Advanced Mathematical Models & Applications Vol.5, No.1, 2020, pp.5-6



In honor of Professor Hari Mohan Srivastava for his 80th Birthday



Dear Colleagues,

This year is the 80th Birthday of Editorial Board member of our journal Professor **Hari Mohan Srivastava**, one of the most distinguished and worldwide recognized mathematician. Thanks to his brilliant and pioneristic works in Mathematics, he has significantly influenced the most modern fields of research.

Hari Mohan Srivastava was born on 05 July 1940 in Karon in the Province of Uttar Pradesh in India. Professor Hari Mohan Srivastava received his M.Sc. degree in 1959 at the age of 19 years and his Ph.D. degree in 1965 while he was a full-time member of the teaching faculty at the Jai Narain Vyas University of Jodhpur in India (since 1963). In 1969, H.M. Srivastava joined the University of Victoria in Canada first as Associate Professor (1969-1974) and then as Full Professor (1974-2006). Currently, Professor Srivastava is a Professor Emeritus in the Department of Mathematics and Statistics University of Victoria, Victoria, British Columbia, Canada.

In recognition of his excellent works in Mathematics, Professor Srivastava has held (and continues to hold) numerous Visiting, Honorary and Chair Professorships at many universities and research institutes in many countries, president of some international Institutes and Societies, such as, Honorary Professor, The Institute for Basic Research, Palm Harbor, Florida, U.S.A.; Honorary Advisory Professor, Fudan University, Shanghai, People's Republic of China; Honorary Professor, Istituto per la Ricerca di Base, Monteroduni, Molise, Italy; Honorary Chair Professor, China Medical University, Taichung, Taiwan, Republic of China; Honorary Professor, Azerbaijan University, Baku, Azerbaijan; Honorary Foreign Member, The Royal Flemish Academy of Belgium for Science and the Arts; Honorary Academician and Corresponding Member, The Royal Academy of Sciences of Spain. He is the Recipient of numerous Honors, Awards, Prizes, and Grants, among them the **NSERC 25-Year Award** in Canada and the **Nishiwaki Prize** in Japan in 2004, the **Honorary Doctor of Science** degree awarded by Chung Yuan Christian University in Taiwan in 2006, the **Honorary Doctor of Science** degree awarded by the "1 Decembrie 1918" University of Alba Iulia in Romania in 2007, and the **Obada Prize for Distinguished Researcher** in 2020.

He is also actively associated editorially with numerous international scientific research journals as Honorary or Advisory Editor or as an Editorial Board Member. He has edited (and is currently editing) many Special Issues of highly reputed research journals.

He received several D.Sc. degrees as well as honorary memberships and fellowships of many scientific academies and scientific societies around the world.

In 2015, 2017, 2018, and 2019 he was Clarivate Analytics (former Thomson-Reuters) (Web of Science) **Highly Cited Researcher**, because of the high impact of his outstanding papers on contemporary research.

The most impressive in Professor Srivastava's life is the huge amount of time he spent in research that was compensated by his outstanding results obtained in many fundamental fields of mathematics. Many areas of pure and applied mathematical sciences are covered by the research interests of Professor Srivastava. He made an essential impact to Real and Complex Analysis, Fractional Calculus and its Applications, Integral Equations and Integral Transforms, Higher Transcendental Functions and Their Applications, q-Series and q-Polynomials, Analytic Number Theory, Analytic and Geometric Inequalities, Probability and Statistics, and Inventory Modeling and Optimization. Many new theorems and algorithms, especially in number theory, were proven by him. These theorems, named after him, are the essential core of the modern further research in many mathematical fields.

He has published 33 books, monographs, and edited volumes, 33 book (and encyclopedia) chapters, 48 papers in international conference proceedings, and more than 1250 peer-reviewed international scientific research journal articles, as well as Forewords and Prefaces to many books and journals.

We are very pleased that Professor H.M. Srivastava kindly accepted our invitation to join the Editorial Board of our journal since 2017. He is one of the most active members and we always feel his demanded remarks and advice in preparation of each journal issue.

On behalf of Advanced Mathematical Models & Applications we wish to Professor Hari Mohan Srivastava many years of fruitful scientific and organizational activities, new brilliant results and theorems.

Yusif Gasimov Editor in-Chief

Carlo Cattani Editorial Board Member