

journal of inequalities in pure and applied mathematics issn: 1443-5756



Home Editors Submissions Reviews Volumes **RGMIA About Us**

Volume 9, Issue 1, Article 8

Coding Theorems on Generalized Cost Measure

Authors: Rayees Ahmad Dar, M. A. K. Baig,

Keywords: Decipherable code, Source alphabet, Codeword,

Cost function, Holders inequality, Codeword

length.

Date Received: 06/06/2007

Date Accepted: 13/12/2007

Subject Codes: 94A17, 94A24.

Editors: Neil S. Barnett,

search

Abstract: In the present communication a generalized cost measure of utilities and

> lengths of output codewords from a memoryless source are defined. Lower and upper bounds in terms of a non-additive generalized measure of `useful'

information are obtained.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

[advanced search] copyright 2003 terms and conditions login