

#### EASYCHAIR INSTRUÇÕES PARA AUTORES

A plataforma easychair dá aos autores um controle completo da subhoideão arregar o Permite a submeter o artigo e verificar o estado da submissão.

O processo de submissão é constituído por:

1) Submissão do artigo (fazer upload do artigo em PDF e copiar o resumo do artigo no campo abstract também)

2) Submissão final do artigo.

Em cada fase a comissão científica irá rever o artigo e notificará os autores do resultado. Não terá submissão prévia de resumos. A submissão será do artigo completo.

Este guia destina-se a apoiar os autores durante o processo de submissão. E é dividido em três partes:

- 1. Configurar uma conta
  2. Submissão de Artigos
  3. Submissão final dos Artigos

Qualquer dúvida não solucionada com este tutorial, por favor, contate-nos através de e-mail ou de nossa página no facebook.









# I. CONFIGURAR UMA CONTA COMO UM AUTOR

Primeiro passo acessar o link na página do ensus

http://ensus2016.paginas.ufsc.br/submissao-de-trabalhos/submissao-de-artigos

UNIVERSIDADE FEDERAL DE SANTA CATARINA	
fankendeler prinseren statute andersteler generation get	
An international sectors and insectors from the sector	
IV Encontro de Sustentabilidade em Projeto – ENSUS	
and the second of the second o	
n familie de artigen	inter ()
The second secon	
Nan San dan agamanan Tantana 270	
Figue atento às clatas: (MONORI en la clatas): en l'Alerta su de la clatas en entre en la clata de la clatas en la clatas (1998): esta de la clatas entre entre entre entre la clata de la clata de la composition de la clatas entre de la clatas de la clatas entre entre entre entre entre la clata de la clatas de la clatas entre de la clatas de la clatas entre entre entre entre entre de la clata de la clatas de la clatas entre de la clatas de la clatas de la clatas entre entre entre entre de la clatas de la clatas de la clatas entre de la clatas de la cl	
	<b>D</b> =

2. Ao clicar no link será direcionado para o EASYCHAIR.

https://easychair.org/conferences/?conf=ensus2016

Log in to EasyChair for Ensus 2016 EncyChair does cooled for user authoritication. To use EacyChair, you should allow your browser to save cookies from encychair arg.	*
Unier rutmis: Desimitation Log In Fraged your passimond? <u>Sick here</u> Presidents to be for Sick here	

**5.** Clique em **CREATE AN ACCOUNT** e faça seu cadastro completo.

ATENÇÃO: Se você já submeteu algum artigo pelo EASYCHAIR em outros congressos insira seu nome de usuário e sua senha.





Y. Você será direcionado para uma página onde deverá preencher a caixa de texto com os números que aparecem na imagem.



Após siga as instruções para preencher o formulário e clique em continuar.

Signing up for EasyChair: Ste	p 2
Please fill out the following form. The required Note that the most common reason for fail	fields are marked by (*) ng to sign up is an incorrect email address so please type your email address correctly.
First name <sup>*</sup> (*):	
Last name (*):	
Email (*):	
Continue	
Note: leave first name blank if you do not ha You may also be interested about <u>our policy fo</u>	ve one. If you are not sure how to divide your name into the first and last name, read the Help article about names, r using personal information.

S. Após o registro você receberá um e-mail de confirmação (no e-mail que você cadastrou). Clique no link do e-mail para continuar o processo de registro.







Quando acabar o preenchimento clique em CRIATE MY ACCOUNT

🔁 Clique no link para ser direcionado a página do ENSUS.cionado a página do ENSUS.



8. Você vai acessar esta página onde deverá clicar em NEW SUBMISSION

Ensus 2016 (author)		Hele Log.ov
New Submanian Courses		
Role Change		
You are now logged in as author.		





