

“ In research, Professor Themistocles M. Rassias has made fundamental advances in nonlinear analysis, particularly in the theory of stability. He has also made a unique contribution to the mathematical community through the many excellent monographs which he has authored or edited.”

Simon K. Donaldson (Fields Medal in Mathematics, 1986)

“ Professor Themistocles M. Rassias has had a remarkable and productive mathematical career with important contributions to diverse areas of research, scholarly and historical retrospectives, and the editing of research volumes... . I consider his recent papers with Peter Semrl and George Isac to be the best work on this problem in recent years. It happens that I stumbled onto this question in work I was doing in the early 1980’s. Having struggled with the problem personally, I am in a position to appreciate Rassias’ work.”

Michael H. Freedman (Fields Medal in Mathematics, 1986)

“ Professor Themistocles M. Rassias is a very broad and profound mathematician of international standing who has obtained many deep and interesting results in several branches of analysis and geometry.”

M. Gromov (Abel Prize in Mathematics, 2009)

“ The work of Th. M. Rassias covers a wide range of topics in Analysis and in Algebra. Th.M. Rassias addresses difficult problems, of long standing interest. In all these questions, the contributions of Th.M. R. are very significant. In all these contributions Th.M. R. shows a real talent for Analysis and Algebra by a nice combination of new ideas based on a very precise and very broad knowledge of classical analysis. “

J. – L. Lions (President of the International Mathematical Union, 1993)

“ Professor Themistocles M. Rassias is an analyst of unusual gifts. He is a prolific and energetic mathematician with extraordinarily diverse interests and fields of expertise. He has an impressive body of work . He has done significant work.”

(Edward Nelson , Professor of Princeton University, USA)

