Título do Trabalho

Subtítulo aqui (se houver)

Nome Discente  
 nomediscente@edu.pucrs.br  
 PPGCC - Escola Politécnica - PUCRS  
Porto Alegre, RS, Brasil

Nome Orientador(a)  
nomeorientara@pucrs.br   
PPGCC - Escola Politécnica - PUCRS  
 Porto Alegre, RS, Brasil

Nome Co-Orientador(a)  
 nomecoorientara@pucrs.br   
PPGCC - Escola Politécnica - PUCRS   
Porto Alegre, RS, Brasil

ABSTRACT

Para mais informações sobre o SA, acessar a Instrução Normativa (IN)1 que regula as etapas e processos necessários para realização da Defesa do Seminário de Andamento do Mestrado por alunos do Programa em consonância com o Estatuto e Regimento Geral da Universidade e com o Regulamento do Programa de Pós-Graduação em Ciência da Computação (PPGCC). A Instrução Normativa em questão, foi aprovada pela Comissão Coordenadora do Programa de Pós-Graduação em Ciência da Computação na reunião de nº. 07/2010 de 27/04/2010 e revisada na reunião nº 08/2019 de 26/06/2019.

KEYWORDS  
lorem, ipsum, dolor, sit, amet

1 INTRODUÇÃO

O Seminário de Andamento (SA) é um texto em formato de artigo (de 10 a 14 páginas) apresentado pelo aluno de Mestrado para uma banca. Tipicamente, espera-se que aluno demonstre a evolução alcançada no desenvolvimento do seu trabalho desde a apresentação do Plano de Estudos e Pesquisa (PEP), sobretudo com a apresentação de resultados preliminares e de um cronograma de atividades até a conclusão do Mestrado.

 (1)

**Continuation part of Paragraph Text** The user must style this paragraph in **ParaContinue** style, which follows immediately after the **DisplayFormula** (numbered equation). The **DisplayFormula** style is applied only in case of a numbered equation. A numbered equation always has a number to its right. Insert paragraph text here. **Display Formula without Number**



The **DisplayFormulaUnnum** style is applied only in case of an unnumbered equation. An unnumbered display equation never contains an equation number to its right, and this unique property distinguishes it from a numbered equation.



Figure 1: Figure Caption and Image above the caption [In draft mode, Image will not appear on the screen]

**Theorem/Proof/Lemma.** Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement. Insert text here for the enunciation or Math statement.

....Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract, Insert text here for the Quotation or Extract.

1.1 Subseção

In the below paragraph, it is explained how alt-txt value is placed in **MS Word 2010**. To add alternative text to a picture in Word 2010, follow these steps:

1. In a Word 2010 document, insert a picture.
2. Right click on the inserted picture and select the **Format Picture** option.
3. Select the **Alt Txt** option from the left-side panel options.
4. In the "Title:" and "Description:" text boxes, type the text you want to represent the picture, and then click "Close".

Below are steps to place alt-txt value in **MS Word 2013/2016**. To add alternative text to a picture in Word 2013/2016, follow these steps:

1. In a Word 2013/2016 document, insert a picture.
2. Right click on the inserted picture and select the **Format Picture** option.
3. In the settings at the right side of the window, click on the "Layout & Properties" icon (3rd option).
4. Expand **Alt Txt** option.
5. In the "Title:" and "Description:" text boxes, type the text you want to represent the picture, and then click "Close".

*1.1.1 Heading Level 3.* Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here.

*1.1.1.1 Heading Level 4.*Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here. Insert paragraph text here.

REFERENCES

[1] Patricia S. Abril and Robert Plant, 2007. The patent holder's dilemma: Buy, sell, or troll? *Commun. ACM* 50, 1 (Jan, 2007), 36-44. DOI: <https://doi.org/>10.1145/1188913.1188915.

[2] Sten Andler. 1979. Predicate path expressions. In *Proceedings of the 6th. ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL '79)*. ACM Press, New York, NY, 226-236. DOI:https://doi.org/10.1145/567752.567774

[3] Ian Editor (Ed.). 2007. *The title of book one* (1st. ed.). The name of the series one, Vol. 9. University of Chicago Press, Chicago. DOI:https://doi.org/10.1007/3-540-09237-4.

[4] David Kosiur. 2001. *Understanding Policy-Based Networking* (2nd. ed.). Wiley, New York, NY..

Conference Name:ACM Woodstock conference

Conference Short Name:WOODSTOCK’18

Conference Location:El Paso, Texas USA

ISBN:978-1-4503-0000-0/18/06

Year:2018

Date:June

Copyright Year:2018

Copyright Statement:rightsretained

DOI:10.1145/1234567890

RRH: F. Surname et al.

Price:$15.00