

INFLATION FORECASTING BY HYBRID SINGULAR SPECTRUM ANALYSIS–MULTILAYER PERCEPTRONS NEURAL NETWORK METHOD

Title	INFLATION FORECASTING BY HYBRID SINGULAR SPECTRUM ANALYSIS–MULTILAYER PERCEPTRONS NEURAL NETWORK METHOD
Abstract	
Authors	S Hartini
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a analysis&#8211;multilayer="" by="" forecasting="" href="https://scholar.google.com/scholar?q=+intitle:" hybrid="" inflation="" method"="" network="" neural="" perceptrons="" singular="" spectrum="">https://scholar.google.com/scholar?q=+intitle:"INFLATION FORECASTING BY HYBRID SINGULAR SPECTRUM ANALYSIS&#8211;MULTILAYER PERCEPTRONS NEURAL NETWORK METHOD"
Author	SRI HARTINI, S.H.