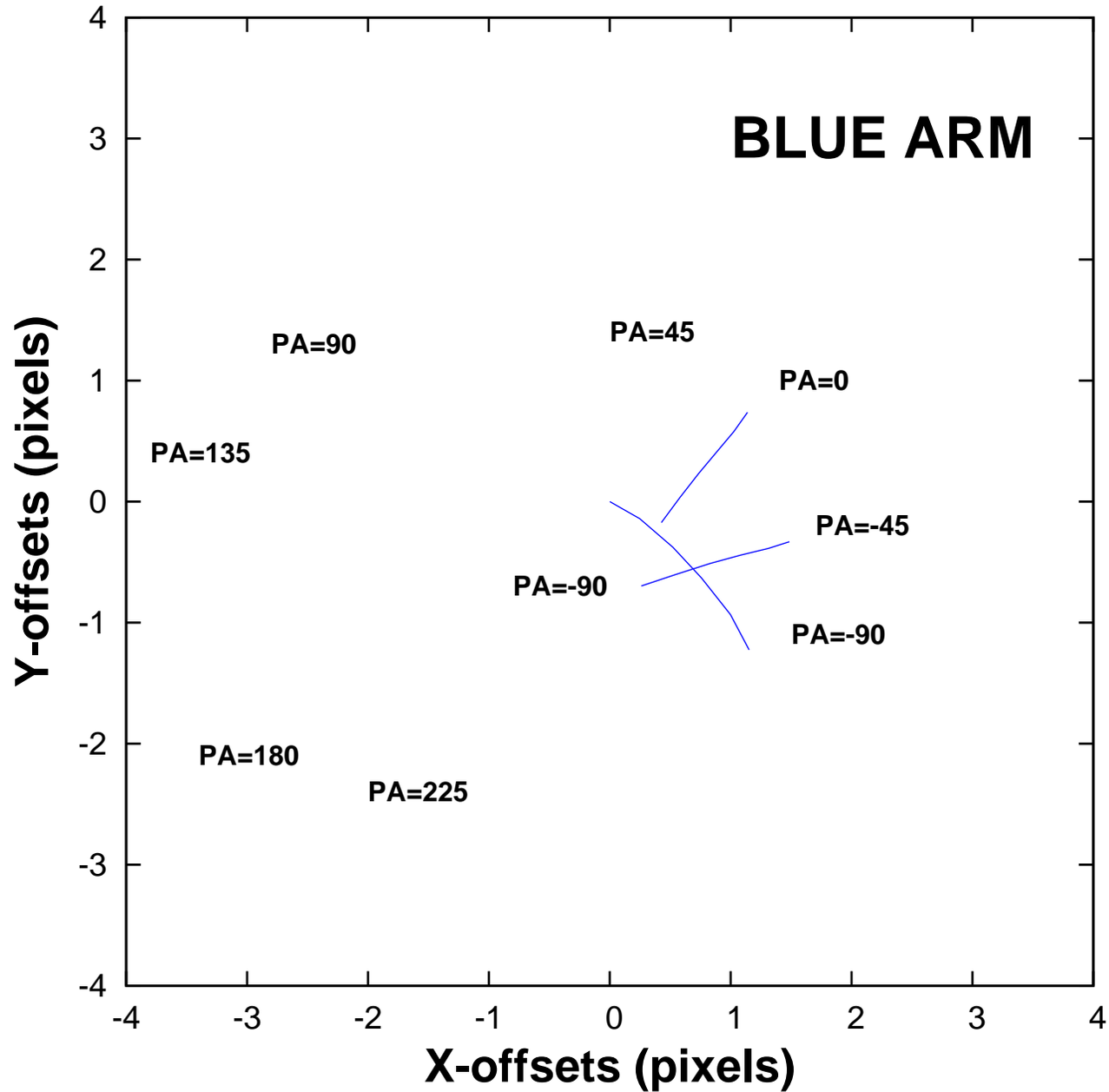
# Flexure test 20050209



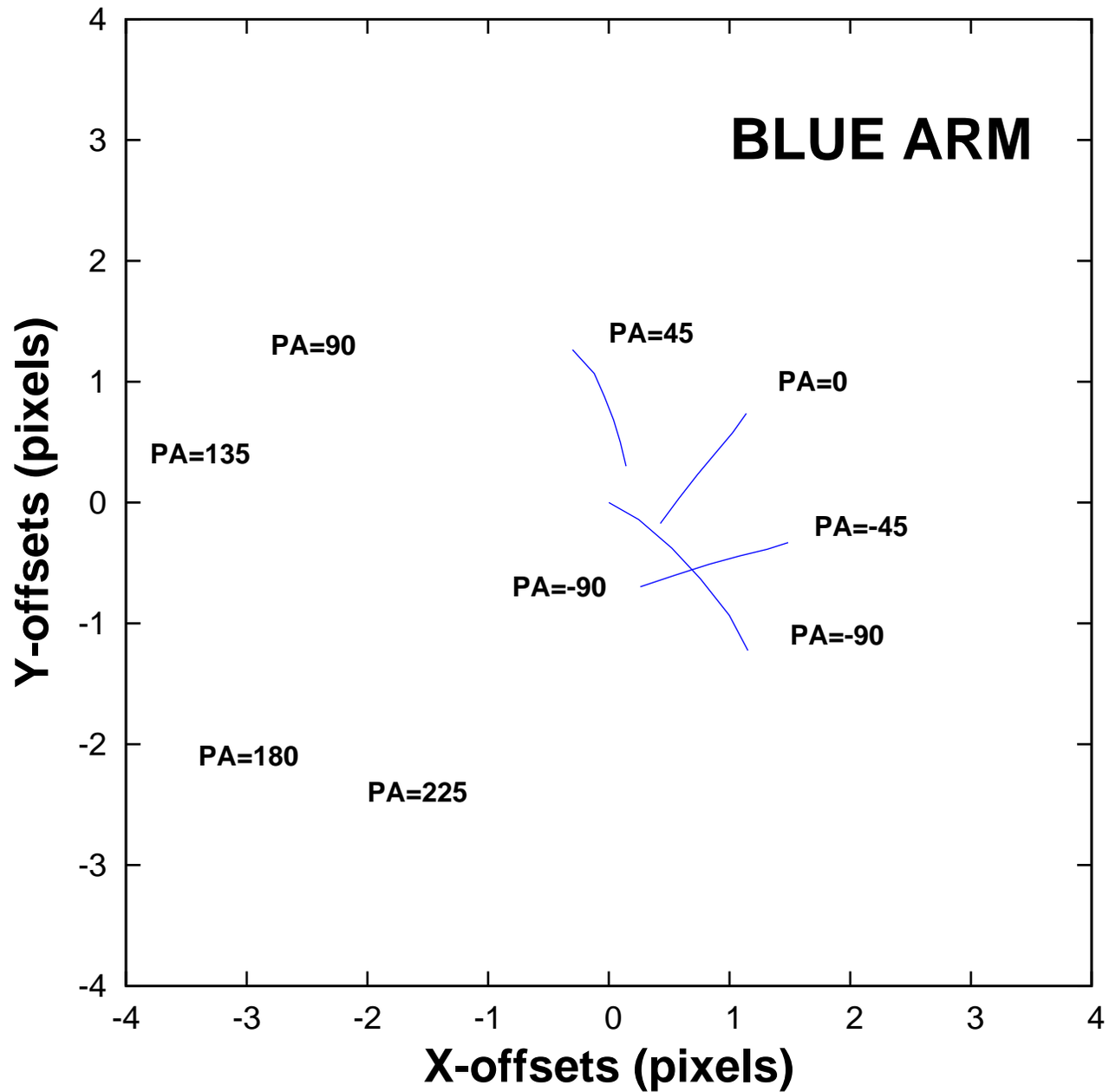
# Flexure test 20050209



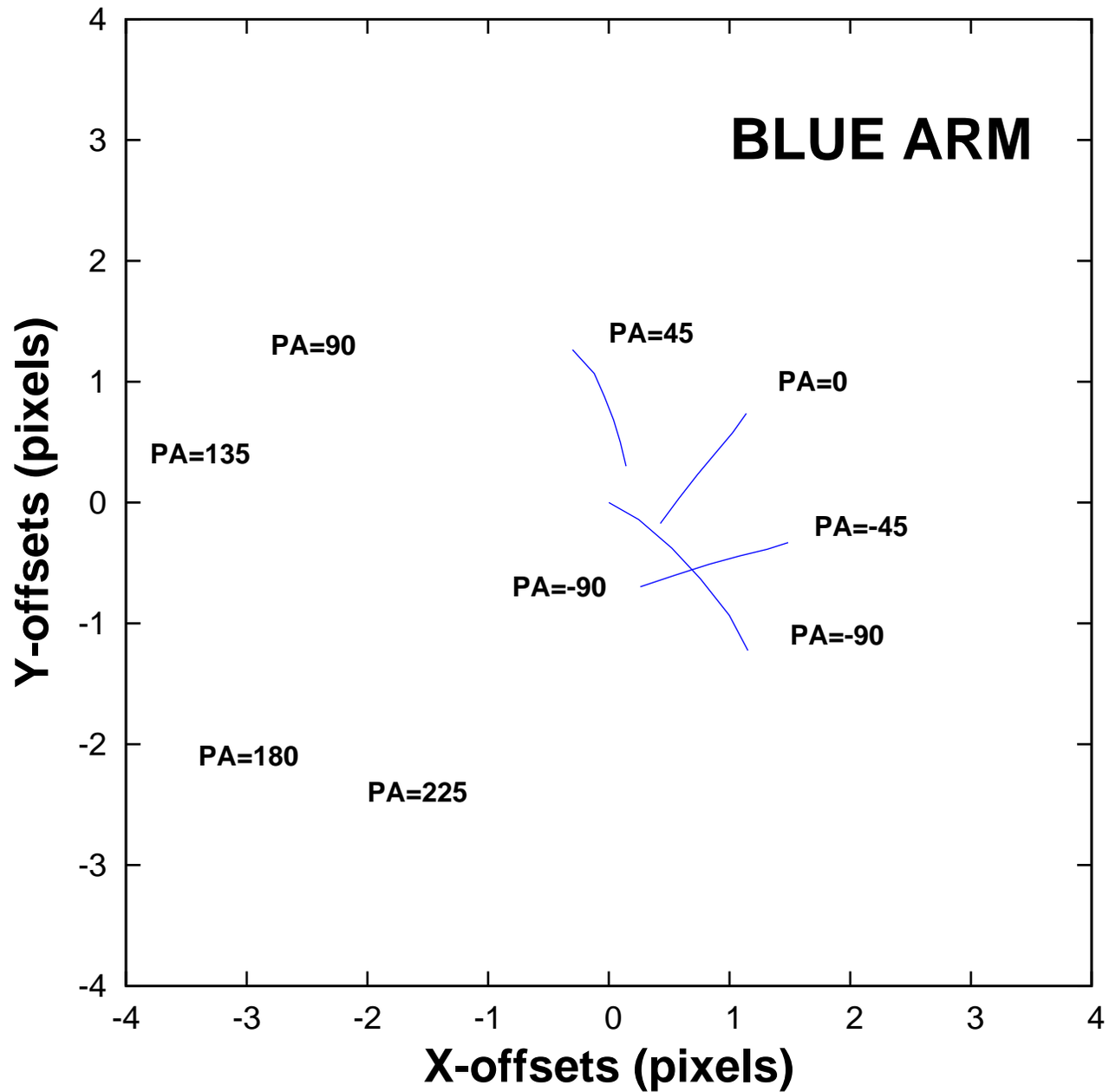
# Flexure test 20050209



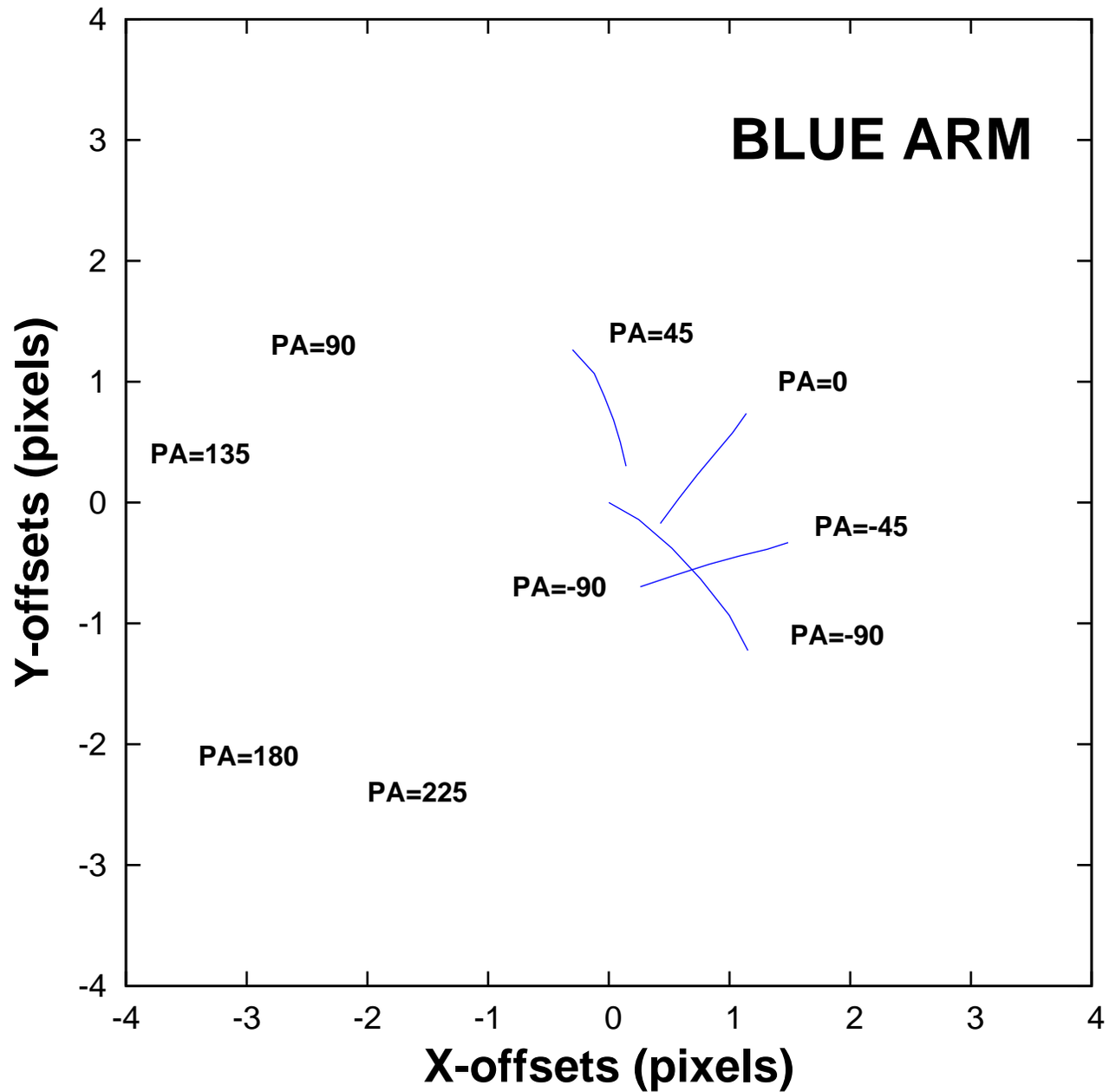
# Flexure test 20050209



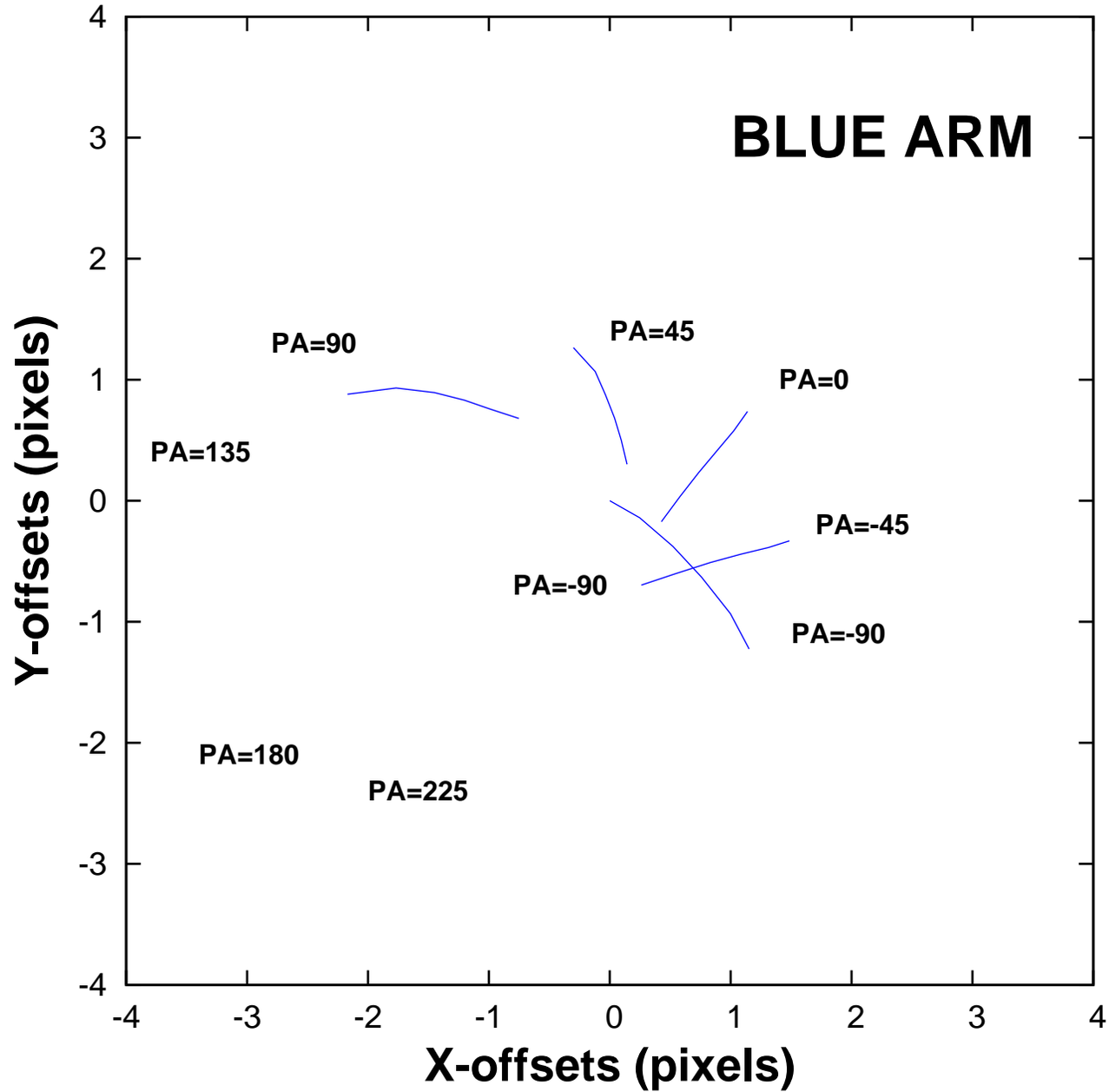
# Flexure test 20050209



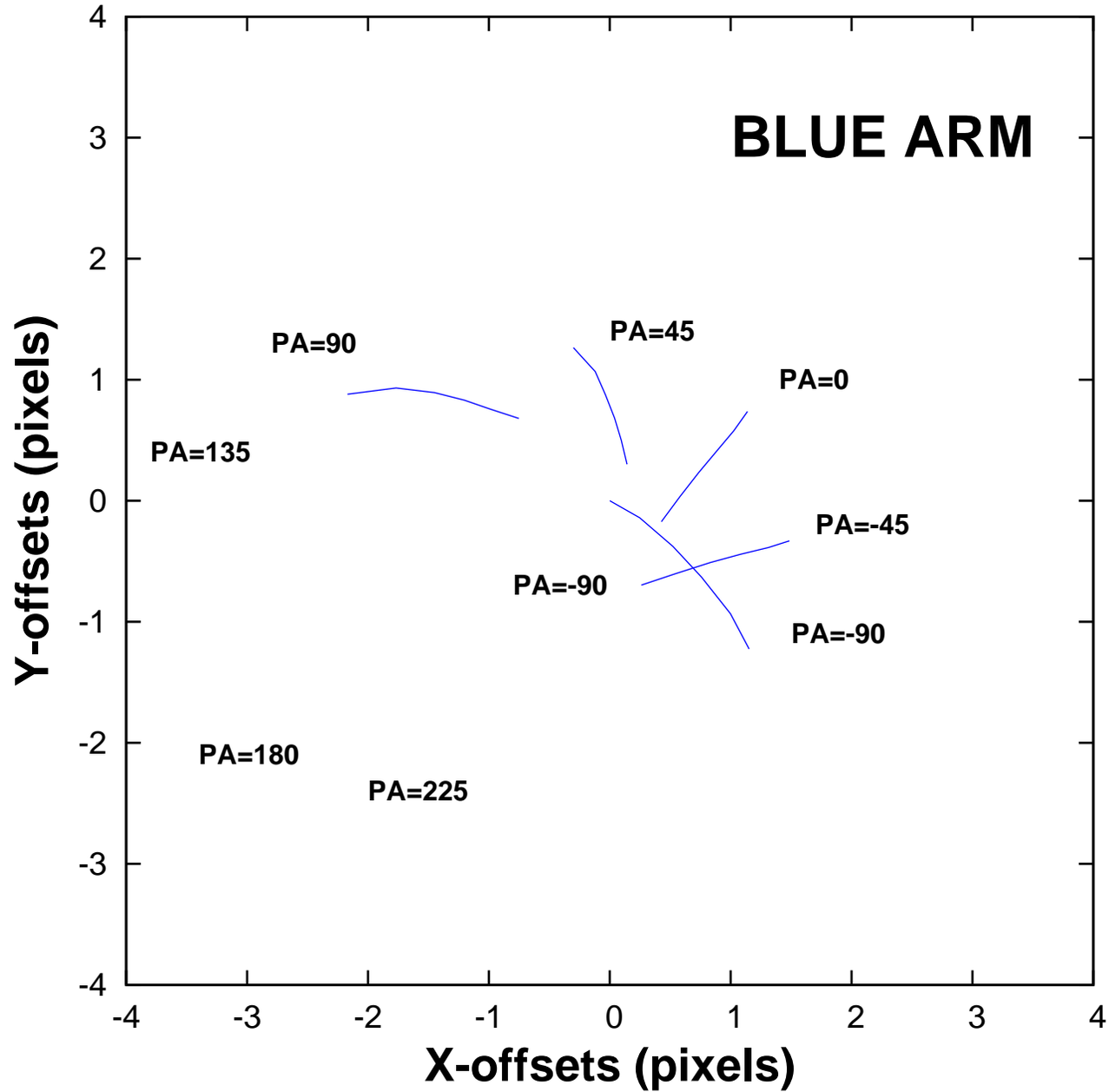
