

Synergia2 - Bug #7750

adjust_tunes is not set up to handle combined function magnets

01/30/2015 05:04 PM - Eric Stern

Status:	Closed	Start date:	01/30/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
The adjust_tunes procedure assumes that the tune adjuster elements are quadrupoles whose strength can be get/set with Strength()/setStrength(). Combined function magnets attributes are get/set with getQuadrupole()/setQuadrupole().			

History

#1 - 02/03/2015 09:58 AM - Eric Stern

- Status changed from New to Resolved

- % Done changed from 0 to 100

Make Lattice_simulator::adjust_tunes() aware of CF_sbends and CF_rbends with [7468acfe7e3afd8cf7de4a2edc9795d764e8ef23e868dbbe770857b87b77ba12a514adba3334772f08403951164998bb4a6488d5ef361d358129d7b7](#) and [999fab6358ca69cdb8a2d4b4797d1ca4546dc037](#).

#2 - 02/03/2015 09:58 AM - Eric Stern

- Status changed from Resolved to Closed