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Journal Name:	Physical Review & Research International
Manuscript Number:	2013_PRRI_6837
Title of the Manuscript:	Geometric Phase, Curvature, and the Monodromy Group
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty'**, provided the manuscript is scientifically robust and technically sound.

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments		
Minor REVISION comments		
Optional/General comments	The paper <i>Geometric Phase, Curvature, and the</i> <i>Monodromy Group</i> is insightful in exposing correspondence between mathematics and physics. While I notice no mistakes, I encourage the Author to expose the correspondence even further by the following examples	
	In the abstract it is stated that Many of the equations of mathematical physics, with essential singularities, become Fuchsian differential equations, with regular singularities, at zero kinetic energy. The statement, while true, is in conflict with reality where zero kinetic energy is never attained, because any system possesses internal energy, since all systems sum up from quantum of actions, i.e., integrate according to Noether's theorem $\int 2Kdt = n\hbar > 0$. So I emphasize the notion of a singularity is abstract, non-existent in nature.	

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The same is found in the introductory
statement
Quantum mechanics goes to great lengths to
ensure that the wavefunctions are singlevalued.
This means discarding terms in the solution to
the Schrödinger equation that either blow up at
the origin or diverge at infinity. So, essentially I
am say that the Author focus on a problem of
physics, namely singularity, which however
does not exist in nature.
On page 2. It is admirable to recognize that
holonomy relates to Gaussian curvature. Yet the
readers would benefit even more by
announcing a curvature means a potential
energy <i>U</i> above the ubiquitous reference energy
of the vacuum. Then it is easy to understand
from virial theorem $2K + U = 0$ that a stationary
state motion in the presence of a potential leads
to revolving of phase, as discussed in the
context of Aharonov-Bohm experiment.
Moreover, the Author shows great insight by
showing that geometric phase is a manifestation
of periodicity with respect to a group of motions
of the tessellations of a disc, or half-plane, by
lunes or curvilinear triangles, depending on
whether the Fuchsian differential equation has
two or three regular singular points, respectively.
I mean that a seemingly continuous, periodic
and hence closed trajectory is nevertheless

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composed of pieces (quanta) as is also stated in	
the modularity theorem.	
It is true that "unphysical solutions" are	
excluded, but the true problem is not the	
solutions but the equation itself that is	
unphysical. Namely when an integral of a	
wavefunction is defined to be unity such a	
description cannot account for increase or	
decrease in energy of the system which is	
necessary when the system changes its state	
such location.	
we will show that geometric phase requires	
positive Gaussian curvature so that the ratio of	
the area of a curvilinear triangle to its angular	
excess is constant. This advance of phase is seen	
for example in the anomalous perihelion	
precession of Mercury due to the universal	
curvature.	
Ehrenberg and Siday found it strange that an	
optical phenomenon would be caused by a flux,	
<i>instead of a change in the flux.</i> Of course there is	
nothing strange about it since a steady flux	
equals to a potential which dictates (frequency	
of) motion. A change in motion, in turn, will	
follow a change in flux.	
All in all I approve the manuscript as it is and	
merely hope to inspire the Author to speak	
about the meaning of mathematic in tangible	
physical terms.	



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Note: Anonymous Reviewer