# Flexure test 20050209



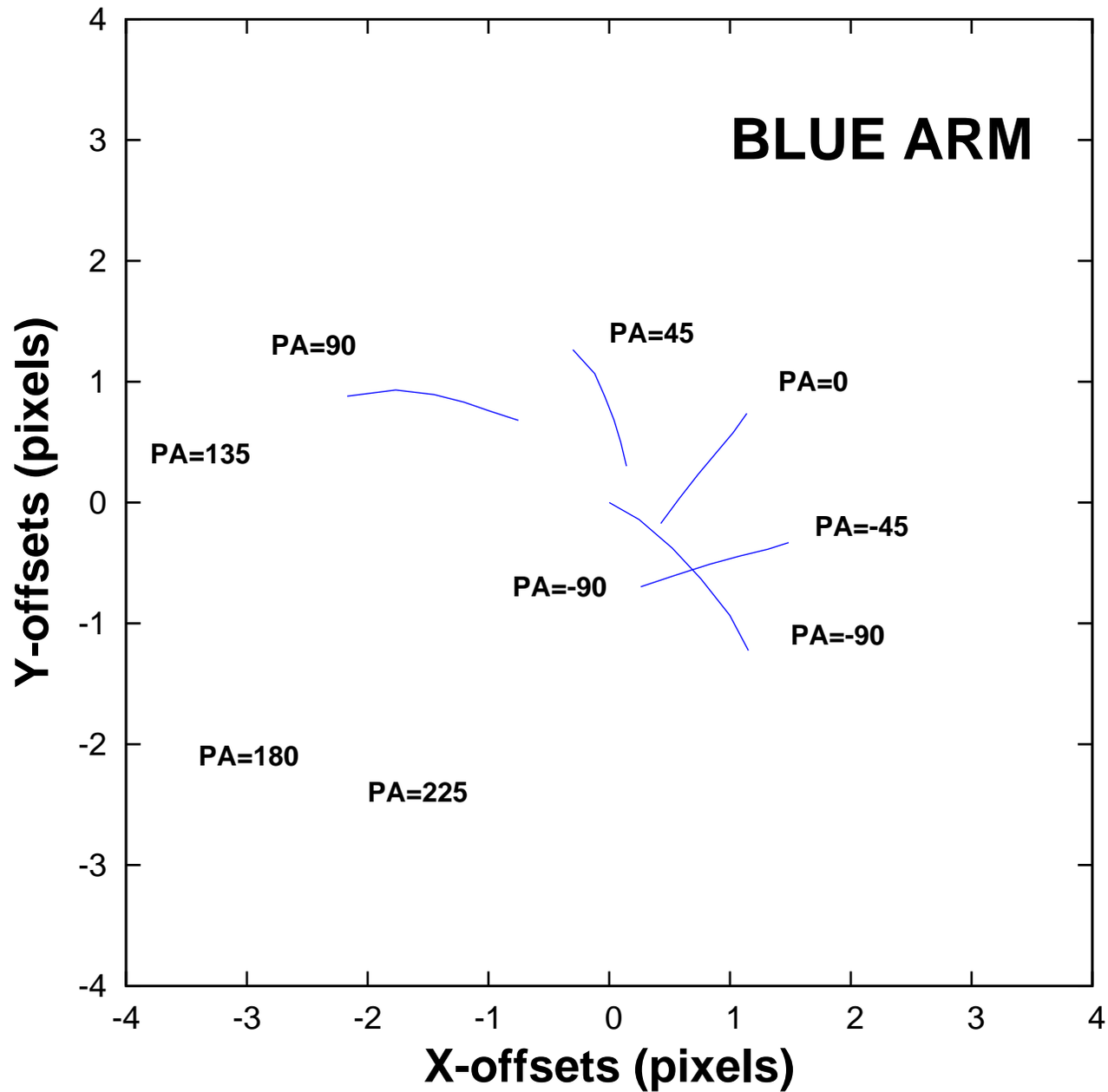
# Flexure test 20050209



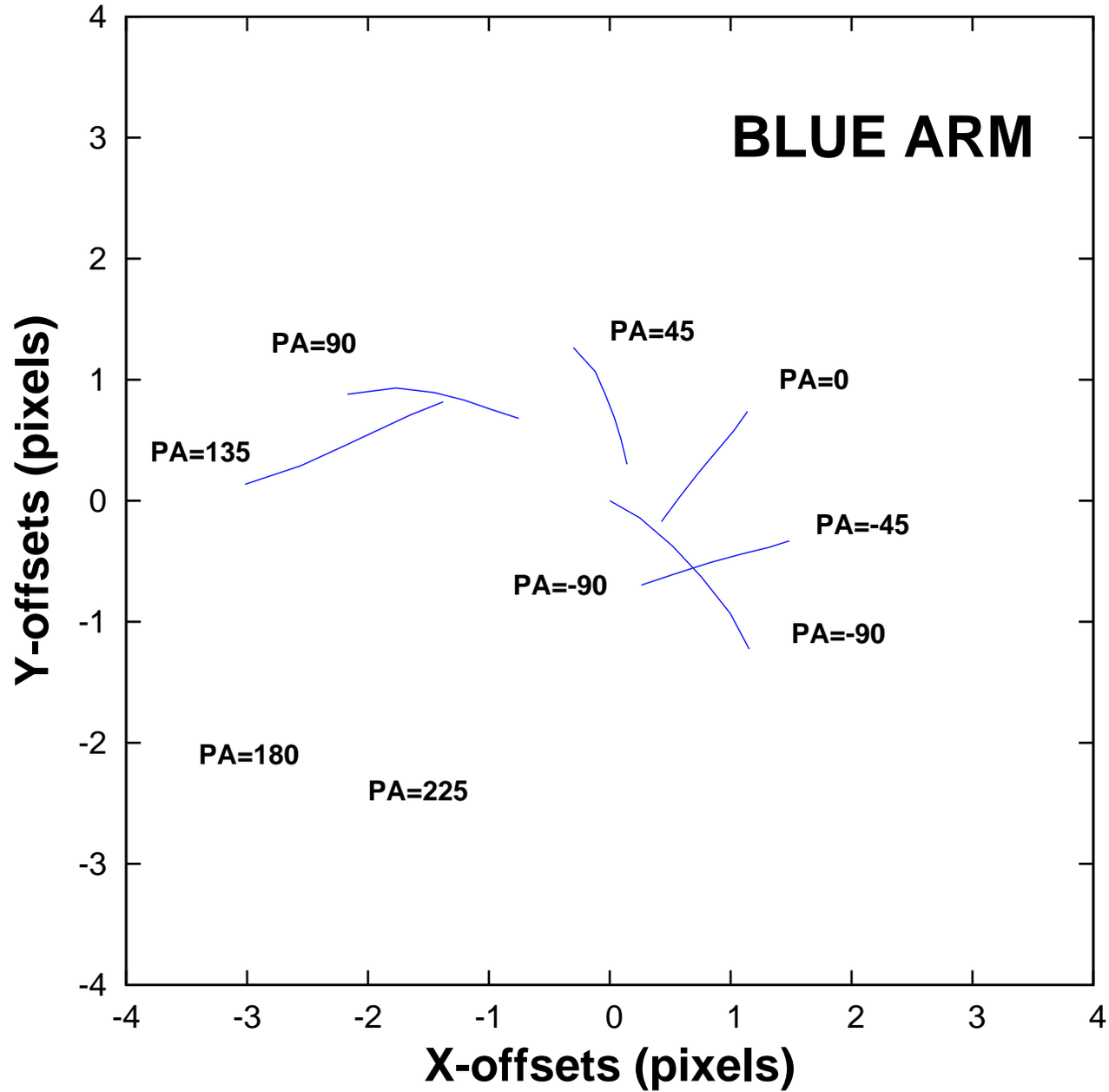
# Flexure test 20050209



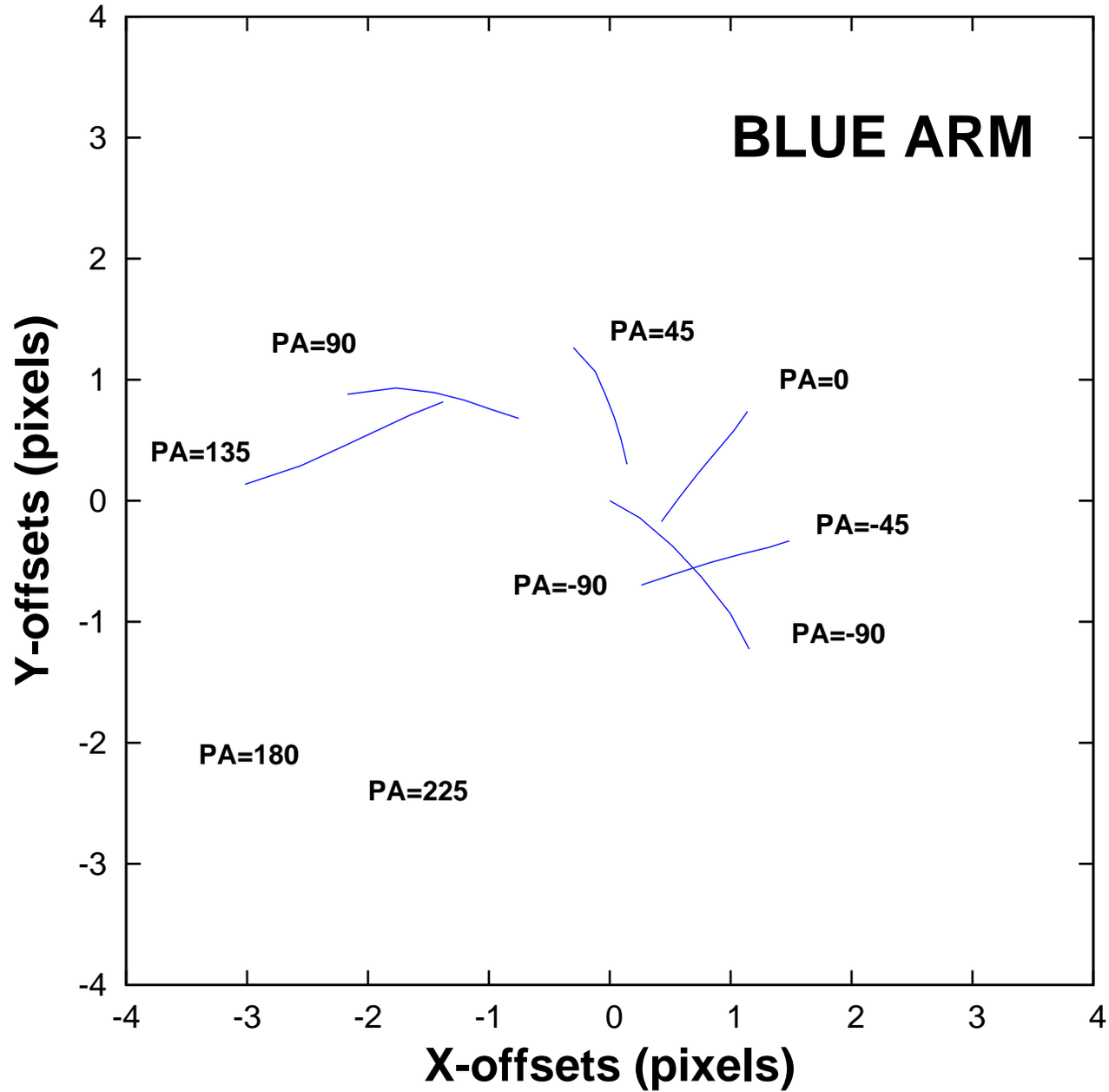
# Flexure test 20050209



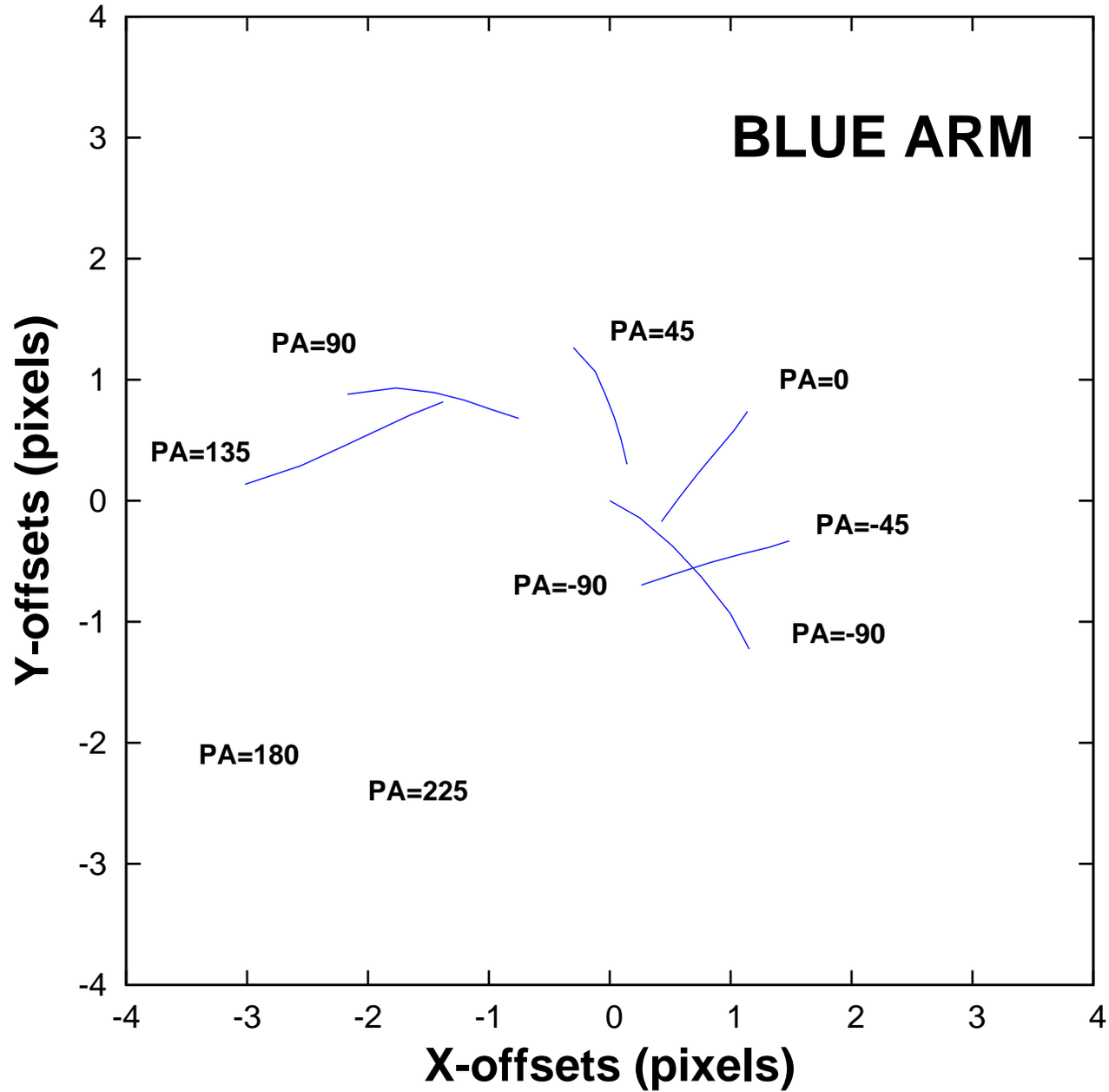
# Flexure test 20050209



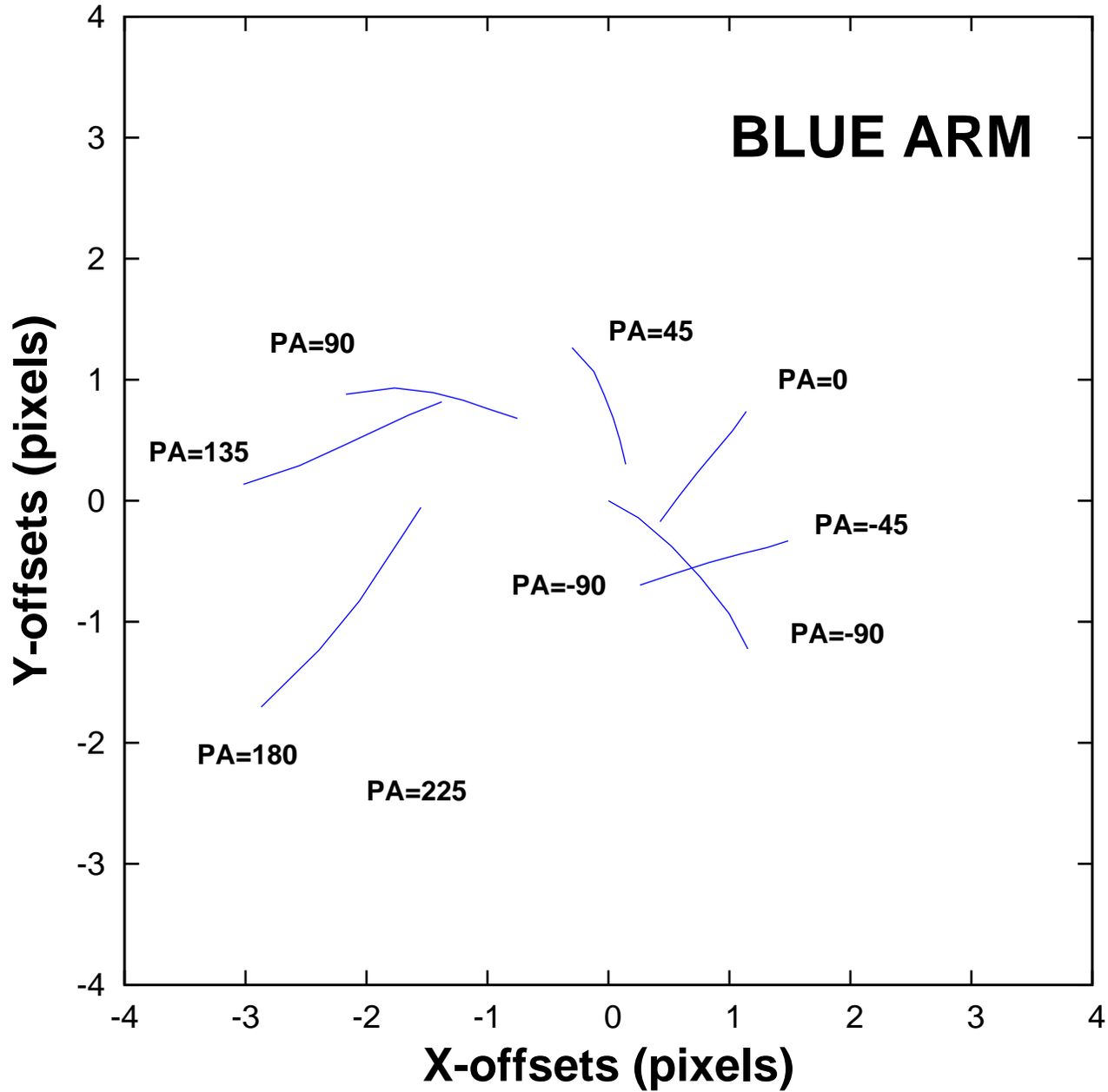
