

INITIAL DATA

DECISION MATRIX

INPUT

FILE

RANDOM

CRITERIA WEIGHTS

ANGLE

CILOS

CRITIC

ENTROPY

EQUAL

GINI

IDOCRIW

INPUT

MEREC

STD

VARIANCE

ADDITIONAL MEASURES

NORMALIZATION

ENHANCED ACCURACY

LOGARITHM

LINEAR

MAX

MIN-MAX

NONLINEAR

SAW

SUM

VECTOR

ZAVADSKAS TURSKIS

ASSESSMENT TECHNIQUES

MCDM METHODS

ARAS

COCOSO

CODAS

COMET

COPRAS

EDAS

MABAC

MAIRCA

MARCOS

MOORA

OCRA

PROMETHEE

SPOTIS

TOPSIS

VIKOR

DISTANCE METRICS

EUCLIDEAN

HAMMING

L-R

MAHDAVI

TRAN DUCKSTEIN

VERTEX

WEIGHTED EUCLIDEAN

WEIGHTED HAMMING

POSITIONAL RANKING

RANKING

ASCENDING

DESCENDING

RESULTS SIMILARITY

CORRELATION COEFFICIENT

GOODMAN-KRUSKALL

KENDALL-TAU

PEARSON

SPEARMAN

WEIGHTED SPEARMAN

WS RANK SIMILARITY

DEFUZZIFICATION

GRADED MEAN AVERAGE

MEAN

MEAN AREA

WEIGHTED MEAN