

"Adaptive SOM-based Clustering for multiple dissimilarity data tables"

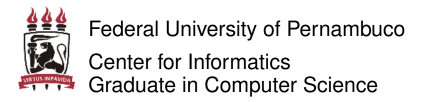
By

Anderson Berg dos Santos Dantas

M.Sc. Dissertation



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Anderson Berg dos Santos Dantas

"Adaptive SOM-based Clustering for multiple dissimilarity data tables"

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Advisor: Francisco de Assis Tenório de Carvalho

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I would like to thank and dedicate this dissertation to the following people:					

I open my eyes each morning I rise, to find a true thought, know that it's real, I'm lucky to breathe, I'm lucky to feel, I'm glad to wake up, I'm glad to be here, with all of this world, and all of it's pain, all of it's lies, and all of it's flipped down, I still feel a sense of freedom, so glad I'm around,

It's my freedom, can't take it from me, i know it, it won't change, but we need some understanding, I know we'll be all right.

—S.O.JA. (Open My Eyes)

Resumo

Abstract

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