# Flexure test 20050209



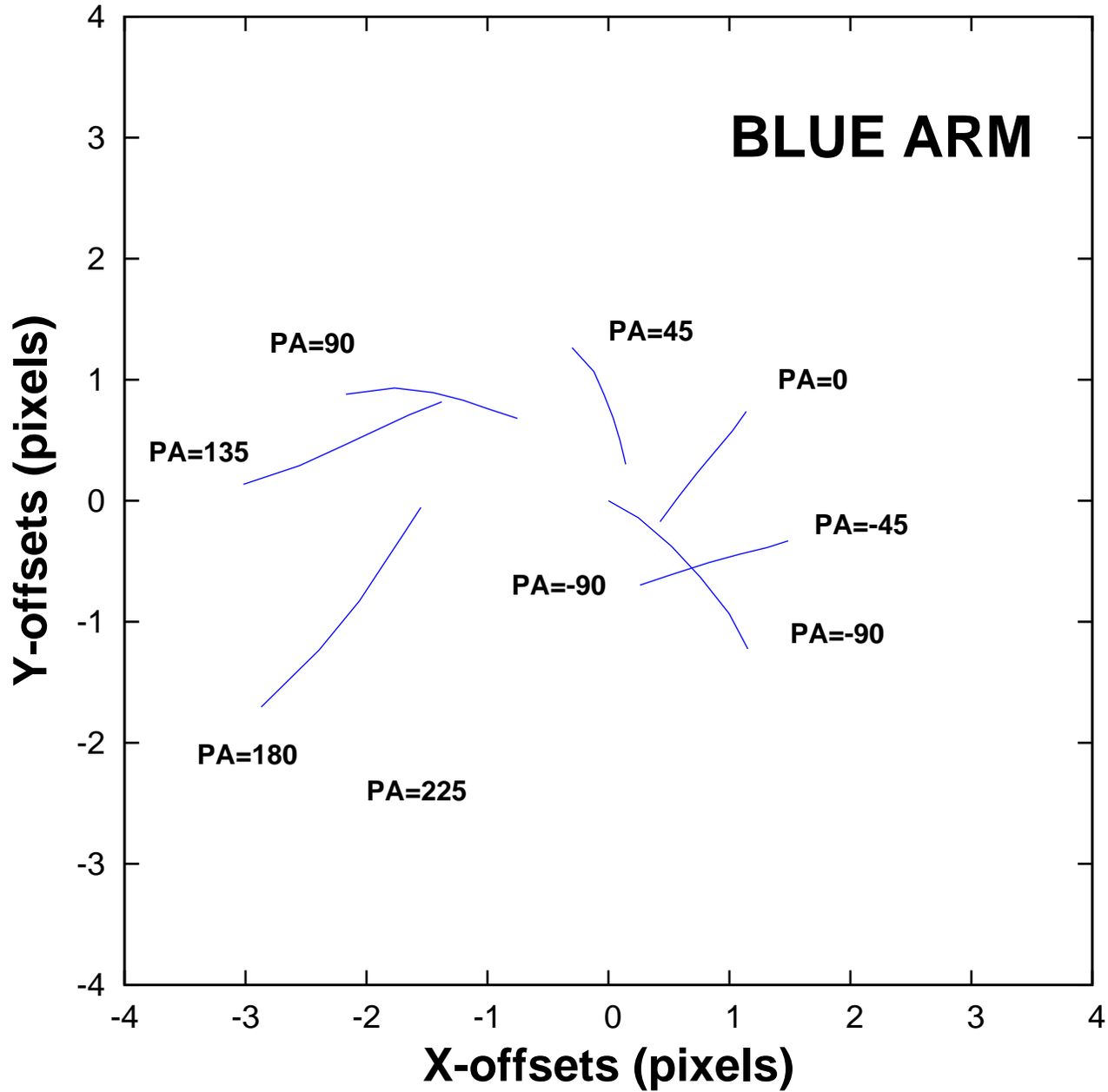
# Flexure test 20050209



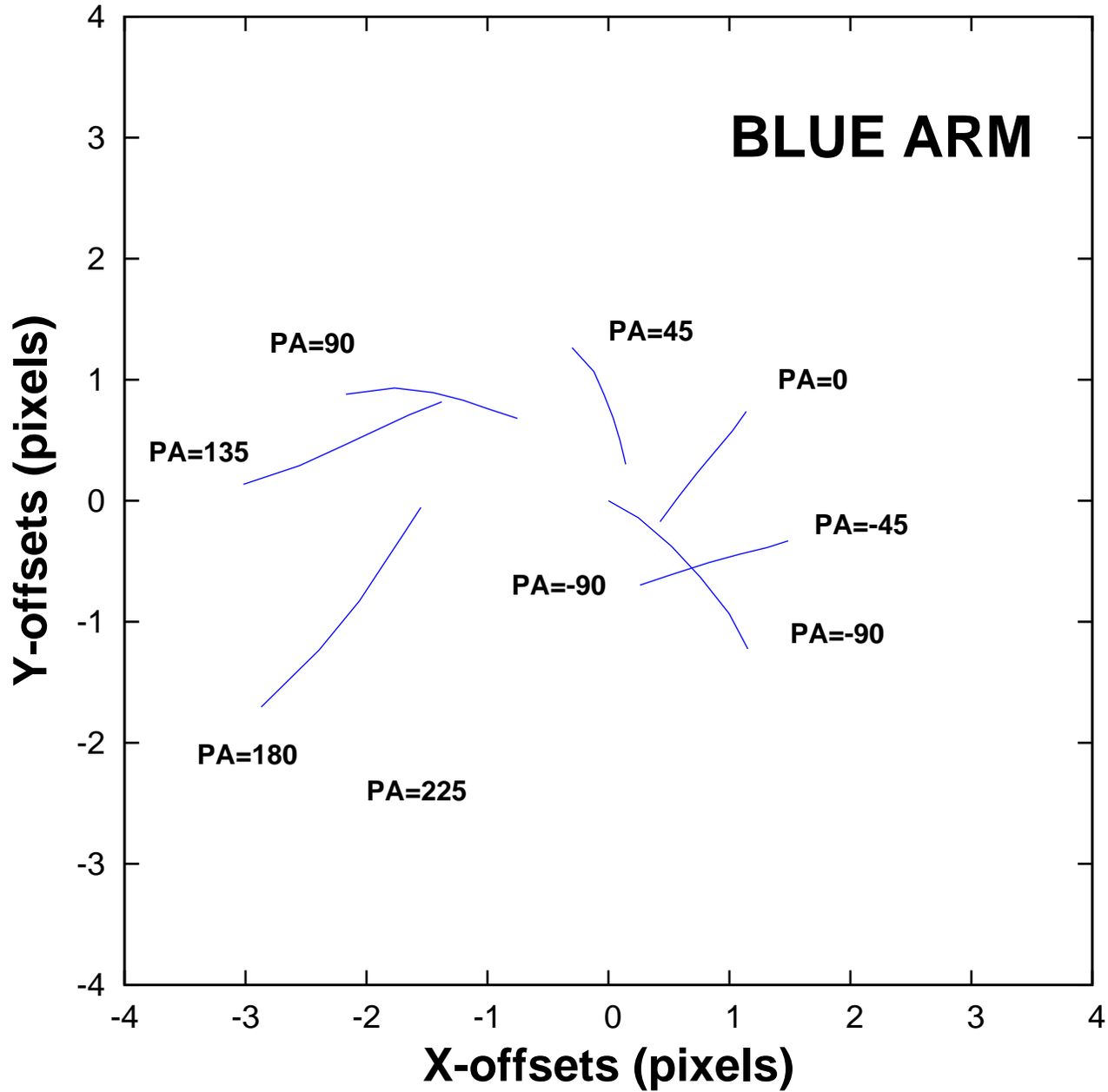
# Flexure test 20050209



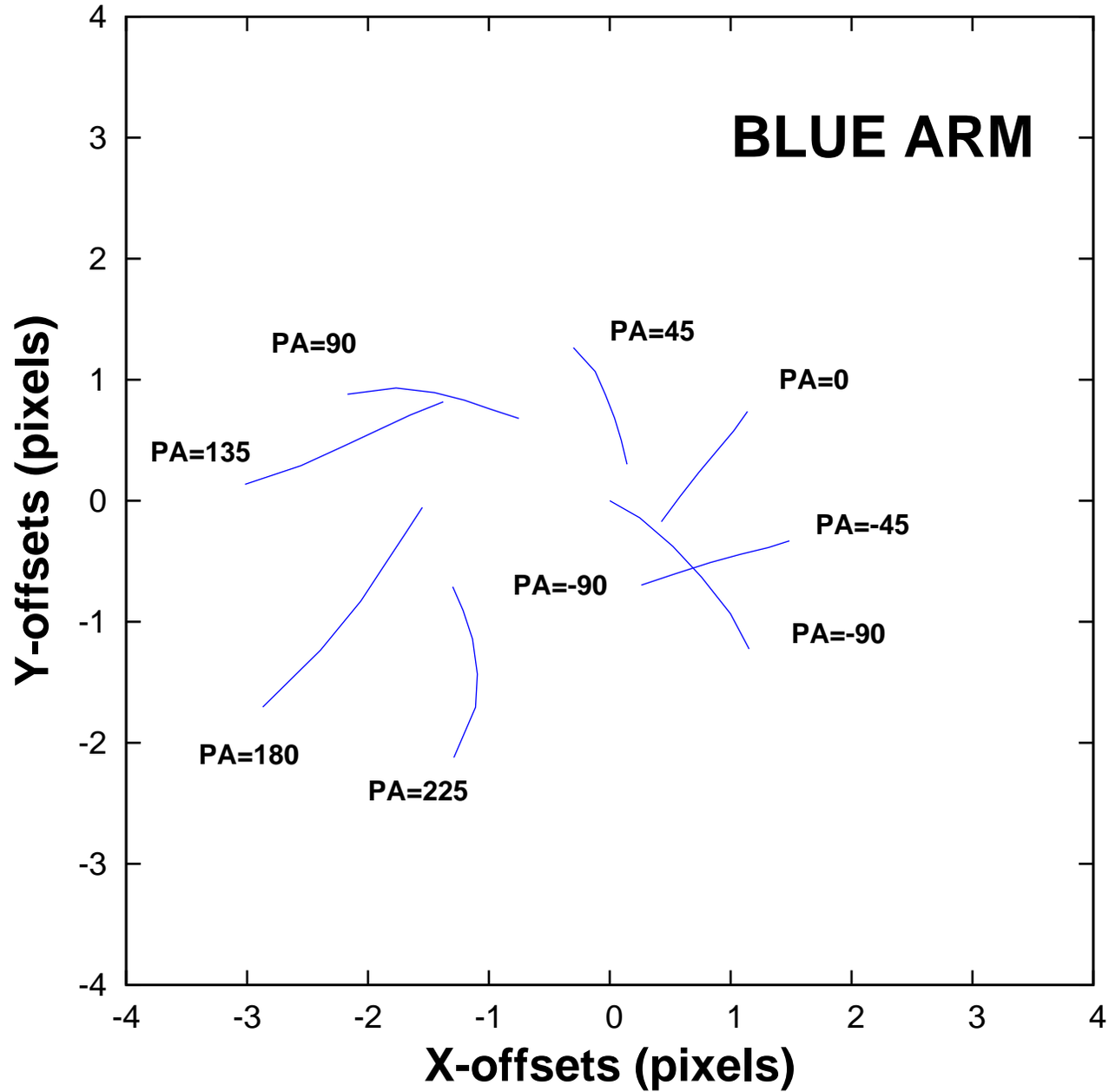
# Flexure test 20050209



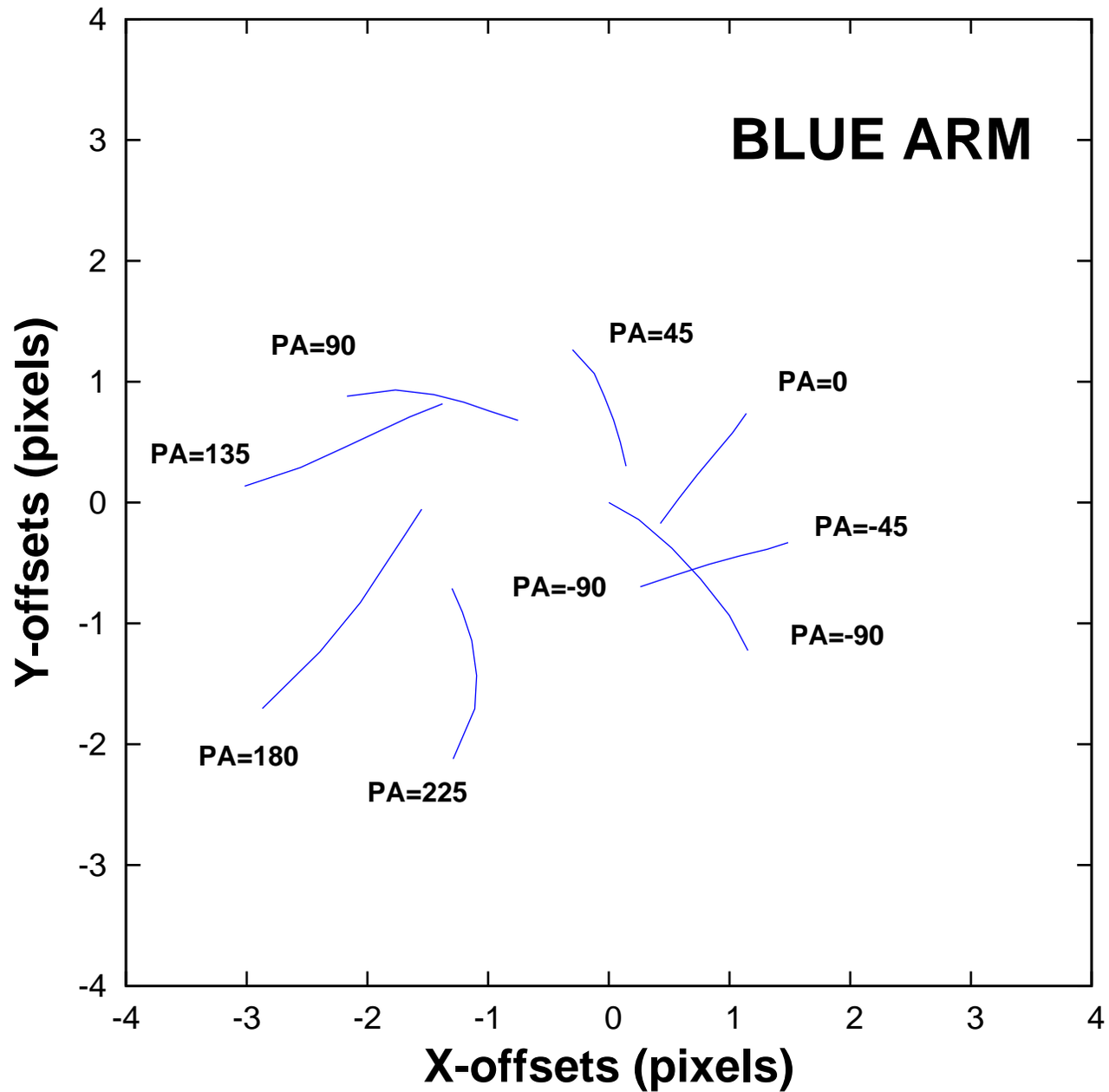
# Flexure test 20050209



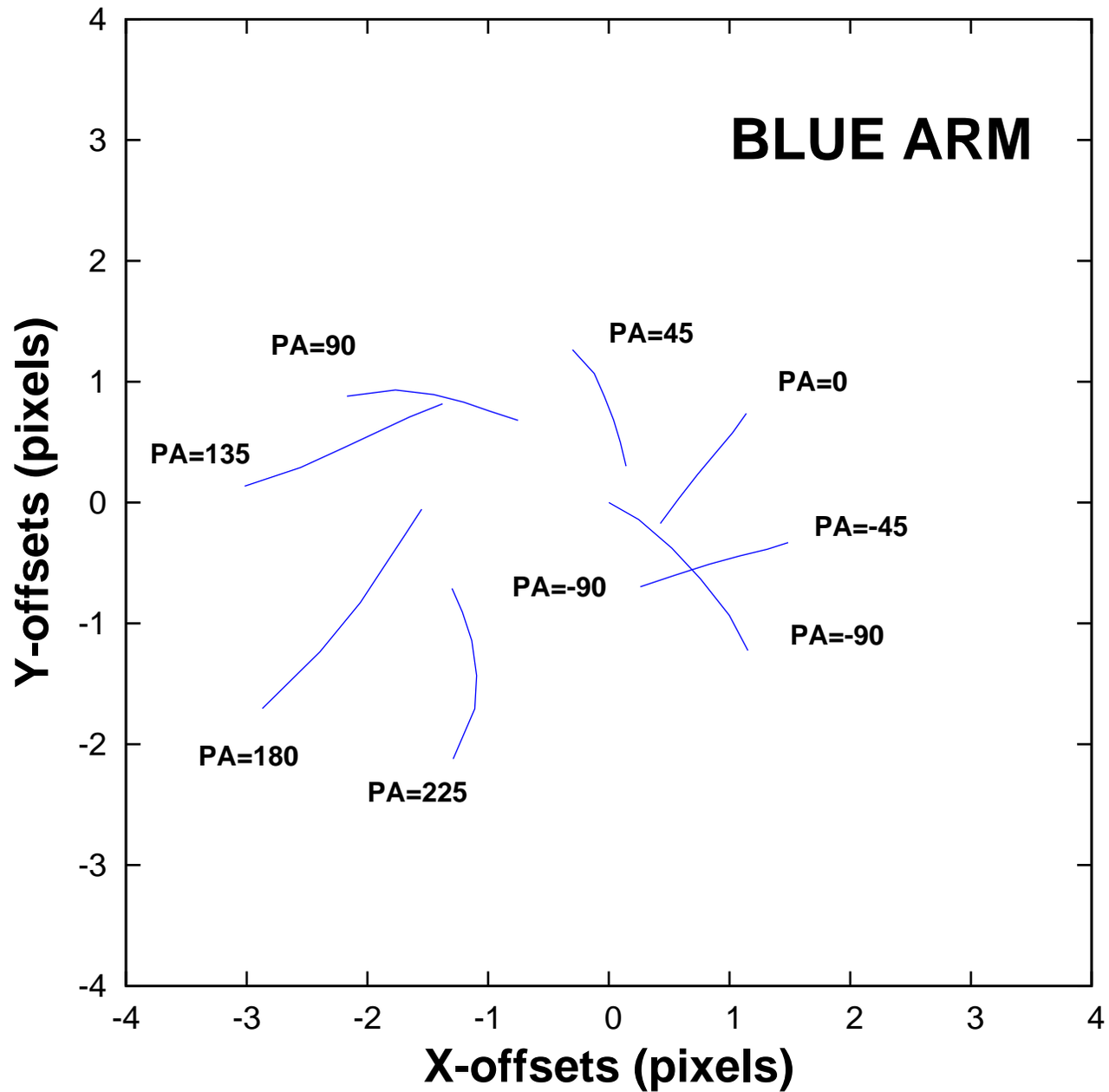
# Flexure test 20050209



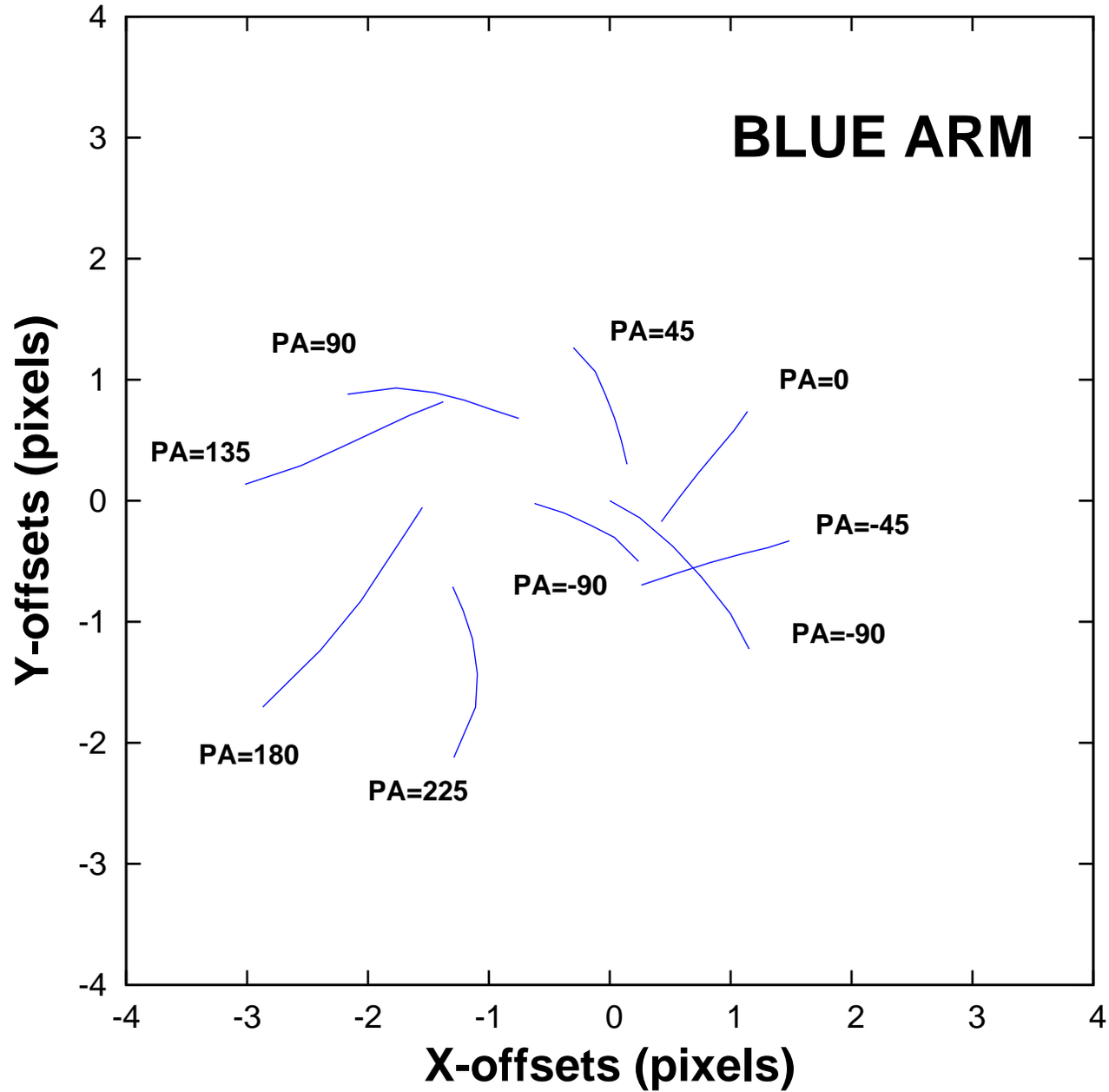
