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更正说明

2009年中文刊第9期中, 第939页第1栏倒数第2段和第2栏第4段中的公式书写有误, 即:

$$(W_z)_{ij} = \bigvee_{1 \leq m} \leq p \left(\bigvee_{1 \leq v} \leq q (b_{iv}(s) + k_{vm}(d_i)) + c_{mj}(t_i) \right).$$

现更正如下:

$$(W_z)_{ij} = \bigvee_{1 \leq m \leq p} \left(\bigvee_{1 \leq v \leq q} (b_{iv}(s) + k_{vm}(d_i)) + c_{mj}(t_i) \right).$$

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