

# عنوان مقاله:

a new network based learning algorithm for vector quantization

### محل انتشار:

اولین کنفرانس ماشین بینایی و پردازش تصویر (سال: 1379)

تعداد صفحات اصل مقاله: 6

# نویسندگان:

mahmood fathy - associate professor dept narmak.tehran

k bararsani - computer eng . Dep iran university and tech

#### خلاصه مقاله:

in this paper we present a new algorithm for vector quantization the algorithm is based on neural networks. Performance of this algorithm and other conventional neural network based algorithm for vector quantization are .compared the proposed method has better performance in codebooks with compressin above 0.5bpp

#### کلمات کلیدی:

neural networks, vector quantization, neural learning

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/125913

