## ;

## **Editorial**

## S.M. Allen, S. Hurley and R.M. Whitaker

School of Computer Science, Cardiff University, Queens Buildings, 5 The Parade, PO Box 916, Cardiff CF24 3XF, UK

E-mail: S.M.Allen@cs.cf.ac.uk E-mail: S.Hurley@cs.cf.ac.uk

E-mail: R.M.Whitaker@cs.cardiff.ac.uk

On behalf of Inderscience, we are delighted to welcome you to the inaugural issue of the International Journal of Mobile Network Design and Innovation (*IJMNDI*), an international and archival journal. We aim to provide a publication vehicle for the state-of-the-art in computerisation for the deployment and operation of current and future wireless networks.

With the proliferation of wireless mobile technology in recent years, this field has become the focus for many international researchers, academics and network providers whose innovation in the planning, design and operation of wireless and mobile networks has made it possible to achieve high levels of efficiency and automation. Like many other fields, computerisation, mathematical

modelling and simulation have become vital tools. The start of *IJMNDI* is unique and timely, being dedicated to this evolving and active interdisciplinary community.

We aim to start a long lasting contribution with the objective of making this journal a focal point, becoming the mandatory reference for those working in the field. Particular thanks go to the distinguished members of the Editorial Board, who have fully supported this vision and paved the way for the future success of *IJMNDI*. The Editorial Board have provided outstanding contemporary papers for the inaugural issue, which fully capture the themes and state-of-the-art in this field. We all look forward to serving you and again special thanks for your interest.