14th INTERNATIONAL CONFERENCE OF ECOSYSTEMS (ICE2024), June 7-9, 2024, Tirana, Albania (in person) or Chicago, Illinois, USA (online)

REVIEW FORM

After re	viev	v of the article	e: "			
submitt	ted 1	to 14 th Intern	ational Confere	nce of Ecosyst		
	A) '	The article o	can be accepted	l in the curre	nt form	
	B) Tl	ne article can be ac	cepted with required cha	anges		
	C) Tł	ne article should be	rejected.			
I sugge	st tl	ne following	categorization o	of the article:		
	A)	Original sci	entific paper			
	B)	Preliminary note				
	C)	Review paper				
	D)	Professional paper				
Comm	ent	s:				
landscape SHP plants existing ve the extent visual effec	is abl s in n getati of its cts the	e to accommodate any extends are a on or new planting effect on the perc are likely to occu	change (due to a partice ssociated with significants. These and other factor seived character and visure throughout the operate	ular development or nt impacts. This may rs also influence the sual amenity of the s tional phase of the SI	land use change) wit be influenced by the visibility of the prope surrounding landsca HP plant cycle shoul	ge is reflected in the degree to which the thout adverse effects on its character. The e extent of changes in topography and/o. osed development and therefore influence pe.All negative (adverse) landscape and d be considered for mitigation (in case o, and deduction from analizyng full article
		Date: 0	2/02/2024			Reviewer Signature:
	Prof./ Dr.					