

BEST PAPER AWARD

A 1.7-GHz 1.5-mW Digitally-Controlled FBAR Oscillator with 0.03-ppb Resolution

H Ito : Tokyo Institute of Technology, Japan/Intel, USA

A Ravi, S Pallerano : Intel, USA

R Ruby : Avago Technologies, USA

K Soumyanath : Intel, USA

K Masu : Tokyo Institute of Technology, Japan

34th EUROPEAN SOLID STATE
CIRCUITS CONFERENCE

15-19th Sept 2008, Edinburgh, UK

A Walton

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General Chair



Bill Redman-White

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