# Flexure test 20050209



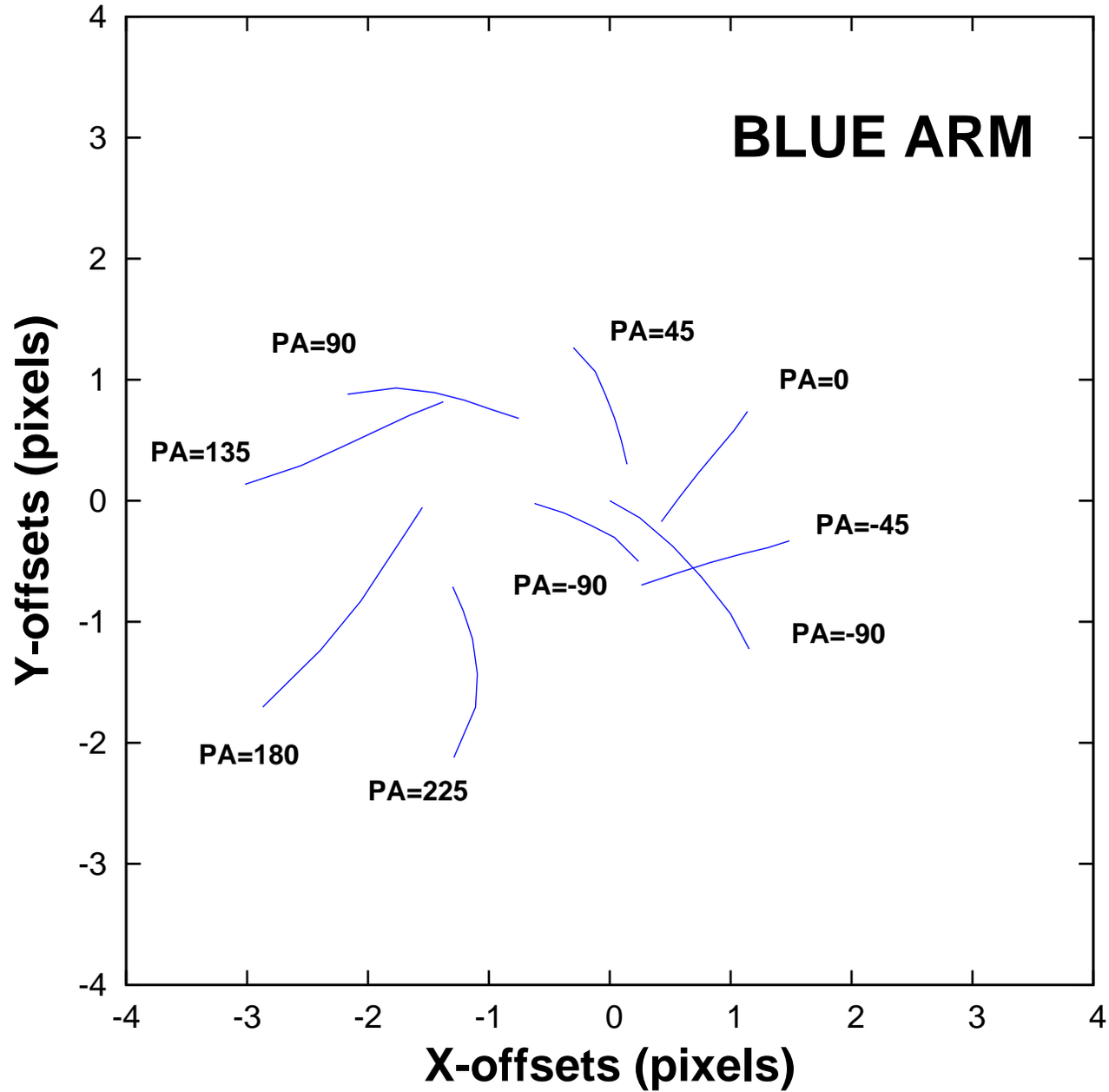
# Flexure test 20050209



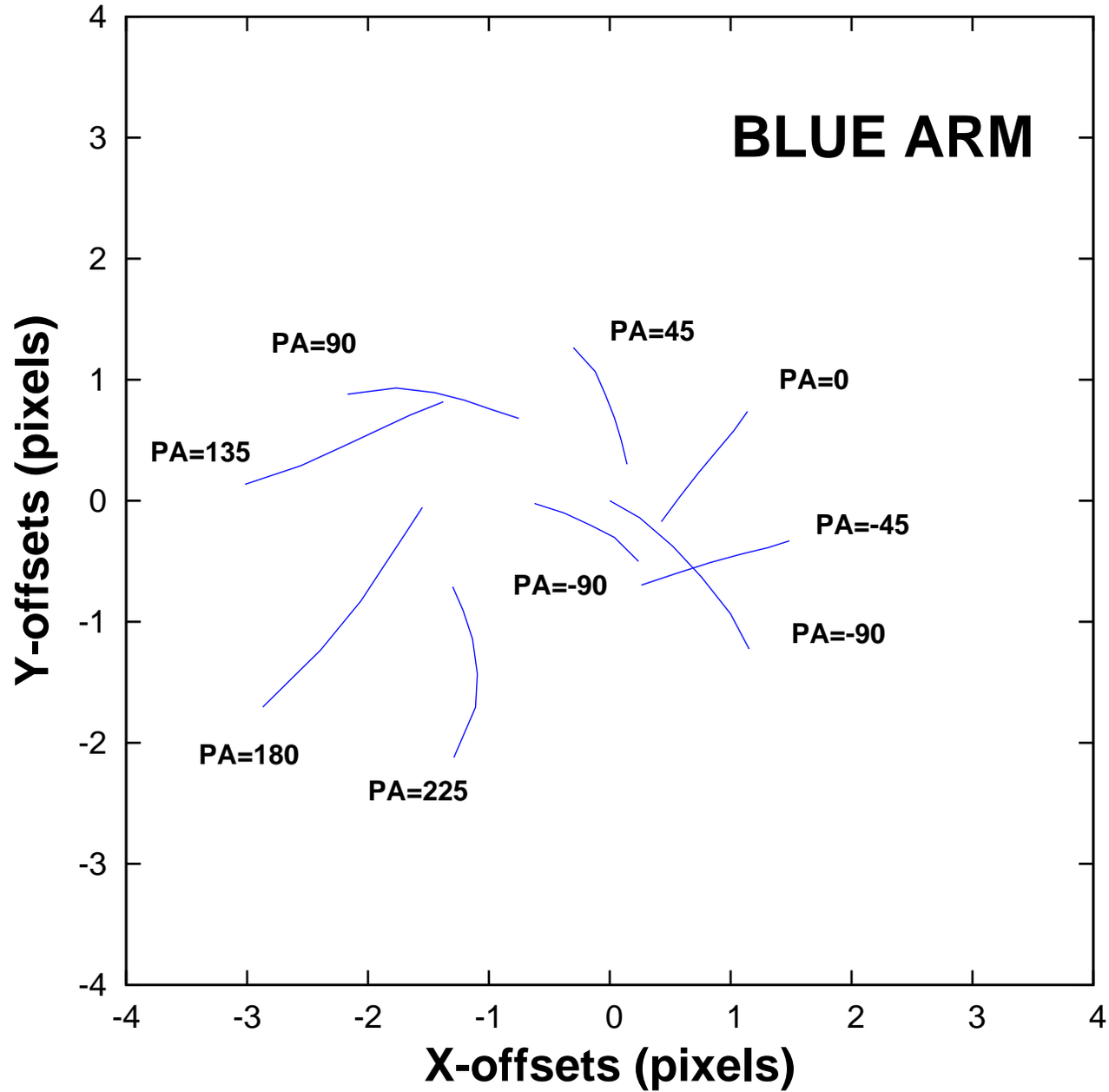
# Flexure test 20050209



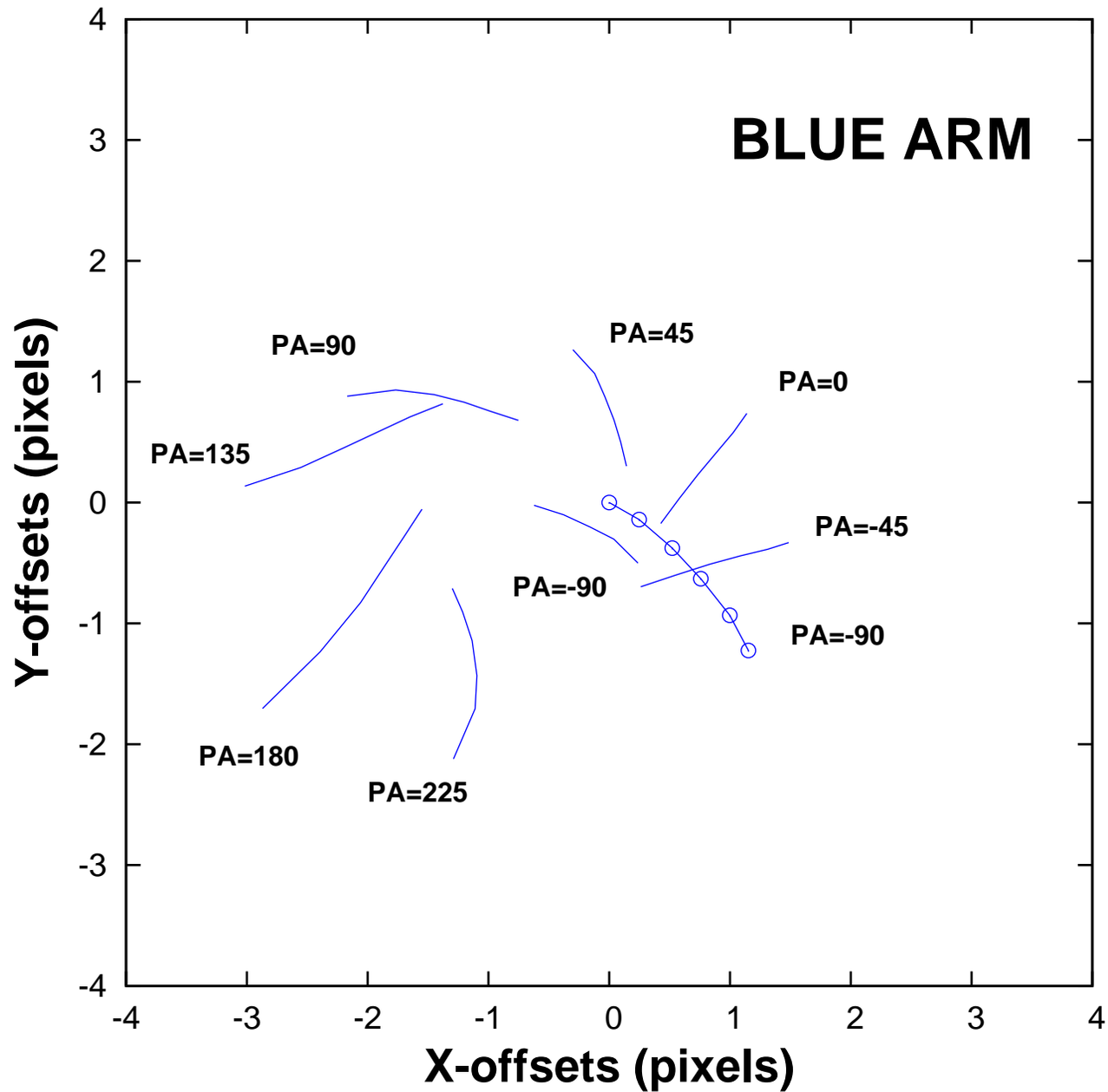
# Flexure test 20050209



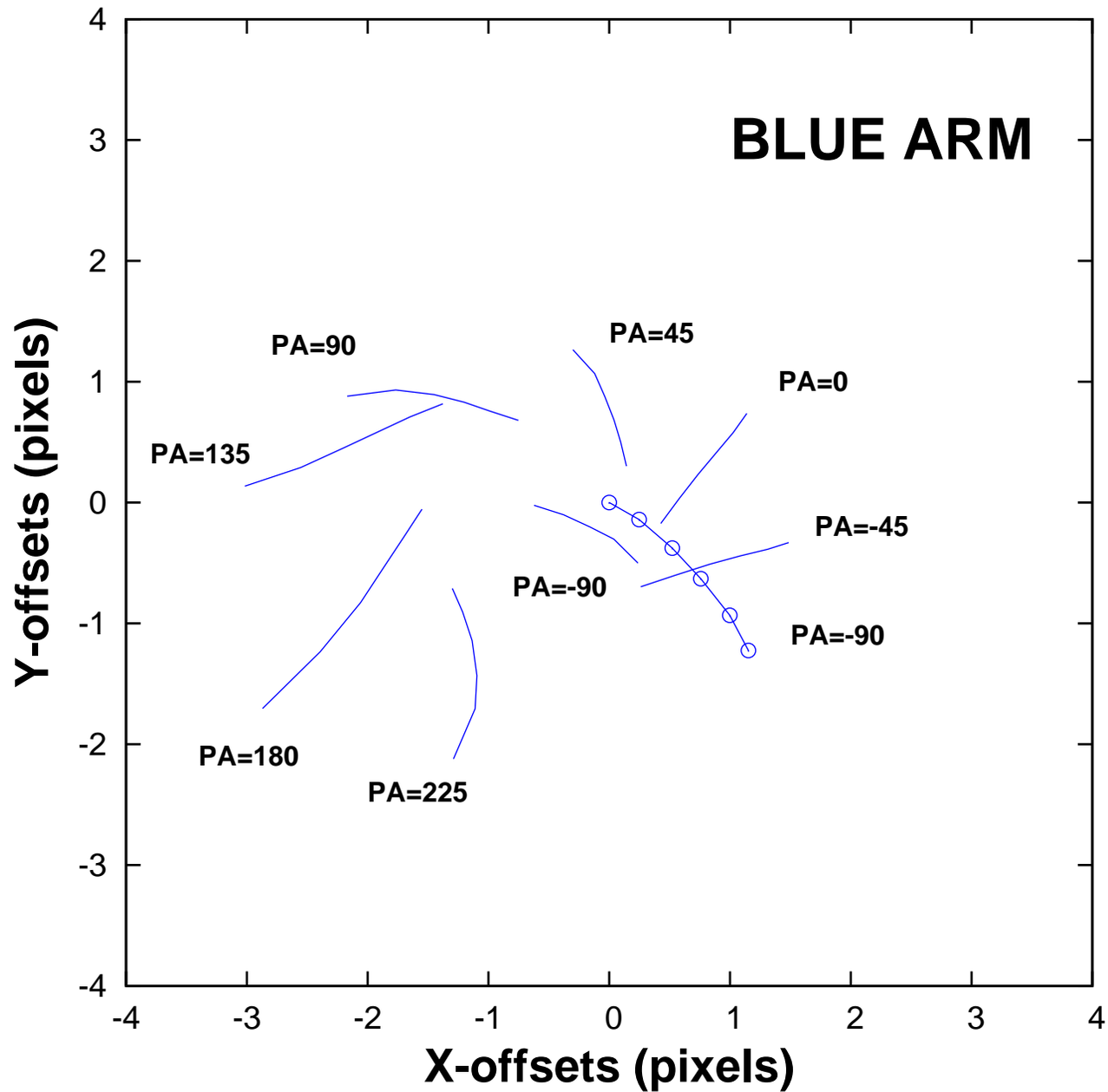
# Flexure test 20050209



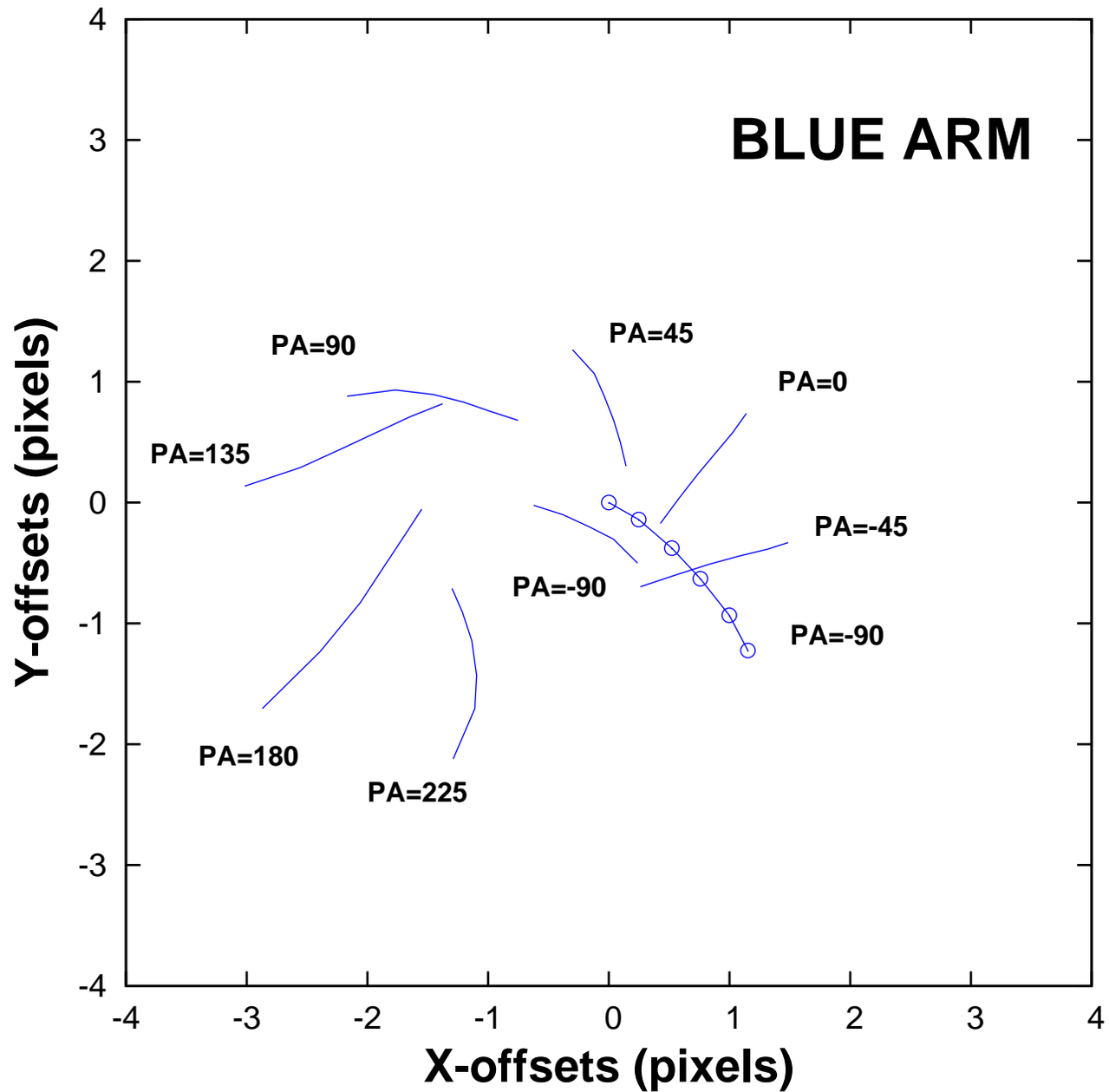
