## Managing Editor's Column

Vol. 2, No. 5; May 28, 1996

## **Dear Readers:**

It is with pleasure that I can present to you this Special Issue of J.UCS, dedicated to the important area of Algorithmic Information Theory, an issue compiled by one of the leading specialists in this field, and a long-term friend of mine, Cris Calude, from the University of Auckland.

I believe this substantial issue is a "must" for all working and doing research in Algorithmic Information Theory. It will continue to help establish J.UCS as one of the important electronic resources in computer science.

Please note that the first paper, "The Finite, the Unbounded and the Infinite", is a survey and an introduction to this issue by the guest editor, Cris Calude, who I cordially thank for compiling this interesting collection of papers.

Do enjoy reading this issue! I am happy to report that a number of further special features are coming up soon, the next (on Distance Teaching) already as next issue (June 96).

With best wishes,

Hermann Maurer email: hmaurer@iicm.edu