

Stan Scott

Dean of Internationalization, Faculty of Engineering and Physical Sciences of Queen's University Belfast



Professor Stan Scott is now Dean of Internationalization, Faculty of Engineering and Physical Sciences of Queen's University Belfast. His research interests cover performance computing, parallel algorithms and computation, and scientific computation. He has published more than 60 journals at home and abroad. He is a coordinating principal editor of Computer Physics Communications and the director of CPC Program Library. In addition, Professor Stan has participated in three research projects including UK-China University Consortium on Engineering Education and Research, Research Cluster on the Use of Novel Hardware for Real-time Computing for the Digital Economy and Software Development for Virtual E-collision Experiments Using High Performance Computers. He also shoulders the responsibility of publication peer-review and editorial work for Computer Physics Communications.

Stan Scott

贝尔法斯特女王大学工程与物理科学学部国际化院长



Stan Scott, 教授，贝尔法斯特女王大学工程与物理科学学部国际化院长，计算机物理通信协调主编，CPC 计划图书馆馆长，负责计算机物理通信的出版同行评审和编辑工作。研究方向包括高性能计算，并行算法计算以及科学计算，在国内外期刊上共发表文章 60 余篇。

此外，Stan 教授还参与了三个重要项目，包括中英大学工程教育与研究联盟，利用新型硬件实现数字经济实时计算的研究集群以及运用高性能计算机虚拟电子碰撞实验的软件开发。