

PENENTUAN KRITERIA PENGHENTIAN ITERASI PADA ALGORITMA STROBERI

Title	PENENTUAN KRITERIA PENGHENTIAN ITERASI PADA ALGORITMA STROBERI
Author Order	2 of 4
Accreditation	
Abstract	This paper discusses the application of two types of stopping criterion on the strawberry algorithm, which are stopping criteria based on iterative error and Cauchy criterion. Furthermore, the strawberry algorithm program is simulated on the optimization problem with the objective function is quadratic function. The simulation results on optimization problem with the objective function is quadratic function show that strawberry algorithm with stopping criterion based on Cauchy criterion has the best performance, when compared with stopping criterion based on iterative error and without stopping criterion
Publisher Name	Universitas Jenderal Soedirman
Publish Date	2018-06-29
Publish Year	2018
Doi	DOI: 10.20884/1.jmp.2018.10.1.2834
Citation	
Source	Jurnal Ilmiah Matematika dan Pendidikan Matematika (JMP)
Source Issue	Vol 10 No 1 (2018): Jurnal Ilmiah Matematika dan Pendidikan Matematika (JMP)
Source Page	27-38
Url	http://jos.unsoed.ac.id/index.php/jmp/article/view/2834/1543
Author	SITI RAHMAH NURSHAMI, S.Si, M.Si