# Flexure test 20050209



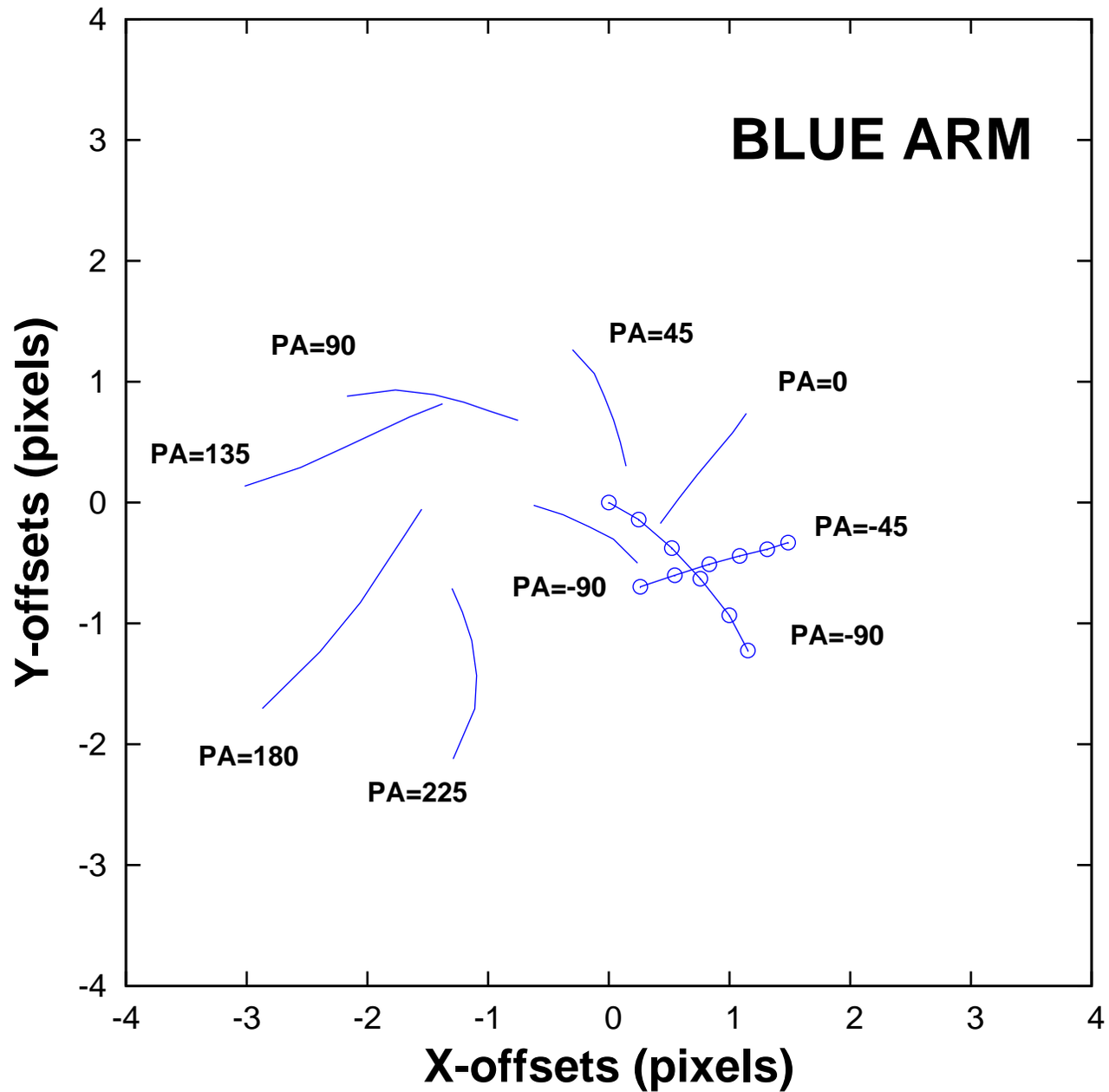
# Flexure test 20050209



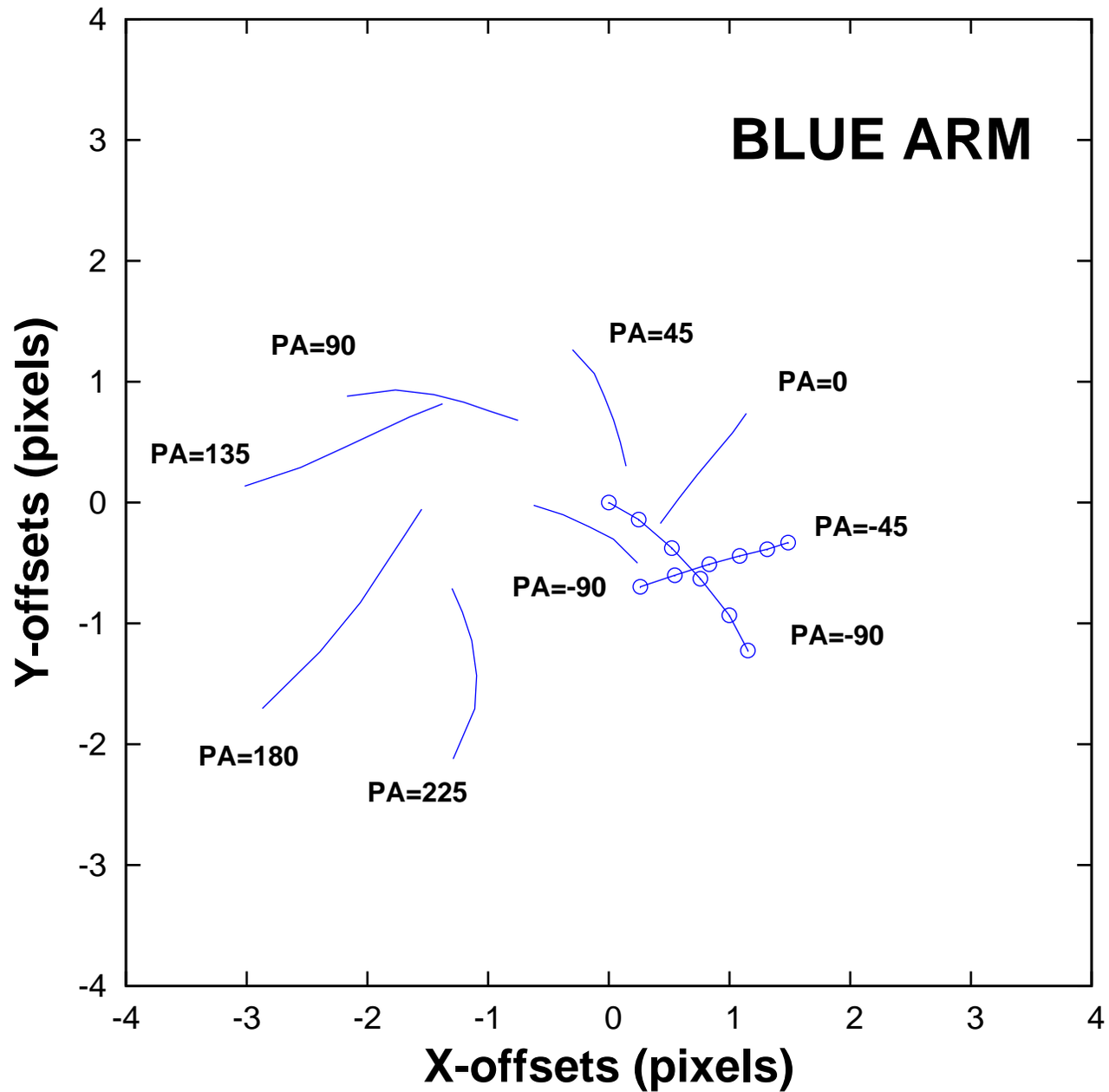
# Flexure test 20050209



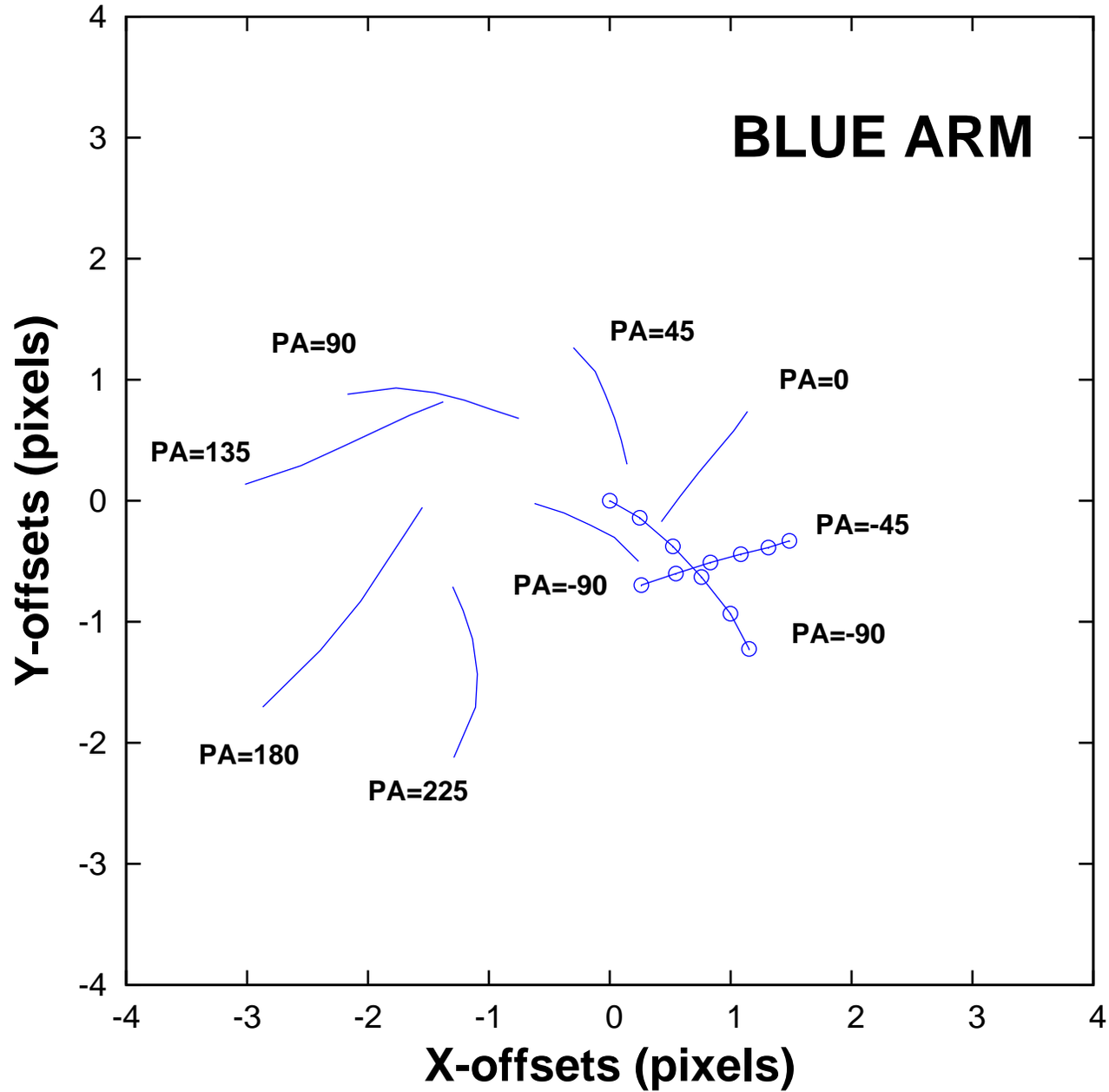
# Flexure test 20050209



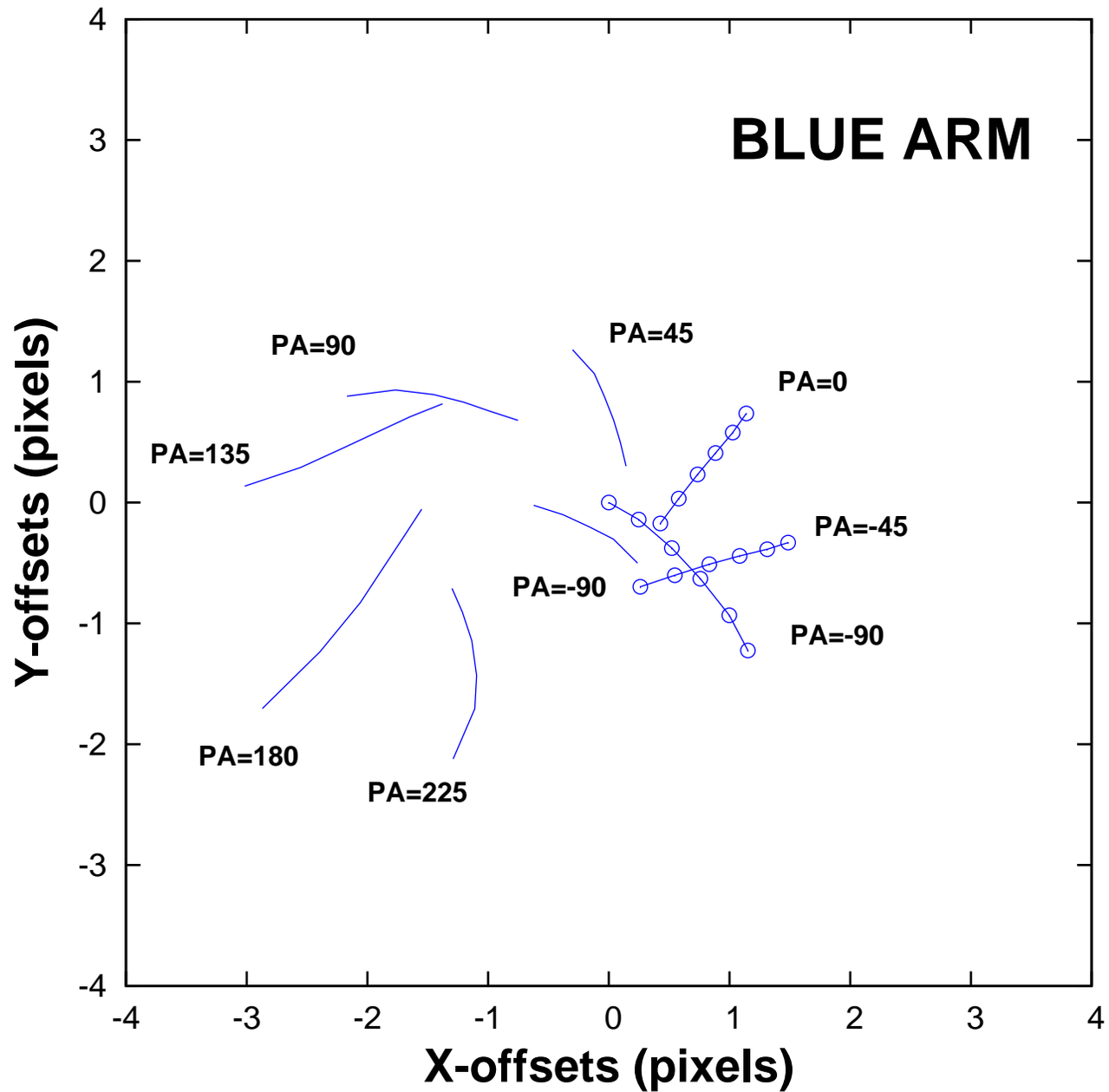
# Flexure test 20050209



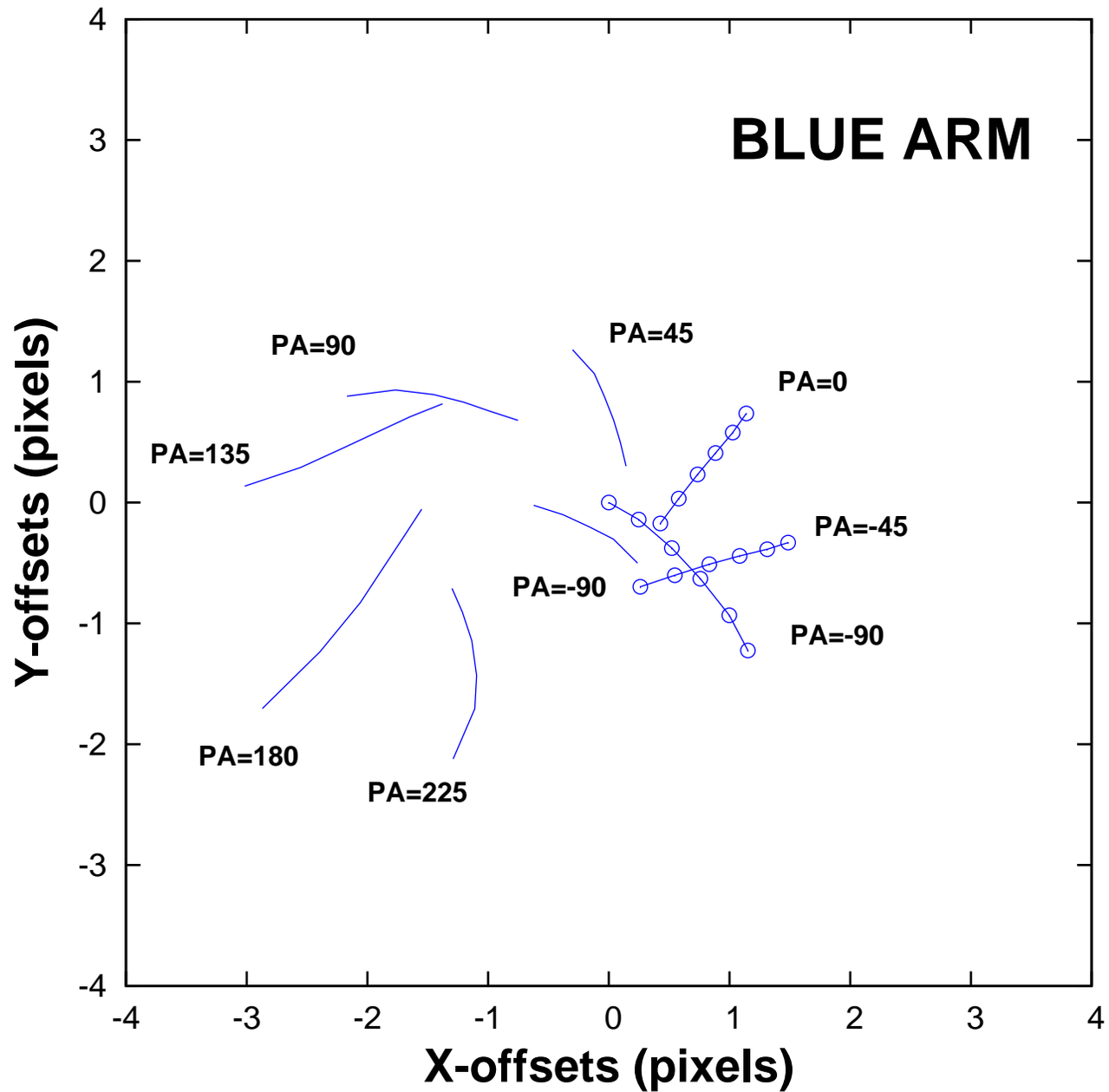
# Flexure test 20050209



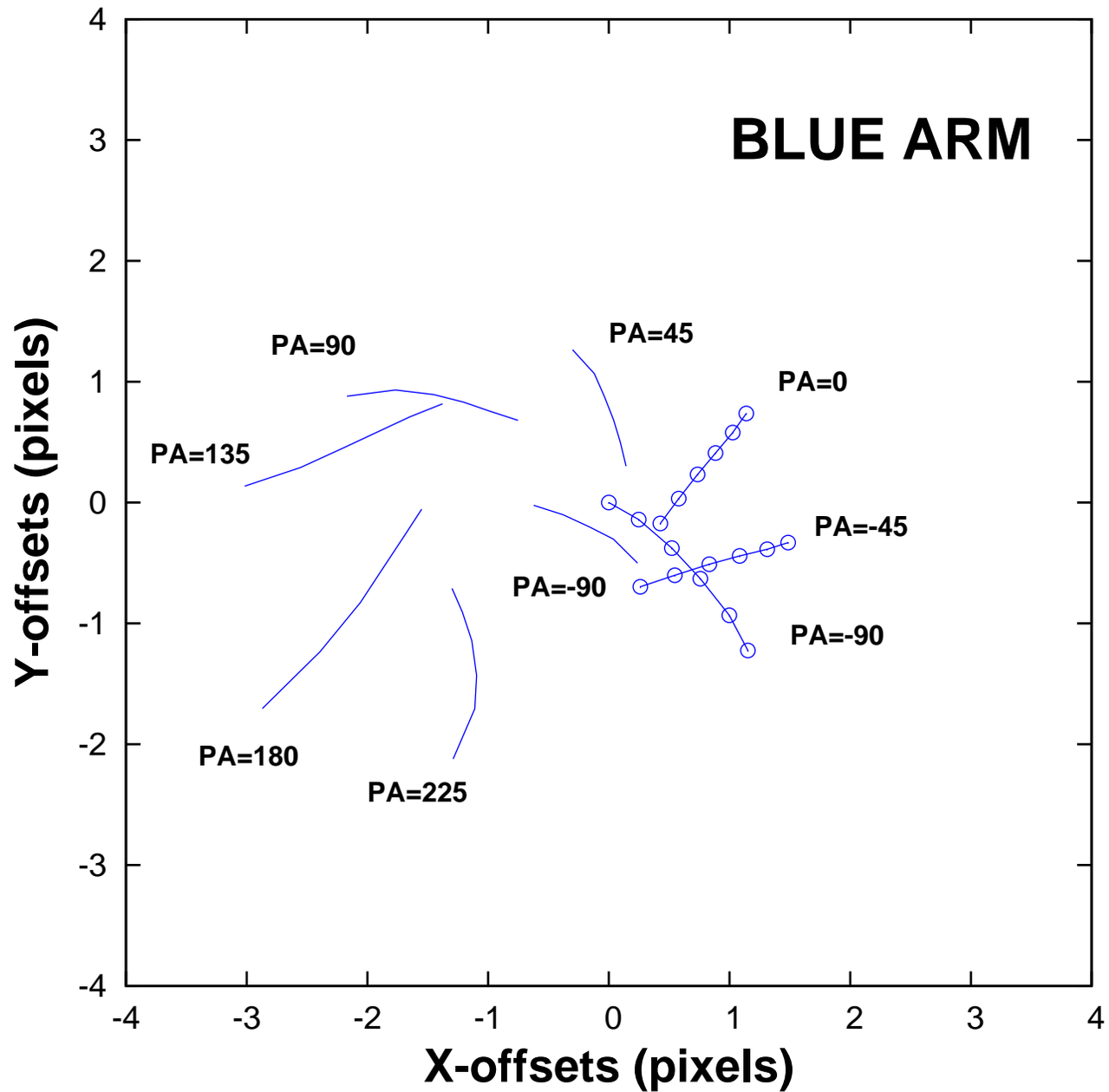
