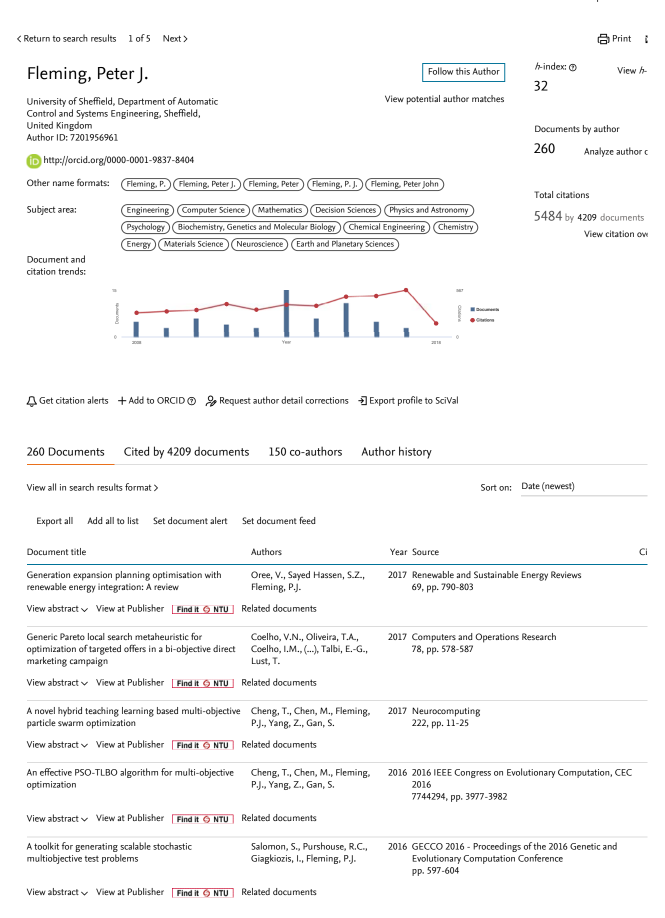
Scopus

Author details

About Scopus Author Ic



Document title						_
Gearbox design for active robust optim		equirements using	Salomon, S., Avigad, G., Purshouse, R.C., Fleming, P.J.	2016	Engineering Optimization 48(4), pp. 652-671	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Multi-objective end olug-in vehicles in			g Coelho, V.N., Coelho, I.M., Coelho, B.N., (), Fleming, P.J., Guimarães, F.G.	2016	Renewable Energy 89, pp. 730-742	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Gas turbine engine nierarchical model	1 0	0 ,	Zaidan, M.A., Mills, A.R., Harrison, R.F., Fleming, P.J.	2016	Mechanical Systems and Signal Processing 70-71, pp. 120-140	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
mproved samplinរុ estimation	g of decision spac	e for pareto	Yan, Y., Giagkiozis, I., Fleming, P.J.	2015	GECCO 2015 - Proceedings of the 2015 Genetic and Evolutionary Computation Conference pp. 767-774	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Preference-inspired veight vectors	d co-evolutionary	algorithms using	Wang, R., Purshouse, R.C., Fleming, P.J.	2015	European Journal of Operational Research 243(2), pp. 423-441	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Methods for multi-	-objective optimiz	ration: An analysis	Giagkiozis, I., Fleming, P.J.	2015	Information Sciences 293, pp. 338-350	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
The iPICEA-g: A ne lecision making ap echnique	,	nary multi-criteria brushing	Wang, R., Purshouse, R.C., Giagkiozis, I., Fleming, P.J.	2015	European Journal of Operational Research 243(2), pp. 442-453	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Bayesian Hierarchi engine prognostics	cal Models for ae	rospace gas turbine	Zaidan, M.A., Harrison, R.F., Mills, A.R., Fleming, P.J.	2015	Expert Systems with Applications 42(1), pp. 539-553	_
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
an overview of pop objective optimisat		orithms for multi-	Giagkiozis, I., Purshouse, R.C., Fleming, P.J.	2015	International Journal of Systems Science 46(9), pp. 1572-1599	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Diesel engine drive	e-cycle optimization	on with Liger	Giagkiozis, S., Lygoe, R.J., Giagkiozis, I., Fleming, P.J.	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Note in Bioinformatics) 9019, pp. 328-342	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
mproved multi-ob vith preference str nto the distributio	ategy for optimal	varm optimization DG integration	Cheng, S., Chen, MY., Fleming, P.J.	2015	Neurocomputing 148, pp. 23-29	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
an analysis of para nspired co-evoluti			Wang, R., Mansor, M.M., Purshouse, R.C., Fleming, P.J.	2015	International Journal of Systems Science 46(13), pp. 2407-2420	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
on evolutionary ap nultiobjective opti	•	obust	Salomon, S., Purshouse, R.C., Avigad, G., Fleming, P.J.	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Note in Bioinformatics) 9019, pp. 141-155	
/iew abstract ✓ V	iew at Publisher	Find it 6 NTU	Related documents			
Aggregation Trees eduction in many			De Freitas, A.R.R., Fleming, P.J., Guimarães, F.G.	2015	Information Sciences 298, pp. 288-314	
eduction in many	-objective optimiz	ration	Guimarães, F.G.		298, pp. 288-314	

Document title		Authors	Year Source		Ci	
Generalized decomposition and cross entropy meth for many-objective optimization		ods Giagkiozis, I., Purshouse, R.C., 2014 Information Sciences Fleming, P.J. 282, pp. 363-387				
View abstract ✓ Vie	w at Publisher Find it 6 NTU	Related documents				
Display:	results per page	<u>1</u> 2 3	4 5 13	>	∧ Тор о	
' '	is compiled exclusively from document dback, please use the Author Feedback	ts indexed in the Scopus database. To re Wizard .	equest corrections to a	ny inaccuracies		
About Scopus		Language		Customer Service		
What is Scopus		日本語に切り替える		Help		
Content coverage		切换到简体中文		Contact us		
Scopus blog		切換到繁體中文				
Scopus API		Русский язык				
Privacy matters						
ELSEVIER	Terms and conditions Privacy policy					
	Copyright © 2018 Elsevier					
	B.V.					
	Cookies are set by this site. To decline them or learn more, visit our Cookies page.					