

International Journal of Division by Zero Calculus

Alle Anfang ist Schwer

PREFACE

by *Prof. Saburoou Saitoh* (Editor, International Journal of Division by Zero Calculus)

We publish the first volume with the basic papers:

1. **Saburoou Saitoh**: History of Division by Zero and Division by Zero Calculus (38 pages)
2. **Hiroshi Okumura**: Geometry and division by zero calculus (36pages)
3. **Wolfgang Daeumler**: The horn torus model in light and context of division by zero calculus (20 pages)
4. **Sandra Pinelas**, Division by zero calculus in ordinary differential equations (4 pages) - in Short Notes
5. **Saburoou Saitoh**: An Idea of Fermat for the Stop and Division by Zero Calculus (2 pages) - in Short Notes

For the first volume, I would like to consider a special volume for the Journal starting.

In my idea on the division by zero calculus, the elementary mathematics is fundamental and will give a great impact to mathematics and human beings with a new world concept. Therefore, I would like to show its basic idea with many evidences and historical facts with *Dr. Okumura* and *Professor Pinelas*.

Dr. Wolfgang Daeumler is interested in his horn torus over 30 years as his hobby. We found that our division by zero calculus may be realized on his horn torus and so, with very exciting way, we can say:

From Riemann sphere to Daeumler - Puha horn torus

Or

From Euclid - Riemann to Daeumler - Puha horn torus models.

Therefore, we used his Figure as the symbol of the division by zero calculus.

I did not request any corrections by considering the paper as an art by the author over mathematics, and however, I requested his best.

Prof. Saburoou Saitoh (Editor, DBZC)