Particle Dynamics in LEP at Very High Energy

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Abstract
As the beam energy of LEP is increased up to 90 GeV (LEP2) and beyond, the single-particle dynamics is ever more strongly influenced by the emission of synchrotron radiation. The program MAD has recently been modified to simulate individual photon emissions in magnetic elements (or the classical component). Effects of radiation damping and quantum fluctuations (the 6-dimensional “sawtooth” closed orbit, normal modes, emittances, etc.) emerge in a completely natural way. Analysis of tracked orbits has changed the understanding of the physical effects determining the dynamic aperture of LEP2. Non-resonant radiative beta-synchrotron coupling and tune-dependences on betatron amplitudes play roles commensurate with those of the chromatic effects. Resonances and coherent excitations generate new attractors of the underlying deterministic dissipative system. Phase space distribution functions on these can be computed by including the quantum fluctuations.

1 INTRODUCTION
The energy of LEP will shortly be doubled with the addition of a large super-conducting RF system to compensate a synchrotron radiation energy loss per turn of the order of 2 % of the beam energy. This will give rise to significant “energy sawtooth" effects which are important even at the level of closed-orbit and linear optics [1, 2]. From the values of the dimensionless parameters characterising damping and quantum excitation (see Table 1), we can say that LEP2 (like TRISTAN) will be a "very high" energy ring.

In the formulation of [3], to which we refer for details, the equations of motion of an electron or positron are

\[ x' = \frac{\partial H}{\partial p_x}, \quad p_x' = -\frac{\partial H}{\partial x} - \frac{P_x(s)}{p_0 c^2} \frac{\partial p_x}{\partial x}, \]

\[ y' = \frac{\partial H}{\partial p_y}, \quad p_y' = -\frac{\partial H}{\partial y} - \frac{P_y(s)}{p_0 c^2} \frac{\partial p_y}{\partial y}, \]

\[ z' = \frac{\partial H}{\partial p_z}, \quad p_z' = -\frac{\partial H}{\partial p_z}, \]

where primes denote derivatives with respect to azimuth \( s \) and \( X = (x, y, z, p_x, p_y, p_z) \) are the particle's canonical coordinates relative to a closed reference curve\(^1\) (all momenta are defined in units of \( p_0 \)). External electromagnetic fields are described in the Hamiltonian \( H \). The

\(^1\) \( z \) is not strictly the same as \( ct \) whose conjugate variable \( pt = (E - \mathcal{E}_0)/p_0 c \approx \delta \) is used in MAD but the difference is numerically negligible for ultra-relativistic particles.

### Table 1: Comparison of LEPL and LEP2 parameters for the nominal lattice with phase advances \((\mu_x, \mu_y) = (90^\circ, 60^\circ)\) in the arc cells; \( T_0 \) is the revolution time.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LEPL</th>
<th>LEP2</th>
</tr>
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<tbody>
<tr>
<td>Beam energy ( E/\text{GeV} )</td>
<td>45.6</td>
<td>99.0</td>
</tr>
<tr>
<td>Radiation loss ( U_0/\text{GeV} )</td>
<td>124.6</td>
<td>1890</td>
</tr>
<tr>
<td>Damping time ( \tau / T_0 )</td>
<td>692</td>
<td>60</td>
</tr>
<tr>
<td>Energy spread ( 10^7 \sigma_e )</td>
<td>0.701</td>
<td>1.39</td>
</tr>
<tr>
<td>Quantum excitation ( 10^9 \alpha^2 T_0 / \tau )</td>
<td>2.8</td>
<td>79</td>
</tr>
<tr>
<td>Emittance ( \epsilon_x/\text{nm} )</td>
<td>12</td>
<td>46</td>
</tr>
</tbody>
</table>

where the \( s_i \) are the azimuthal positions where photons of energy \( u_i \) are emitted. The statistical properties of these random variables depend on the particle's momentum and the local magnetic field, i.e., on \( p_t, s, x \) and \( y \). The closed orbit \( X_0(s) \) is a 6-dimensional periodic solution of the average of (1). It includes the “stable phase” \( z_0(s) \) and the “energy sawtooth” \( \delta_0(s) \). The horizontal component can be written as \( z_0(s) = D_x(s) \delta_0(s) + z_B(s) \) where \( D_x \) is the usual dispersion and \( z_B(s) \) is the Bassetti term [1]. Even in a perfect LEP at 90 GeV, \( z_0(s) \) has amplitudes up to 3 mm (see [4]).

2 TRACKING FOR LEP2

2.1 Changes in MAD
Four options have been added to the tracking module of MAD [5]. Each corresponds to a different simplification of (2). In all cases involving energy loss, tracking proceeds in three steps: (1) energy loss at magnet entry, (2) tracking through the magnet, (3) energy loss at magnet exit. MAD assumes that the particle sees a constant magnetic field over each half length of the magnet; the value of the field is defined by the transverse position of the particle at the entrance or exit point.

Tracking without Synchrotron Radiation ignores any energy loss due to synchrotron radiation, but includes the synchrotron motion due to RF cavities. The energy is constant on the closed orbit so the focusing functions and tunes are not correct when synchrotron radiation is important.

