

Download:

- [PDF](#)
- [PostScript](#)
- [Other formats](#)

Current browse context:

[physics.gen-ph](#)

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

Change to browse by:

[physics](#)

References & Citations

- [NASA ADS](#)
-

Bookmark (what is this?)



Introduction to a Quantum Theory over a Galois Field

[Felix M. Lev](#)

*(Submitted on 4
Nov 2010)*

We consider a quantum theory based on a Galois field. In this approach infinities cannot