#### **?.** Preencha todo formulário.

C Ensus 2015 (author)	
New Subsection Dates 2018 Energine	병원은 가장 수가가 되지 못 지금 방법은 여러 수가가 가지 않는 것이 가지 않는 것이다.
New Submission for Ensus 2016	
Follow the instructions, dop by dxp, and then use the "Submit" button at the battom of the form. The rea (1).	samd fields are marked by
More information about submation to Braus 2016 can be trund on <u>Braus 2016 (set) stra</u>	
Address for Correspondence	
Address, Brit 1 (*). Campius Helior Jose Baval Fertene Line + C1C - Departments de Arculetine - Lab Address, Brit 2:	
City (*): Eveneraria Pat code (*): 3rt142-titt	ENDEREÇO FARA CORRESPONDENCIA
Construction (*)	
Author Information	
For each of the authors please fill out the form below. Some items on the form are explained here: • Email address will only be used for communication with the authors. It will not appear in public Web pa	ges of this conference. The email address can be control for authors who are not corresponding. These authors will also have no access to the submission page.
<ul> <li>Web site can be used on the contenence Web pages, for example, for making the program. It should be a fact author marked as a corresponding author will measure even mesopes from the system about the</li> </ul>	a Web site of the author, not the Web site of her or his organization. Is submission, There must be at least one corresponding author.
Author 1 (due here to act operate) (give here to act or according from early (11)	PREENCHA OS DADOS DOS AUTORES
Last nove (*)	
Country (*)	
Valuate:	PARA INSERIR SEUS DADOS DO CADASTRO
Correligionaling autory:	
Author 2 (dick from to add ecurated) (dick from to add an appointed) from name? (*))	
Last same (*)	
Country (*):	
Organization (*). Web atm	
Corresponding author:	
Author 3 (disk here to got example) (disk here to got an associate)	
Last norm (*):	
Small (*) Clustry (*)	
Cligatization (*), Vein ute:	
Corresponding author:	
Cick here to add more authors <sup>1</sup> Note: leave first name blank if there <sup>2</sup> not name. If you are not sure how to divide a name into the first.	
Title and Abstract	OLIQUE AQUI
The title and the abstract should be entered as given text, they about not sortain HTML elements.	
785e (*):	
The atstract should not existed 250 words	
	COLOQUE O TÍTULO E O RESUMO DO
Advent (*)	ARTIGO NO LOCAL INDICADO

# CONTINUA NA PRÓXIMA PÁGINA





sustentável

# www.ensus2016.paginas.ufsc.br https://www.facebook.com/ENSUS2016



Mix Sustentável



10. Após o envio você irá ser direcionado para esta página onde poderá visualizar os dados da submissão.

C Ensu	us 2016-demo (author)		web tog out		
n Sabnuaian	1 Hy Submissions Emais 2026 Support EadyClieff	그 다섯 월 것 같은 것을 걸린 것 같은			
Ensus If you wan for all gas about the	2016-demo Submission 4 In to change any information about your paper or withdraw n, use links in the upper right corner. extinue related to processing your submission you should contact the conference organizers. <u>Club hy</u> conference.	ing to get information	Uzedate information Uzdate autora undere film sültikitase		
the submiss	ion has been saved!				
		Paper 4	TTU		
Title:	Lorem ipsum		TIOL		
Submission	<b>2</b>				
Author	korem (psum) deler		PALAVRAS CHAVE		
keywords:	stanet				
ториы	ai ambiental, economico				
Abstract:	Lorem ipsum dolor sit annet, consectetur adaissong elit. Aentean a opum sed juizo feoglat commod lactus id porus poiusre solitotudin. Aliquam lacreat, tortor sit dignisam commodo, mi siti mterdum tacti socionqui nel litora torquent per consolia nostra, per inceptos himeraeos. Proin venenalis aliqu Sed quam velit, fermentum nec dapibus et, rutrum vitae oro. Nunc cursus erat eros, pulvinar lobor egostas, volit libor maleisanda oro, sed sagittis erom justo aliquiet dui. Etiarri a loo tincidure, com suctor laoreet magna eu condimentum. Aliquam eu nunc at enim volputate labendum esc a dui. V Nuña sed neque et eros pharetra finitus. Proin tellus purus, commodo ot mi sed, vanus pharetra n fougiat interdem, interdum et malissada fames ac ante insun prima in fauchus. Mauns venenati uma st amet arou gravide suscipit in eget turpis. Nam pelientesque nec ipum a convalis. Nuña co	Io. Morth maurs nist, softicitudin et nisi vei, efficituri lacinia lorem. Nam solicitudin con sem, in maximus dolor ipsum il lacus. Carabitar luctus erat nec lactus elementum fir at nis, vitae gravida pusto viverra id. Sed coordimentum eros sit amet luctus semper, tris mauris gravida et, Praesent diam acou, scelerisque at nisi a, fringita hendrerit ma alla neque ac, interdum portes. Donac fringita im qua nui bibortis, vel commodo met lestibulum ante lipsum portes in fauctious originations et ultrices poseres inbita Carae; i isi, Carabitar vel lacus tortor, Praesent lectus forem, fingita at amet postere inbita Carae; i e justo at nuoc velocita, egot molester unar fautos. Etiam ultamoceper turpia lacus, e ingus carsos vellt, nec placerat erat condimentum a. Suspendose facilias pellenterego.	emodo purus at finibus, Praesent, hattis ingilia, Vestibulum val justo dus ruais apta Mauris portitore aliquam lobortis. agno: Sed egestas, diam nec vul irate tus bilendum, Husee as nutrum film. Abguar Mauris aliquam nulla dui, ngue et ipsum, Nullam eget na ipsum egot consequita augue sitincium quis. Sed no ue turpis, vel segittis ligula.		
Time:	Oct 06, 13:52 GMT				
Address:	ENDEREÇO TESTE CIDADE TESTE, DODODO Brazil		ENDEREÇ		
	Authors				
first name . 1	last name email country organization. Web site corresponding?	DADUS E E-IVIAIL DE CORRESPONDE	ENCIA CALASTRADO		
Autor 11	Autor ofqv61@demo.easydhair.org Brazil teste 🖌				

