



Frontiers of  
Nevanlinna theory:  
overview

28-30 March 2011

p-adic function theory  
and  
arithmetic dynamics

27-29 June 2011

Applications to  
differential and  
difference equations

17-19 April 2012

Nevanlinna theory  
and  
number theory

18-20 June 2012

## FRONTIERS OF NEVANLINNA THEORY

A series of four workshops at University College London, 2011-2012

**Speakers:** A. Al-Ghassani (SQU), Y. André (ENS), F. Baldassarri (Padova), G. Barsegian (NAS Armenia), W. Bergweiler (Kiel), E. Bombieri (Princeton, **TBC**), A. Boutabaa (Clermont-Ferrand), W. Cherry (North Texas), Y. M. Chiang (HKUST), L. di Vizio (Paris VII), B. Dragovich (Belgrade), A. Eremenko (Purdue, **TBC**), A. Escassut (Clermont-Ferrand), W. Gubler (Tübingen), W. Hayman (Imperial), G. Heier (Houston), A. Hinkkanen (Urbana-Champaign), P.-C. Hu (Shandong), R. Korhonen (Joensuu), I. Laine (Joensuu), J. Langley (Nottingham), A. Levin (Michigan State), M. McQuillan (Rome), D. Nicks (Open), Min Ru (Houston), J. Silverman (Brown), Yum-Tong Siu (Harvard), K. Tohge (Kanazawa), F. Vivaldi (Queen Mary), P. Vojta (Berkeley), J. Tzu-Yueh Wang (Academia Sinica), J. Winkelmann (Bochum), C.-C. Yang (HKUST), Z. Ye (Northern Illinois)