

Sample Format for Abstract (250 words maximum)

A survey of new facilities for measurement of x. John S. Doe & Jane S. Smith (X Ltd., 90 X Ave., Xcity, Province Postal Code).

The measurement of x and the changes in the shape of y during z has been a persistent problem for workers in m industries. In recent years a number of new techniques, described in the present work, have become available for measuring x and y. Included will be a description of the M. Institute of N Super microbeam project etc. This concurs with an earlier report of J. S. Someone and J. S. Someoneelse [Can. J. of N, 14, 31-35, 1999]. It is suggested that because of a, b is the most practical approach to x in most situations [work supported by ZZZ Foundation]

Technical Area (s): Speech communication

This presentation is part of a special session on XYZ organized by _____

Method of Presentation: Prefer lecture but willing to give as poster

Telephone number: (418) 555-7897 Ext. 481 (J. S. Doe)

Fax number: (418) 555-7890

e-mail: jsdoe@xpl-ace.ca

Send acceptance or rejection notice to J. S. Doe

Audio visual requirements: slide projector