



MINISTÉRIO DA EDUCAÇÃO
INSTITUTO FEDERAL DO ESPÍRITO SANTO
CONSELHO SUPERIOR

**RESOLUÇÃO DO CONSELHO SUPERIOR Nº 18/2019,
DE 1 DE JULHO DE 2019**

ANEXO III – Relatório Individual de Trabalho

Nome: Carlos Alberto Dutra Fraga Filho	Matrícula Siape: 4562960
Classe / Nível: D401	
Lotação: Coordenadoria do Curso Técnico de Mecânica – Campus Guarapari	
Período de avaliação: 2020/2	

Justificativa de cumprimento

1 - ATIVIDADE DE ENSINO

1.1 - Disciplinas Ministradas

Manutenção Mecânica I 20201.MECIG.3M

Ensaio de Materiais 20201.MECIG.3M

Hidráulica e Pneumática 20201.MECIG.4M

Ensaio Destrutivos 20202.MECG.3N

Atividades de atendimento ao aluno em todas as disciplinas

2- ATIVIDADE DE APOIO AO ENSINO

2.20 - Cumprimento dos prazos estabelecidos para atividades didático-pedagógicas

75% a 100% 50 a 74% menor que 50%

2.21 - Atendimento e participação em reuniões de cunho pedagógico/administrativo -

75% a 100% 50 a 74% menor que 50%

3- ATIVIDADES DE PESQUISA E INOVAÇÃO TECNOLÓGICA

-

4 - ATIVIDADES DE EXTENSÃO


-

6 – OUTROS

Revisão de artigo científico (Advances in Water Resources)

- Certificado anexo

Data: 31/05/2021

A handwritten signature in black ink, appearing to be 'Gabriel M. Filho', written in a cursive style.

Assinatura Docente

Assinatura do Coordenador



Carlos Alberto <cadff1@gmail.com>

Thank you for reviewing manuscript A sediment concentration-based scour and deposition model using the SPH method

1 message

Advances in Water Resources <EvisSupport@elsevier.com>

Wed, Oct 21, 2020 at 6:14 PM

Reply-To: adwr@elsevier.com

To: cadff1@gmail.com

This message was sent automatically.

Ref: ADWR_2020_843

Title: A sediment concentration-based scour and deposition model using the SPH method

Journal: Advances in Water Resources

Dear Dr. Fraga Filho,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=ADWR. You can also access your review comments here, at any time.

I hope that you will consider Advances in Water Resources as a potential journal for your own publications in the future.

Kind regards,

Rui Ferreira
Associate Editor
Advances in Water Resources

Have questions or need assistance?

For further assistance, please visit our [Customer Support](#) site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | [Privacy Policy](#)

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Advances in Water Resources

Certificate of Reviewing

Awarded since October 2020 (1 review)
presented to

CARLOS ALBERTO FRAGA FILHO

in recognition of the review contributed to the journal

The Editors of *Advances in Water Resources*

