res	Conference European, national, regional project Policy	Training University course Postgraduate studies Journal	Robotics, autonomous systems, artificial intelligence C4ISTAR : command, control, communications, computers, information/intelligence, surveillance	
Description Sw res	regional project	Postgraduate studies	C4ISTAR : command, control, communications, computers, information/intelligence,	
Description Sw res	Policy	Journal		
res			Cybersecurity	
res	SWARI	Title: M INTELLIGENCE	:	
	Swarm Intelligence is the principal peer reviewed publication dedicated to reporting			
ori	research and new developments in this multidisciplinary field. The journal publishes			
	ginal research articles and c	al research articles and occasional reviews on theoretical, experimental, and practical		
asp	pects of swarm intelligence.	ts of swarm intelligence. It offers readers reports on advances in the understanding		
and	nd utilization of systems that are based on the principles of swarm intelligence. mphasis is given to such topics as the modeling and analysis of collective biological			
Em				
sys	tems; application of biologi	ns; application of biological swarm intelligence models to real-world problems; and tical and empirical research in ant colony optimization, particle swarm optimization,		
the	eoretical and empirical resea			
SW	arm robotics, and other swa	arm intelligence algorit	hms.	
Goal / Target Pul	Publishes original research articles and reviews on theoretical, experimental, and practical			
audience asp	spects of swarm intelligence. Offers reports on advances in the understanding and			
uti	utilization of systems based on the principles of swarm intelligence. Features articles			
	mbining experimental and t	heoretical work		
Publisher Spr	Springer			
Topics/ swa	swarm robotics, swarm intelligence algorithms			
Content				
ISSN ISS	ISSN print: 1935-3812			
ISS	N online:			
www htt	ps://www.springer.com/jou			

Nr 048/2020