# Flexure test 20050209



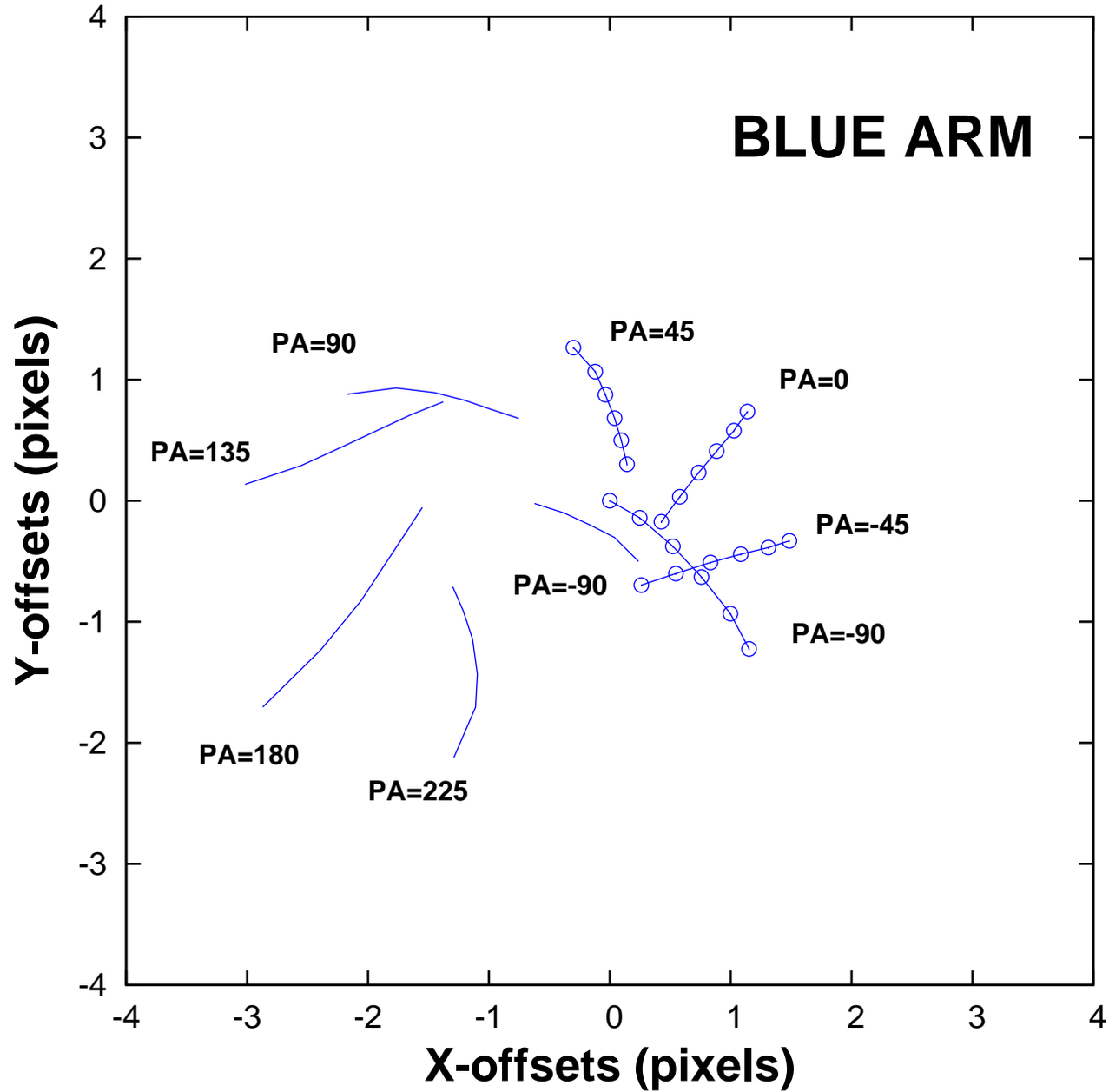
# Flexure test 20050209



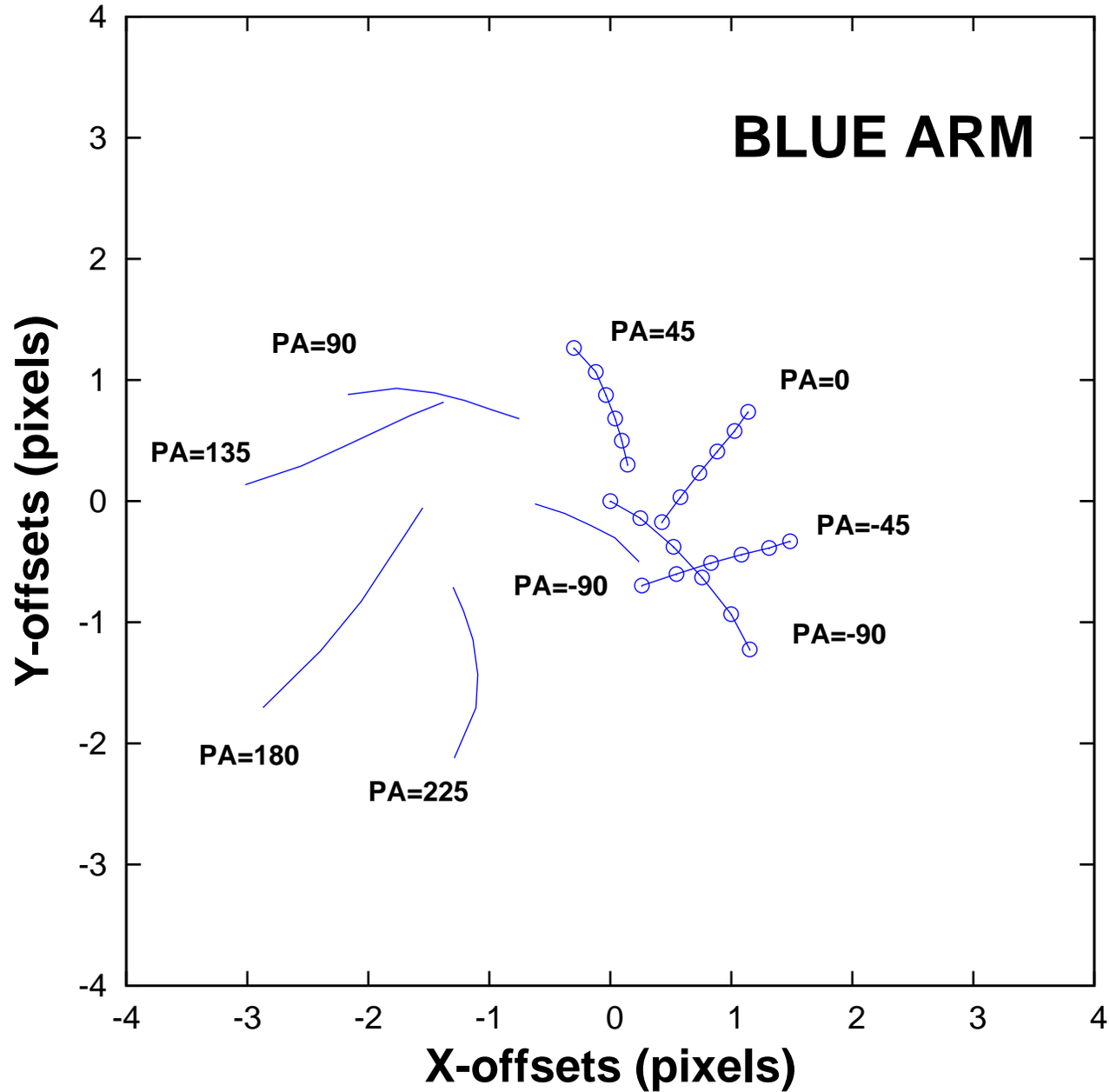
# Flexure test 20050209



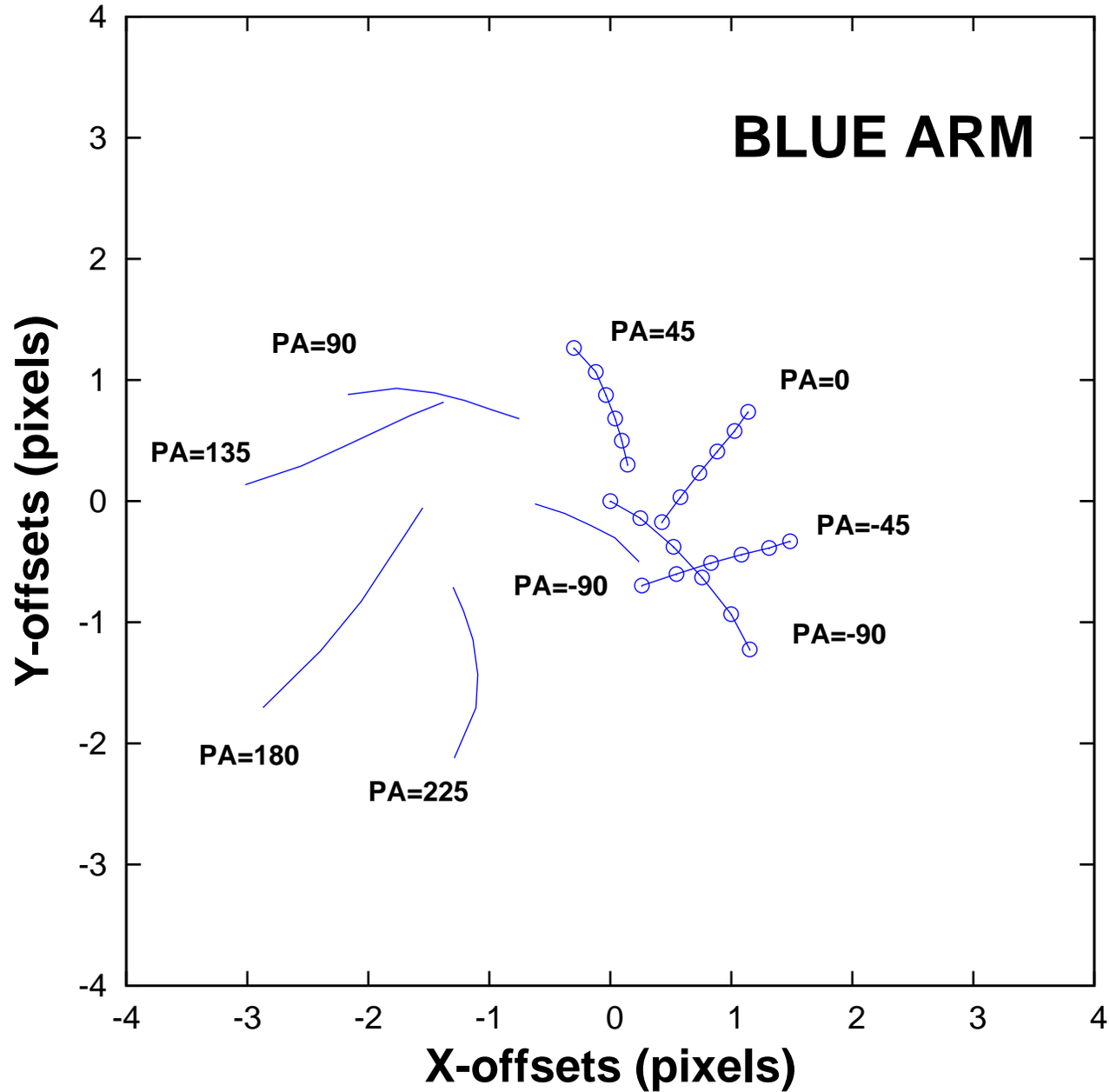
# Flexure test 20050209



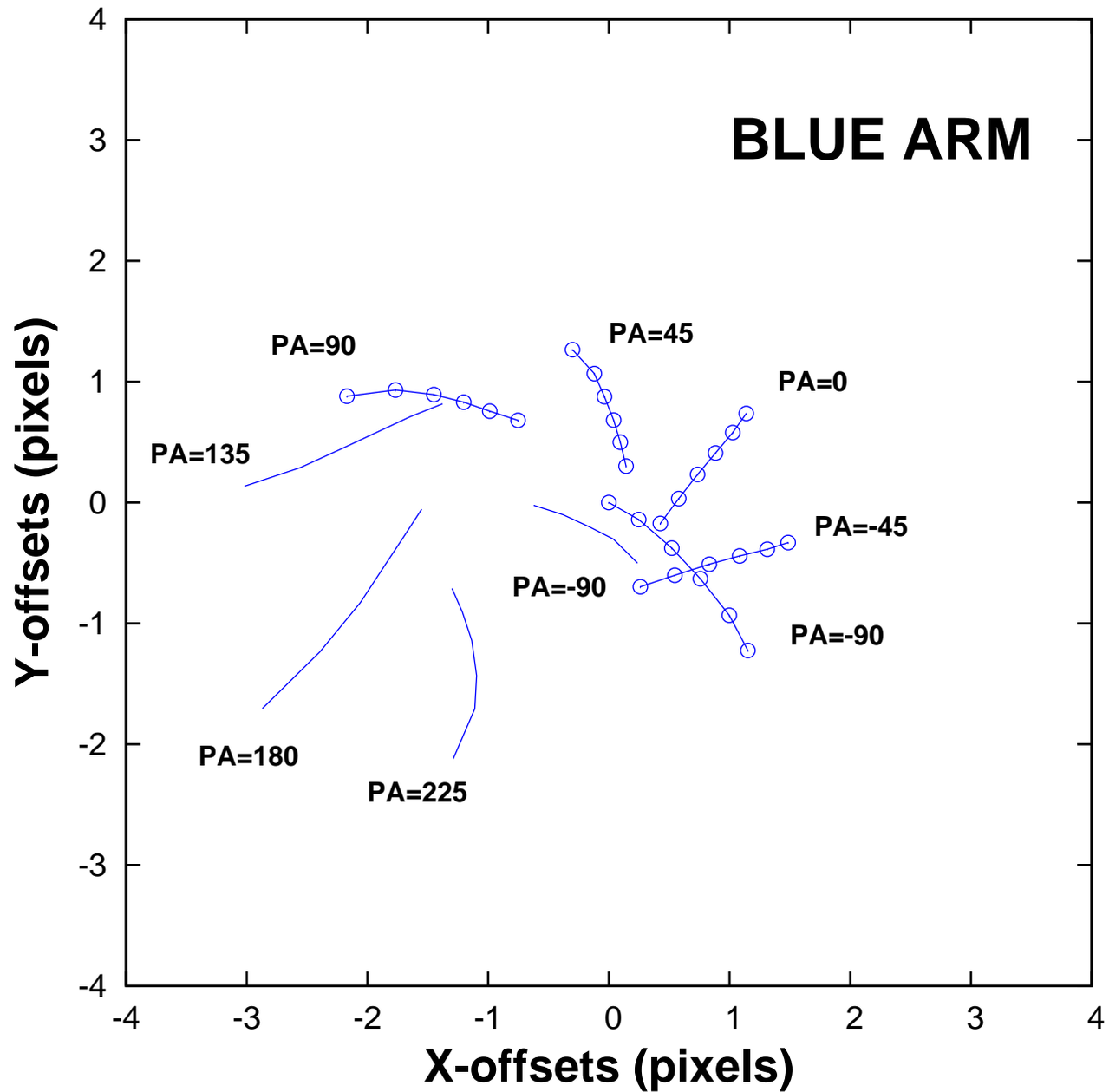
# Flexure test 20050209



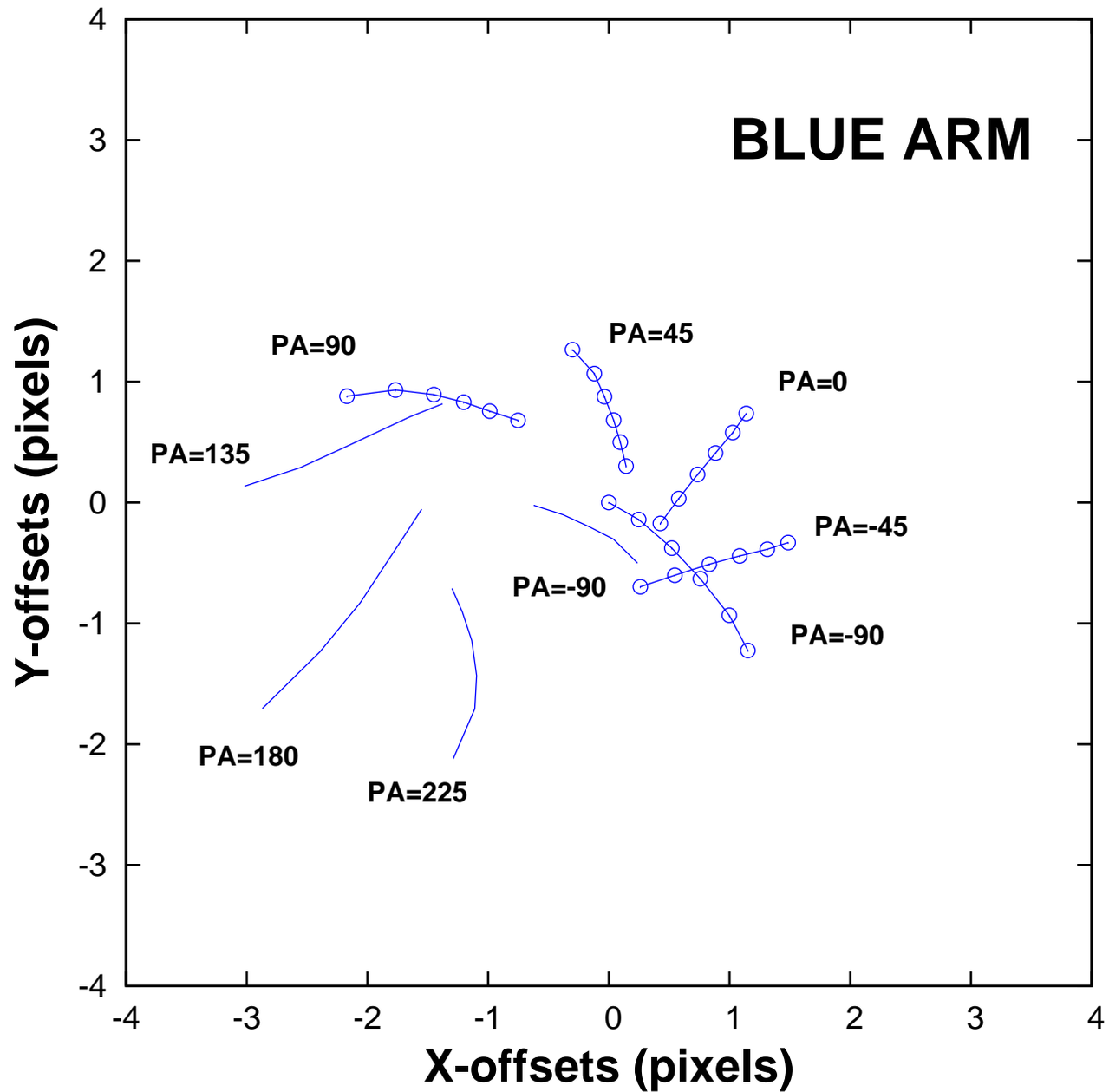
# Flexure test 20050209



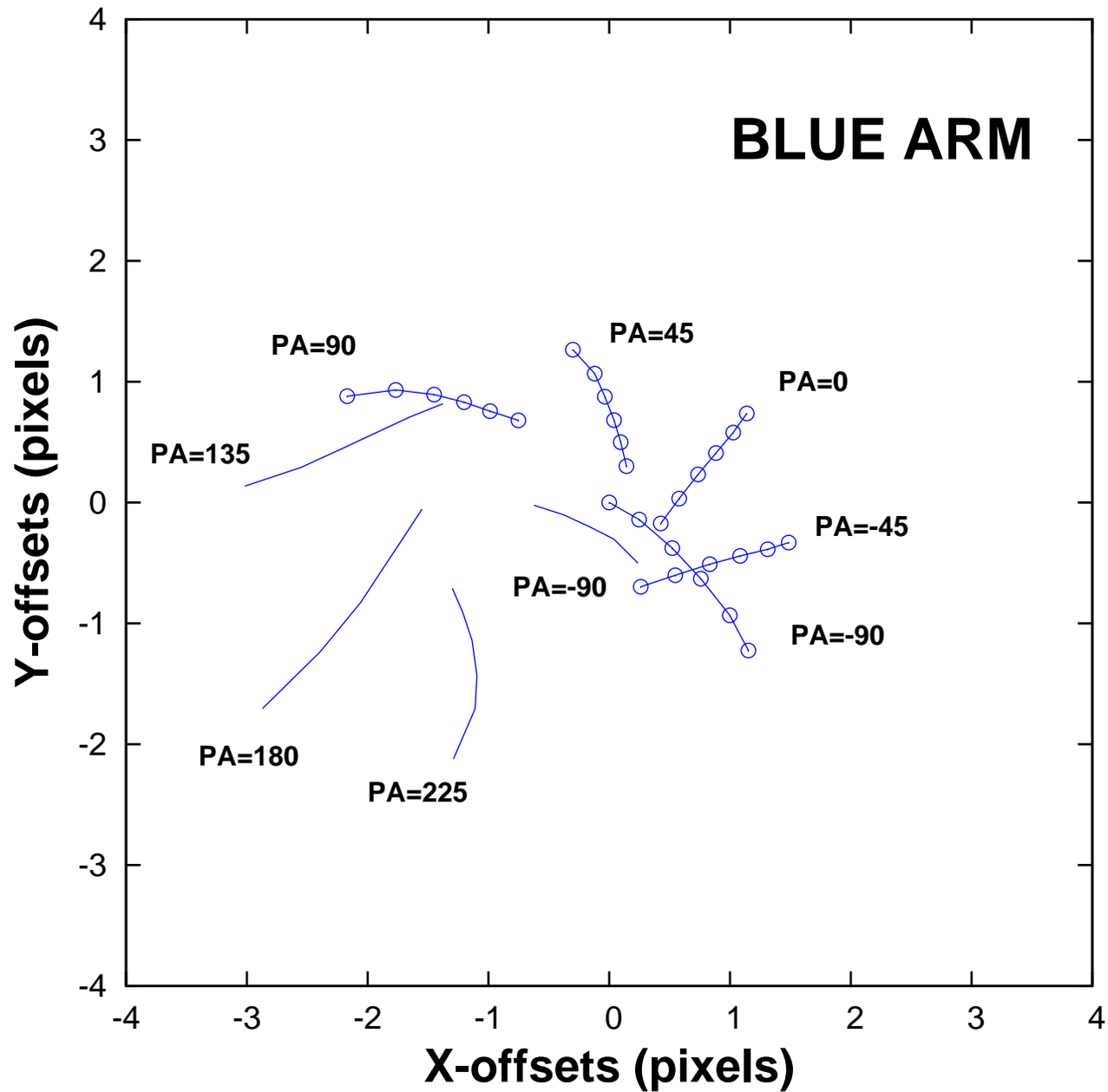
