

## The Last Challenge of Modern Physics

André Michaud

This article is

part of  
**Electromagnetic Mechanics  
of Elementary Particles**  
published at  
**Scholar's Press**



drawn from  
Popularization work  
**Expanded  
Maxwellian  
Geometry of Space**



→ [Cliquer ici pour version française](#)

### **Abstract:**

Synthesis of the current state of research on the causality link between energy and mass, and description of an expanded space geometry that may help resolve the remaining issues.

**Keywords:** Hamiltonian; Trispatial geometry; Trispatial LC equations;  
Quantum of action; Quantum of induction; Adiabatic energy induction;  
3-Spaces geometry

This paper has now been published in the Journal of Physical Mathematics.

- Michaud A (2017) **The Last Challenge of Modern Physics**. J Phys Math  
8: 217. doi: 10.4172/2090-0902.1000217.

### **Other papers by the same author**

<http://www.gsjournal.net/Science-Journals/Essays/View/2460>