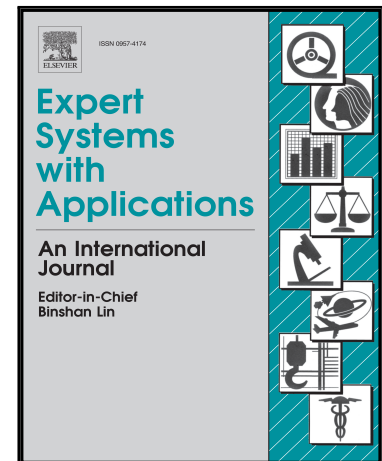


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NN approach and its comparison with NN-SVM to beta-barrel prediction

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Highlights

- For single protein tests NN-SVM produced an accuracy of 94.51%.
- NN-SVM produced better results than NN.
- With 5 residue overlap NN-SVM performed better than NN.

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