*II.* Você pode alterar os dados da submissão clicando nos itens:

Update information (atualizar informações): Selecione o item e atualize a informação correta, em seguida clique em «**alterar informações**» para salvar as informações.

Update authors (atualizar informações do autor): selecione as informações para corrigir e clique em salvar. Você pode adicionar ou remover autores (clicando no X) e reordena-los.

Update File (atualizar arquivo): Você pode mudar o arquivo submetido e enviar a nova versão (fique atento para realizar estas alterações somente em uma vez).

No final do processo você receberá uma confirmação por e-mail para o e-mail cadastrado.





**12.** Quando o processo de revisão for concluído você receberá notificação de avaliação com parecer via e-mail. Você pode verificar os comentários clicando em **«my submissions»** contudo só estará disponível depois que as avaliações forem realizadas.

	/CCE Su	bmission 28						Update information Update authors
********	*********	**		the second section	in the same			Submit a new version
you want t	o change ar	can be found at the botto	ir paper or withdr	aw it, use links	in the uppe	r ngnt d	corner.	Withdraw
********	*******	ean de loand at the ootto	in or cars page.					
	Paper	28						
Title:	Title_Full	Paper						
Paper:	Word docu	ment						
Track:	Resilience	& Smart Structures						
	Keyword 1							
Keywords:	Keyword 2							
11	Keyword 3							
Abstract:	Abstract	10 515						
lime:	Aug 30, 01	.:18 GMT						
		Auti	nors					
first name	last name	email	country	organization	Web site	corr		
Jser	Name	2013lwcce5@gmail.com	United States	a		~		
eviews								
			Paview	* Inunneraday			1	
			TAC TIC TE	T (enhergeder	t by anoth	ar revie		
Overall ratin	ng:		incrient.	T (anheisener	t by anothe	er revie	4 (Good)	
Overall ratir televance ti	ng: o the track		Netient	1 (superseuer	i by anoth	er revie	4 (Good) 4 (good)	
Overall ratin televance to Tear motivo	ng: o the track ation to the a	iddressed problem	ACT:	T (anherseder	by anoth	ar revie	4 (Good) 4 (good) 5 (very good)	
Overall ratin televance to Jear motivo Toper resea	ng: o the track ation to the a arch methodo	iddressed problem ology	Ketten	r (subsiseder	t by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good)	
Overall ratin Relevance to Tear motive Toper researcher Tear and co	ng: o the track ation to the a arch methodo oncise results	iddressed problem plogy and conclusions		T (anheraener	i by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good)	AVALIAÇ
overall ratin televance to lear motive roper research lear and co orginality	ng: o the track ation to the a arch methodo oncise results	iddressed problem plogy and conclusions	ACTICA	I (suberseder	i by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 4 (good)	AVALIAÇ
Overall ratin televance to Tear motive troper researcher and co Tear and co Trginality Contribution	ng: o the track ation to the a arch methode oncise results	iddressed problem plogy and conclusions	ACTICA	1 (superseura	i by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good)	AVALIAÇ
overall ratin televance to lear motive roper resea lear and co inginality contribution resentation	ng: o the track ation to the a arch methode oncise results ns n (including g	iddressed problem ology a and conclusions grammar)		)	i by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 5 (very good)	AVALIAÇ
Dverall ratin Relevance to Dear motive Proper resea Dear and co Drginality Contribution resentation resentation	ng: o the track ation to the a arch methode oncise results ns a (including g	iddressed problem plogy and conclusions grammar)		)	i by anoth	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 5 (very good) Abstract Accepted	AVALIAÇ
