

Joseph Willrich Lutalo
Nuchwezi Research
Plot 266, 1st Cwa Road,
Bugabo-GARUGA, Uganda.
joewillrich@gmail.com
+256704464749

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Editorial Department
World Scientific Publishing
1060 Main Street, Suite 202
River Edge, New Jersey, USA
Email: editor@worldscientific.com
Tel: +1-800-227-7562

Dear Editorial Team,

I am writing to submit my book proposal for consideration by [Publisher Name]. The manuscript, titled “**Applying TRANSFORMATICS in GENETICS**”, presents a novel interdisciplinary framework that bridges symbolic computation and genetic science through the emerging mathematical theory of Transformatics.

This treatise explores how ordered sequences of symbols—such as DNA—can be rigorously analyzed and transformed using abstract symbolic machines known as sequence transformers. Building on my prior work in number theory, language engineering and mathematical statistics, I apply this framework to foundational and practical problems in genetics, including genome sequencing, gene expression modeling, and population-level sequence analysis.

The manuscript includes:

1. A formal treatment of na-Sequences and three foundational laws.
2. The development of the Lu-Genome Expression System for visual-symbolic gene analysis.
3. New algorithms and computable solutions implemented in Python and TEA.
4. A proposed abstract machine for consensus genome alignment.

Though deeply theoretical, the work is written to engage researchers and practitioners in genetics, bioinformatics, and computational biology – but also mathematicians interested in genetics. I believe it aligns well with World Scientific Publishing’s commitment to publishing innovative and interdisciplinary scientific research.

Enclosed are the book proposal and a link to the sample chapters/book-draft. The full manuscript is complete and available upon request. I would be honored to discuss this project further and explore the possibility of publication with your team.

Thank you for your time and consideration.

Warm regards,
Joseph W. Lutalo