# Flexure test 20050209



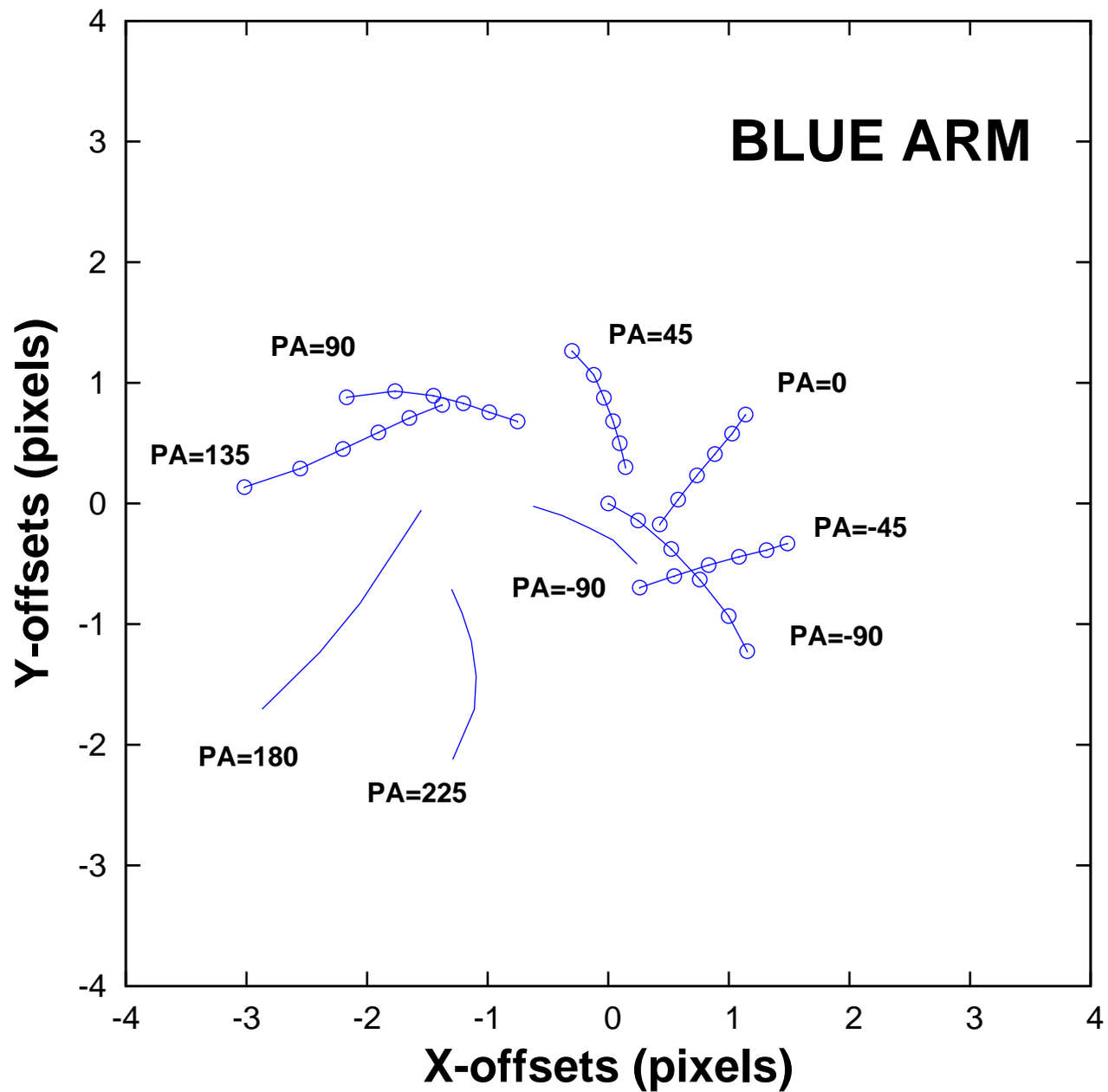
# Flexure test 20050209



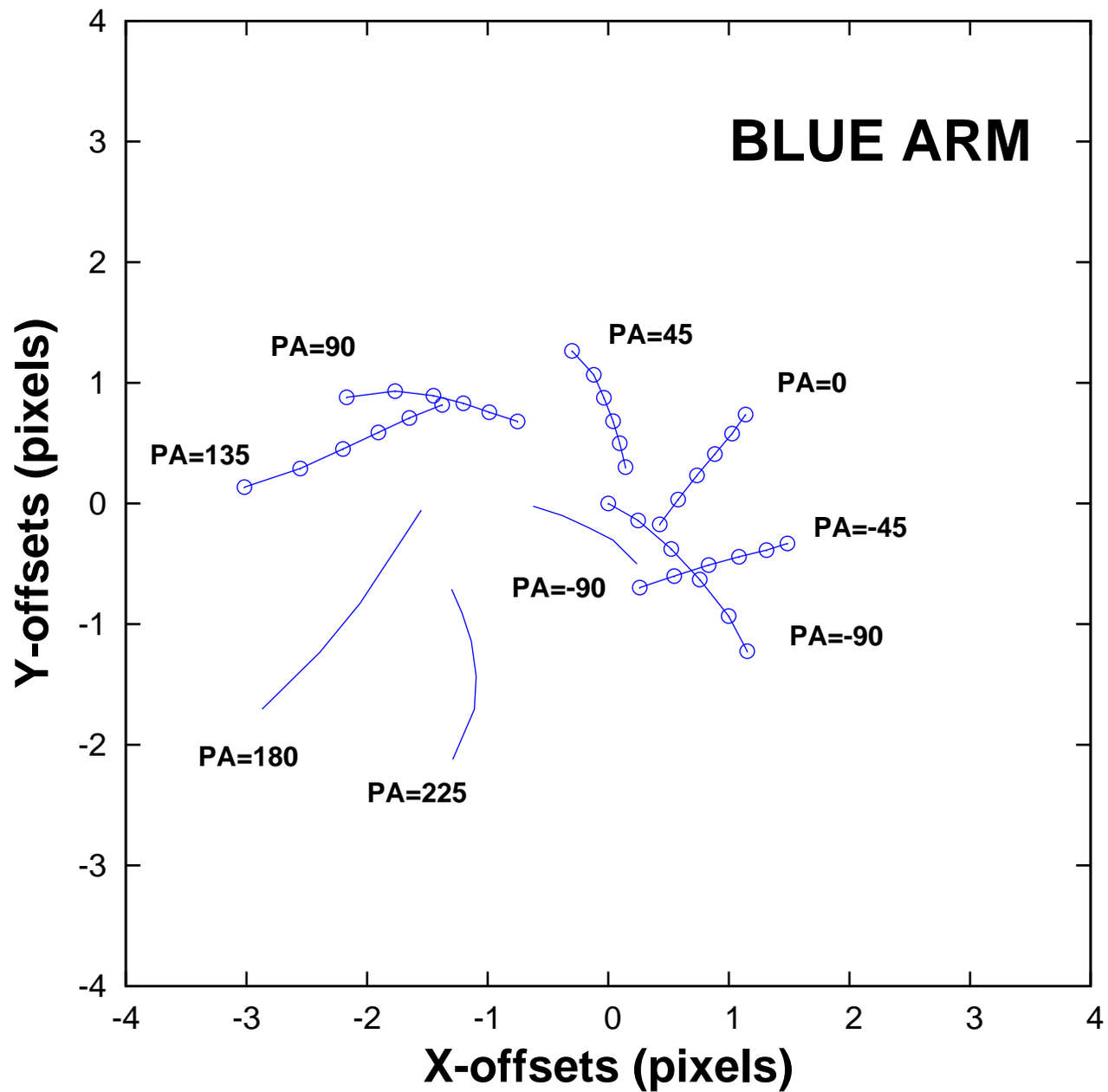
# Flexure test 20050209



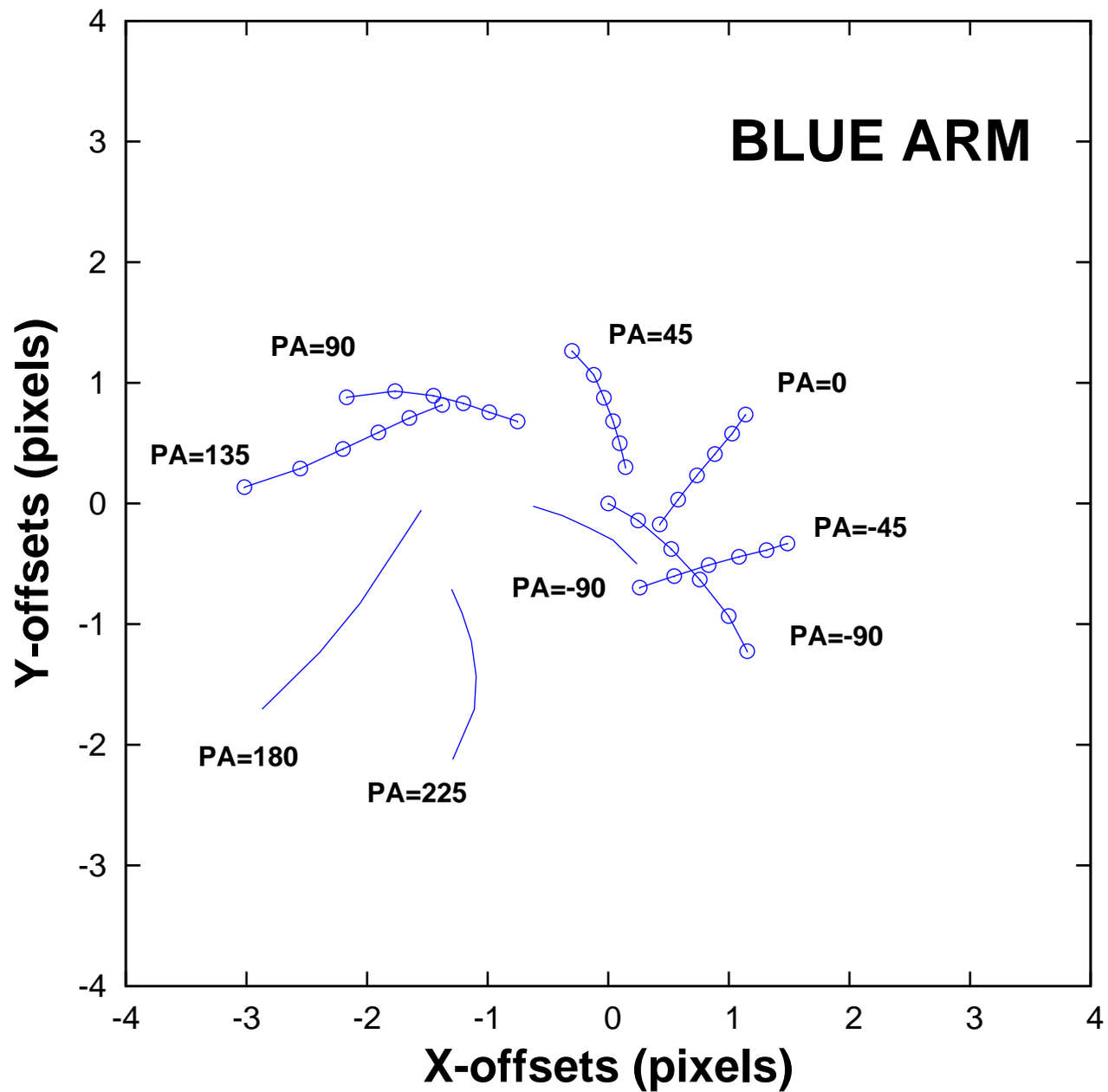
# Flexure test 20050209



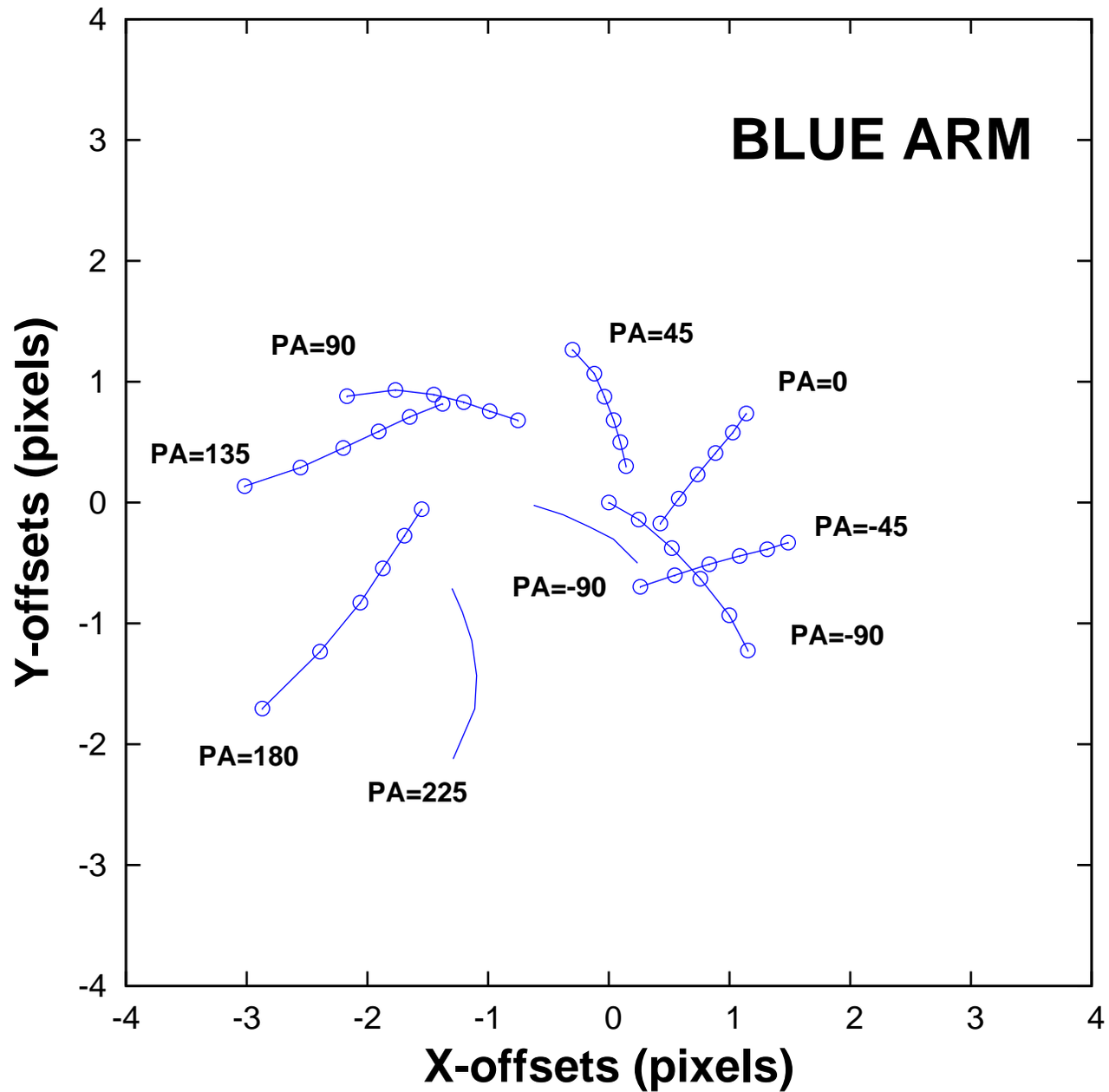
# Flexure test 20050209



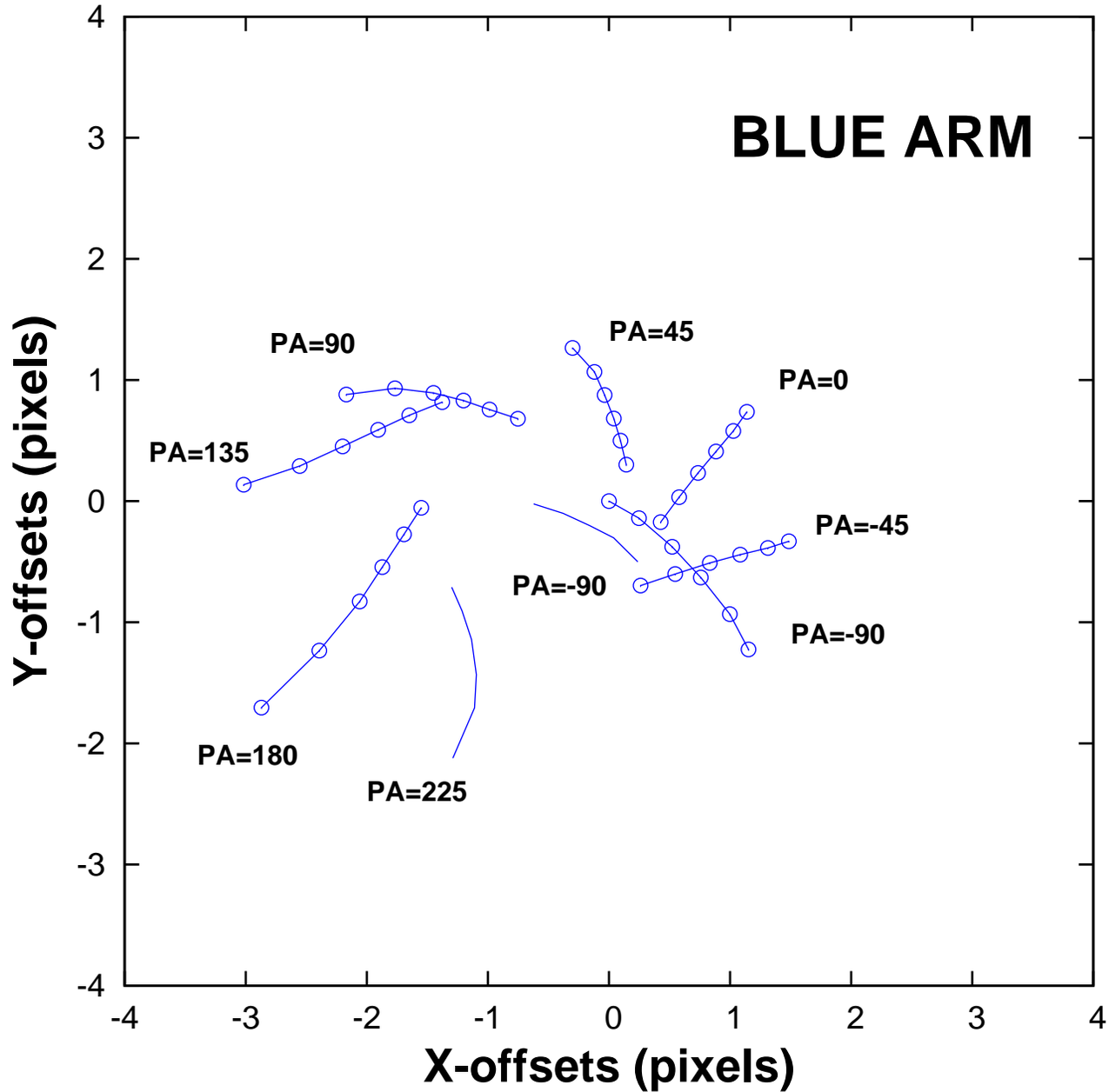
