## **Prof PHUA Kok Khoo**

Chairman
Email: kkphua@wspc.com.sg



13 June 2014 drorbn@math.toronto.edu

Prof. Dror Bar-Natan Department of Mathematics University of Toronto 40 St. George Street Toronto Ontario M5S 2E4 Canada

Dear Prof. Bar-Natan

## INVITATION TO WRITE A LECTURE NOTES VOLUME

I would like to cordially invite you to write a lecture notes volume on your talk on "Meta-Groups, Meta-Bicrossed-Products, and the Alexander Polynomial" at Imperial College sometime ago, for Imperial College Press. Our editors in US/UK offices feel that is good to invite you to write a lecture notes volume. Although your talk is specialized, I hope that you can write something related to your area of research, not only for experts, but also for both researchers and graduate students. We are also interested to publish undergraduate textbooks or popular science books. The scope would be flexible, depending on your preference, and the timeline is also open, as we are glad to work out something based on your schedule. I welcome any suggestions you might have for the proposed book project.

World Scientific together with Imperial College Press is one of the biggest international publishing groups in science, technology and medicine.

We are pleased to inform you that we have published over 100 titles by Nobel Laureates and on the Nobel Prizes. Please visit <a href="http://www.worldscientific.com/r/100-nobel-titles">http://www.worldscientific.com/r/100-nobel-titles</a> for more information. We have the exclusive rights from the Nobel Foundation, Sweden to publish the Nobel Lectures in all subjects (from 1901 onwards).

We have many overseas offices e.g. in New Jersey, San Francisco, London, India, Hong Kong, Taipei, Tianjin, Beijing and Shanghai. We publish about 400 book titles per year and have launched 100 journals in different subjects.

It is our policy to put out both a hardcover edition and a softcover edition concurrently for books targeted at students, young researchers, libraries and developing countries.

Some important titles in Mathematics for the past few years:

## World Scientific Publishing (UK) Ltd & Imperial College Press

- Nobel Lectures in All Subjects (1901-2005) about 40 Volumes 1) (Nobel Foundation, Sweden)
- Fields Medallists' Lectures (2<sup>nd</sup> Edition) 2) edited by Sir Michael Atiyah (Edinburgh) et. al.
- Wolf Prize in Mathematics, Vols. 1-4 3) edited by Professor S S Chern (Berkeley) et. al.
- 50 Years of Yang-Mills Theory 4) by Professor Gerard 't Hooft (Utrecht)
- 5) Elementary Stochastic Calculus by Professor Thomas Mikosch (Groningen)
- A First Look at Rigorous Probability Theory 6) by Professor Jeffrey S Rosenthal (Toronto)
- A Walk Through Combinatorics 7) by Professor Miklos Bona (Florida)
- Lectures on Differential Geometry 8) by Professor S S Chern (Berkeley) et. al.
- Russian Mathematicians in the 20th Century 9) edited by Professor Y Sinai (Princeton)
- Random Fields Analysis and Synthesis 10) by Professor Erik Vanmarcke (Princeton)

Please do visit our website at: http://www.worldscientific.com/ or http://www.icpress.co.uk/ for more information on our company.

Please feel free to request for a complimentary copy of our publications for your personal use.

Enclosed is a Nobel catalogue for your information. A complimentary copy of the Fields Medallists' Lectures CD-Rom is also enclosed for your personal use.

Thank you very much for your time and attention. I look forward to working with you.

Yours sincerely

Phua Kok Khoo

Ph.D; D.Sc., Fellow of American Physical Society

Chairman and Editor-in-Chief, Imperial College Press (London) and World Scientific

**Publishing Company** 

Founding Director, Institute of Advanced Studies, Nanyang Technological University, Singapore Adjunct Professor, Department of Physics, National University of Singapore