DEUTSCHE GESELLSCHAFT FUR ONKOLOGIE e.V.

German Society of Oncology

Dear Mr. Rodin,

I consider your paper of extreme importance. To me your conclusions are very likely.

I recommend your paper for publication in the GERMAN JOURNAL OF ONCOLOGY.

Please keep me informed of your further work.

Sincerely,

I have

Dr. Hans A Neiper

The above statement was of Hans Alfred Nieper (1928–1998), a well-known German orthomolecular physician.

Wed, 14 Nov 2001 Subject: The Rodin Coil

To Whom It May Concern:

Two years ago I met Marko Rodin through a mutual acquaintance. Mr. Rodin shared some of his results with me at that time. It became clear to me that Mr. Rodin's work was a synthesis of numerical patterns which had previously been overlooked by conventional science and mathematics. In hopes of bridging the gap between Mr. Rodin's discoveries and conventional science, I put forth an analytical framework in which mathematical formulae generate the numerical patterns of the Rodin Torus. These formulae suggested that the Rodin Torus lies not just on the surface of the "doughnut" shape, but into the interior as well; in other words, the Rodin Torus is three dimensional.

This mathematical formulation is as yet incomplete, and the physical meaning of these numerical phenomena remain unexplored still. Yet in my career I have several times discovered new mathematical formulations which have led to new products. In the late 1970's I discovered Atomic Modeling which revolutionized computer performance modeling, measurement, and sizing. In the early 1990's I discovered new ways to express the time-dependent behavior of program code,

which led to reductions of program code size of 50% of the original size for all programs to which it was applied. I mention these facts merely to convince the reader that my intuition has a history of success in the practical application of new mathematics.

Now I am completely convinced that the Rodin Torus will likewise lead to new and revolutionary advances in art and science. Mr. Rodin's work has suffered from a lack of adequate scientific attention, and I am sure that as the research momentum builds and the proper relationship between the Rodin Torus and conventional science is fully understood, both areas of endeavor will attain new heights. I am very much looking forward to playing a role in this adventure.

Russell P. Blake Former Senior Researcher Microsoft Research

Russell P. Blake worked at the Microsoft Corporation from 1988 until 1996.