# Flexure test 20050209



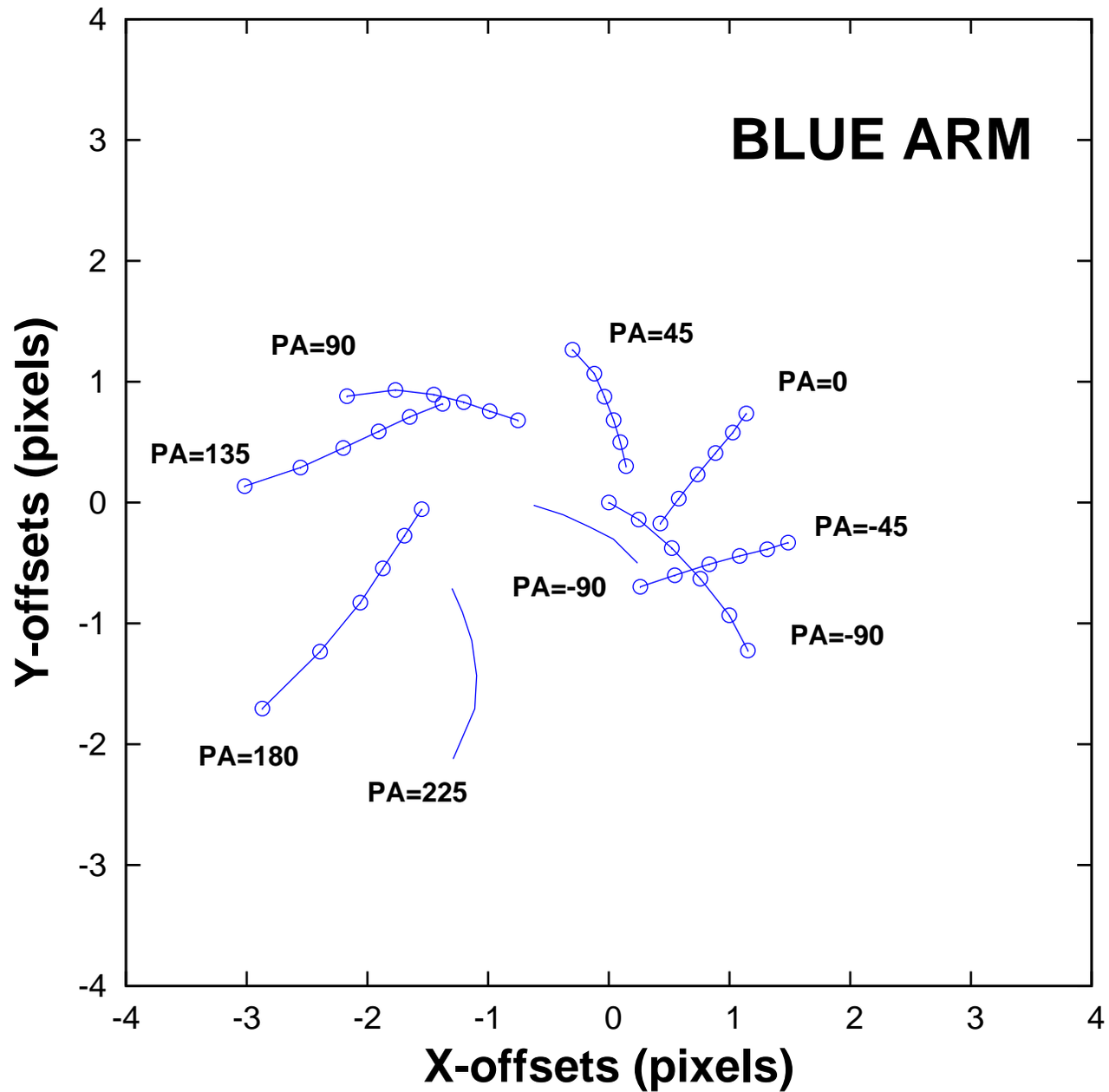
# Flexure test 20050209



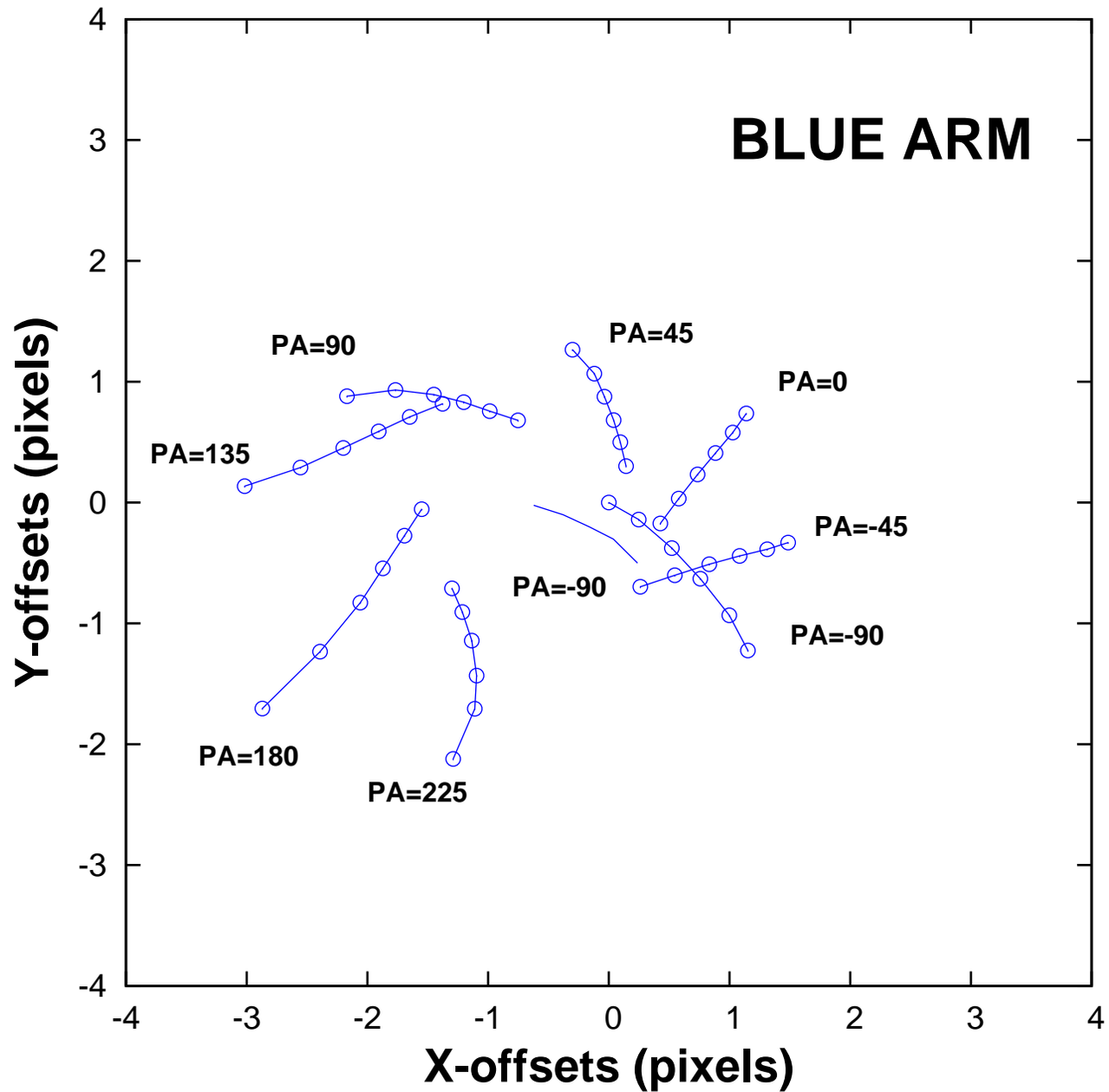
# Flexure test 20050209



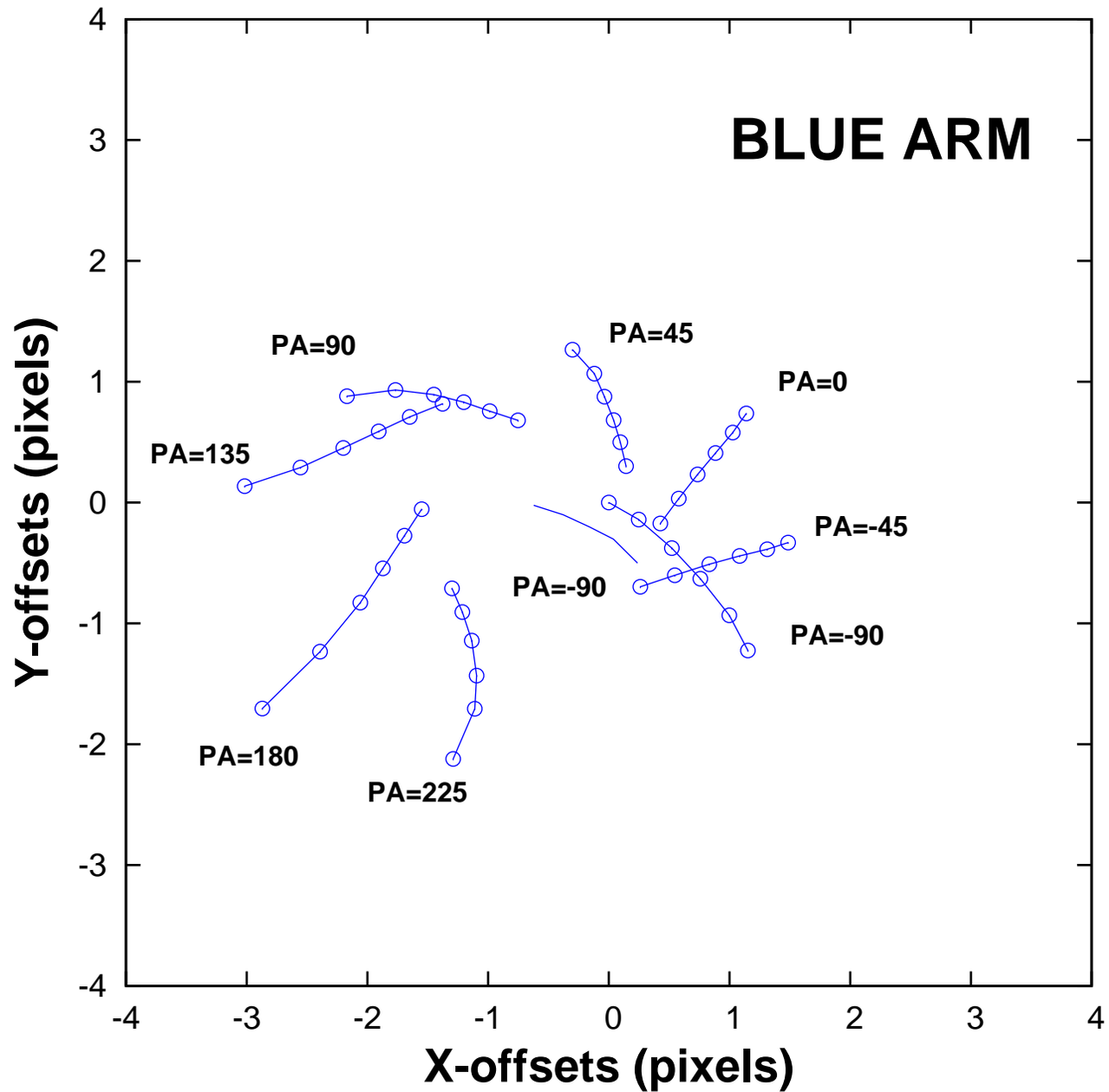
# Flexure test 20050209



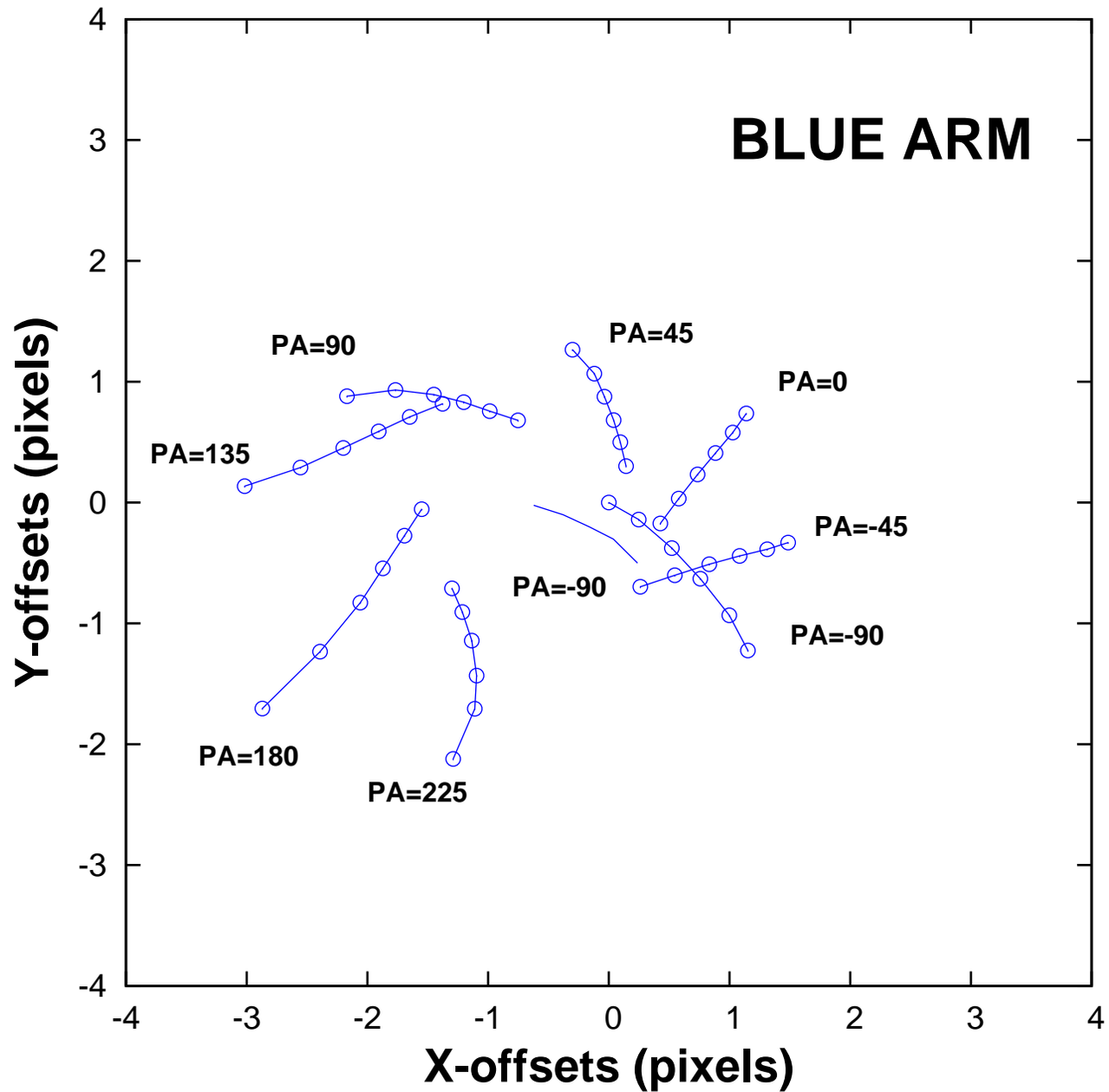
# Flexure test 20050209



# Flexure test 20050209



# Flexure test 20050209



# Flexure test 20050209

