UFRN - UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE

TRABALHO PARA APRESENTAR NO DIA 05.12.2019. (GRUPOS CONTENDO QUATRO COMPONENTES)

O GRUPO DEVERA TRADUZIR O TRABALHO DE PESQUISA E APRESENTAR NO POWERPOINT OU SIMILAR . DEVERA TAMBEM FAZER UM RESUMO DE TODOS OS TOPICOS PARA ENTREGAR, IMPRESSO, JUNTAMENTE COM A APRESENTAÇÃO SENDO QUE A APRESENTAÇÃO PODE SER ENTREGUE NO ARQUIVO APENAS

GRUPO	ARTIGO	NOTA	COMPONENTES		
1,0	The Incidence of Totally Implantable Venous Access Devices Insertion and the Associated Abnormalities in Patients With Cancer Revealed in 18F-FDG PET-CT Imaging		20170043358 ALBERTHO SIZINEY COSTA 2016012472 ANA BEATRIZ MARINHO NEVES 20190154031 CARLOS ANTONIO MIRANDA FILHO 20170045138 DIOGO VINÍCIUS PAULO DA SILVA		
2,0	A 2-part facebow for CAD-CAM dentistry		20160108566 EMANUEL MONTENEGRO FERREIRA 20170042950 EMERSON FIGUEIREDO DOS SANTOS 20180148166 GUILHERME FABIO DE MELO 20170030770 IAGO PEREIRA CASSEL		
3,0	CFD-Simulation-of-Hydraulic- Tank_2017_Procedia-Engineering		2013090831 IDALÉCIO SOARES CABRAL 20170097976 KAIKE CASTRO CARVALHO 20170095050 LEANDRO DE SOUZA RODRIGUES 20170040454 LUCAS DA SILVA LEONCIO		
4,0	Use-of-CAD-Software-in-the-Process- of-Virtual-Prototypi_2017_Procedia- Engine		20170031310 MÁRCIO SEGUNDO MEDEIROS 20170039239 PAULO EDUARDO SILVA DE OLIVEIRA 20170033398 MATHEUS PEREIRA BATISTA DE MACEDO 20170030618 MOHAMAD SADEQUE ABOU ALI		

5,0	Reverse-Engineering-as-a-Solution-in- Parts-Restoratio_2017_Procedia- Engineer	2016011457 PAULO VITOR MEDEIROS SILVEIRA 20170041498 SAMARA REVOREDO DA SILVA 20170033638 PEDRO MENESCAL JALES 20170036513 RAFAEL FURTADO DE SENA
	A practical approach for evaluating safe fatigue life ofhydraulicactuator in helicopter based on a nominal force concept and minimal datasets	20160159144 WESLEY BRITO DA SILVA 20160142479 ZARAK ALEXSANDER BEZERRA 20170038797 SAMUEL VICTOR MACIEL DA SILVA