Overall ratin Relevance tr Dear motive Proper reset Clear and co Orginality Contribution Presentation Review:	ng: o the track ation to the a arch methode oncise results ns a (including g	iddressed problem plogy and conclusions irammar)		Revie	w 1	ar revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 5 (very good) Abstract Accepted	AVALIAÇ
verall ratin elevance to lear motive roper resected and co orginality contribution resentation aview:	ng: o the track ation to the a arch methode oncise results ns a (including g ng:	iddressed problem plogy and conclusions grammar)		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 5 (very good) Abstract Accepted 4 (Good)	AVALIAÇ
verall ratir elevance tr lear motive roper reser lear and co rginality ontribution resentation eview: verall ratir elevance tr	ng: o the track ation to the a arch methode oncise results ns a (including g ng: o the track	iddressed problem ology a and conclusions grammar)		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) Abstract Accepted 4 (Good) 5 (very good)	AVALIAÇ
overall ratin elevance to lear motive roper resea lear and co orginality contribution resentation eview: overall ratin elevance to lear motive	ng: o the track ation to the a arch methode oncise results is a (including g ing: o the track ation to the a	iddressed problem plogy r and conclusions grammar)		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 5 (very good) 5 (very good) 5 (very good) 5 (very good) 5 (very good)	AVALIAÇ
overall ratir televance to lear motive roper research lear and co orginality contribution resentation testent	ng: o the track ation to the a arch methode oncise results is is (including g ing: o the track ation to the a arch methode	iddressed problem plogy r and conclusions prammar) iddressed problem plogy		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 4 (good) 5 (very good) 5 (ver	AVALIAÇ
Overall ratin televance to Dear motive troper research Dear and co Draginality Contribution testentation teview: Overall ratin televance to Dear motive roper researcher and co Dear and co	ng: o the track ation to the a arch methode oncise results is in (including g ing: o the track ation to the a arch methode oncise results	iddressed problem plogy r and conclusions (rammar) iddressed problem plogy r and conclusions		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good)	AVALIAÇ
Overall ratin Relevance to Dear motive Proper resea Dear and co Orginality Contribution Presentation Review: Overall ratin Relevance to Dear motive Proper resea Clear and co Orginality	ng: o the track ation to the a arch methode oncise results is is (including g ing: o the track ation to the a arch methode oncise results	iddressed problem ology i and conclusions irammar) iddressed problem ology i and conclusions		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5 (very good) 4 (good) 5 (very good) 4 (good) 5 (very good) 4 (good) 5 (very good) 4 (good) 5 (very good) 4 (good)	AVALIAÇ
Overall ratin Relevance to Dear motive Proper resea Dear and co Draginality Contribution Presentation Review: Overall ratin Relevance to Dear motive Proper resea Dear and co Draginality Contribution Presentation	ng: o the track ation to the a arch methode oncise results is is (including g ing: o the track ation to the a arch methode oncise results is o (including o	iddressed problem ology and conclusions (remmar) ology and conclusions		Revie	w 1	revie	4 (Good) 4 (good) 5 (very good) 4 (good) 4 (good) 4 (good) 5 (very good) 5	AVALIAÇ

**13.** Para submeter o artigo final após as correções solicitadas pelos revisores, siga novamente os passos  $\mathcal{V} \in \mathcal{I}2$ .