Symplectic Tracking around the Closed Orbit includes the systematic energy changes by radiation and
cavities to determine the closed orbit. A symplectic map is obtained around the closed orbit by making each particle lose the same energy as a particle on the closed orbit. From (1) (see also [3, 4]) the momentum changes are

$$\Delta p_{x,y} = -f_r (1 + \mu_l) p_{x,y}, \quad \Delta p_t = -f_r (1 + \mu_l)^2,$$

where

$$f_r = \frac{2}{3} \tau_e \left( \frac{1 + \mu_0(s)}{mc} \right)^3 h(X_0(s), s) \frac{L}{2},$$

where $\tau_e$ is the classical electron radius, $h(X_0(s), s) = e/|B(x_0, y_0, s)|/\left(1 + \mu_0(s)\right)$ is the local curvature of the closed orbit and $L/2$ the half-magnet length. In thin multipole MAD uses a fictitious length for radiation to keep the curvature finite. The focusing functions, normal modes and tunes are correct with this option, but there is no radiation damping or quantum excitation. Earlier tracking studies [6] used a similar model but with the radiation loss corresponding to the reference orbit in dipoles only.

Tracking with Radiation Damping corresponds to the average of the stochastic terms in (1) and includes all systematic energy losses due to synchrotron radiation. This helps to find damping times and effects which may cause particle losses due to periodic energy variations. The energy loss is given by (3) and (4) except that the coordinates are those of the particle's own orbit. Thus each particle loses energy according to the fields it sees when it passes a magnet.

Tracking with Quantum Emission, the most realistic option, includes all effects of synchrotron radiation. The number $N$ of photons to be emitted [3] in the half-magnet is sampled from the Poisson distribution with the mean

$$\overline{N} = \frac{5\sqrt{3} \tau_e}{6 \hbar} \left(1 + \mu_0(s)\right) h(X_0(s), s) \frac{L}{2}.$$

Then MAD samples $N$ photon energies from the proper synchrotron radiation distribution using the algorithm specified in [3] and sums up their energies to get the energy loss to use in (3). A similar implementation in DIMAD has been used for the SLC [7].

2.2 Modelling and analysis

These and other improvements to MAD have considerably improved the modelling of the single-particle dynamics for LEP2 dynamic aperture studies. Among the features which it is now possible (and essential!) to include we mention:

- The vacuum chamber, modelled as a collimator in every quadrupole.
- Three-dimensional dynamic aperture scans, varying the actions of all three normal modes [4].
- Misalignments, field errors and corrections of the average $e^+e^-$ orbit.

Auxiliary analysis software allows us to compare dynamic apertures, prepare phase space plots and spectra, fit distributions functions and identify the physical mechanisms leading to particle losses.

Most dynamic aperture studies [4] are now done with radiation damping but without the quantum fluctuations. In typical stable cases, particles are either damped to the closed orbit or lost within a few tens of turns, removing the uncertainty over the number of turns tracked which is always present in symplectic tracking.

2.3 Loss mechanisms

General nonlinear motion at large amplitudes in 6 dimensions is difficult to describe briefly. However in special

![Figure 1: The vertical Radiative Beta-synchrotron Coupling Instability in LEP at 90 GeV, projected into synchrotron phase space. The continuous lines show the motion of three particles $P$, $Q$ and $R$, tracked with damping. $P$ starts off with large $(\alpha, \beta)$ but zero betatron amplitudes. It remains stable and starts to damp to the stable phase. $Q$ and $R$ start with $y = 5.5 \text{ mm}$ and $6 \text{ mm}$, and initial $(\alpha, \beta)$ on the closed orbit. $Q$ can be loosely described as executing synchrotron oscillations about a shifted stable phase angle which adiabatically damps to the closed orbit. $R$'s amplitude grows in a few turns until it is lost. A fourth particle has been tracked with quantum emission (for $10^4$ turns) to give the cloud of points representing the core of the beam around the closed orbit.](image)

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cases one can identify and name an instability mechanism. The familiar chromatic effects, resonances, synchro-
bevatron couplings and, notably, tune-dependences on be-
vatron amplitude remain important at LEP2 but new loss
mechanisms arise from the strong radiation. One such is
illustrated in Figure 1. Here the extra radiation loss in
quadrupoles due to large transverse amplitudes drives the
particle unstable in synchrotron phase space. This is an
important hard limit on transverse dynamic aperture [4]
and can only be seen when damping is included.

2.4 Phase Space Distributions

Phase space distribution functions can be computed by
tracking with quantum fluctuations for a large number of
turns. Generally, an attractive fixed point or period n
cycle of the underlying dissipative map will give rise to n
local maximums of the distribution function. Their heights
are related to the measure of the basin of attraction of the
fixed point. When resonances are not important, a single
fixed point on the closed orbit is visible and we recover the
familiar gaussian distributions with the proper emittances.

Figure 2 shows a more interesting example for a LEP2
lattice working close to the resonance 3Q₁ = 376.

Other topologies for the attractors of a dissipative sys-
tem are possible. Figure 3 shows the case where a coer-
cent excitation by a kicker exciting the beam close to the
horizontal betatron tune Q₁ generates a limit cycle of the
dissipative system, resulting in a crater-like distribution
with further fine structure just inside its lip.

3 CONCLUSIONS

A representation of the radiation effects in e⁻e⁺ rings has
been incorporated in MAD. It is faithful in detail so that
all physical phenomena, such as damping times and emi-
tances, arise completely naturally from the optics and RF
parameters. We have used it to show that the physical ef-
fects determining the dynamic aperture at LEP2 are quite
different from those in rings where radiation is less impor-
tant. While some well-known effects diminish in impor-
tance, radiation damping itself can create new instability
mechanisms. Non-gaussian phase space distribution func-
tions can also be calculated.

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