

Question about the Abraham–Lorentz force

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2009-02/msg01554.html>

- *From:* Dono <sa_ge@xxxxxxxxxxx>
 - *Date:* Tue, 17 Feb 2009 08:03:38 -0800 (PST)
-

The AL force is opposite to the particle speed (http://en.wikipedia.org/wiki/Abraham-Lorentz_force). How do synchrotrons keep particles on trajectory? How do they counter the AL force? Any suggestions where I can find the solution for the equation of motion in the presence of both the Lorentz and the Abraham–Lorentz force?

.