

New Article ID Numbering System for Measurement Science and Technology from 2008

Starting with Volume 19 (January 2008), *Measurement Science and Technology* will be using Article ID Numbers instead of a traditional page number. This will allow us to publish articles within categories and still use accelerated publishing (publishing articles online as soon as they are ready, rather than waiting for all articles in an issue to be accepted).

The **new** 6-digit ID numbers for *Measurement Science and Technology* articles are of the form *IISSNN*:

First two digits (II)	Middle two digits (SS)	Last two digits (NN)
Indicate the issue number	Indicate the article type and/or subject area	The number of that article within the particular section
01 – 12	01=Editorial 20=Topical Review 30=Rapid Communication 40=Special Feature 51=Paper (Measurement science) 52=Paper (Sensors and sensing systems) 53=Paper (Optical and laser based techniques) 54=Paper (Fluids mechanics measurements) 55=Paper (Imaging techniques) 56=Paper (Spectroscopy) 57=Paper (New and improved techniques for materials evaluation) 58=Paper (Novel instrumentation) 70=Technical Design Notes 80=Comments/Replies 97=Addenda 98=Errata/Corrigenda 99=Author indices	01 – 99

For example, in Volume 19, the Article ID number 015101 is in issue number 1 (January), is a paper in the Measurement Science section and is the first paper in this section. This is the paper ***Self-calibration of divided circles on the basis of a prime factor algorithm*** by R. Probst and the citation for this article should be

Probst R 2008 Self-calibration of divided circles on the basis of a prime factor algorithm *Meas. Sci. Technol.* **19** 015101