

MINISTÉRIO DA EDUCAÇÃO
SETOR DE CIENCIAS EXATAS
UNIVERSIDADE FEDERAL DO PARANÁ
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO
PROGRAMA DE PÓS-GRADUAÇÃO MÉTODOS NUMÉRICOS
EM ENGENHARIA - 40001016030P0

ATA № 356

MINUTES OF PUBLIC DEFENSE SESSION OF THESIS TO OBTAIN THE DEGREE OF MASTER OF SCIENCES IN MÉTODOS NUMÉRICOS EM ENGENHARIA

03/09/2021 at 10:00, in Teams, https://teams.microsoft.com/I/meetupjoin/19%3aQJSeyUcGvsyC1Tepnxqwf8UwPOtQsqiUhwlvKxn4a2M1%40thread.tacv2/1628618341216?context=%7b%22Tid%22%3 a%22c37b37a3-e9e2-42f9-bc67-4b9b738e1df0%22%2c%22Oid%22%3a%22cf3fde6b-756b-4af7-bbf4-ad7c0eb9ea57%22%7d of the Federal University of Paraná, the activities pertaining to the rite of defense of work entitled: Modeling the cumulative incidence function of clustered competing risks data: A multinomial GLMM approach by HENRIQUE APARECIDO LAUREANO, under the supervision of Dr. WAGNER HUGO BONAT, were undertaken. The Examining Board, designated by the Faculty of the Graduate Program of the Federal University of Paraná in MÉTODOS NUMÉRICOS EM ENGENHARIA was composed of the following Members: WAGNER HUGO BONAT (UNIVERSIDADE FEDERAL DO PARANÁ), JACOB V. B. HJELMBORG (UNIVERSITY OF SOUTHERN DENMARK), ENRICO ANTÔNIO COLOSIMO (UNIVERSIDADE FEDERAL DE MINAS GERAIS). The Board Chair initiated the rites as defined by the Faculty of the Program and, after the remarks of the members of the examining commitee and the respective responses were addressed, the final evaluation of the examining board was read, wich was decided by APPROVAL. This result should be made official by the Faculty of the Program, through the fulfillment of all recommendation and corrections requested by the examining board within the procedural deadlines defined by the program. The granting of the title of master of sciences is contigent upon the fulfillment of all the requirements and terms determined int the regulations of the Graduate Program. There being no further business to transact, the Chair adjourned the session, of which, I, WAGNER HUGO BONAT, drew up these minutes, which are signed by me and the other members of the Examining Board.

CURITIBA, September 03th, 2021.

Eletronic Signature 15/09/2021 09:32:57.0 WAGNER HUGO BONAT President of the Examining Board

Eletronic Signature
15/09/2021 09:17:41.0

JACOB V. B. HJELMBORG

External Member (UNIVERSITY OF SOUTHERN DENMARK)

Eletronic Signature

15/09/2021 08:59:36.0

ENRICO ANTÔNIO COLOSIMO

External Member (UNIVERSIDADE FEDERAL DE MINAS GERAIS)



MINISTÉRIO DA EDUCAÇÃO
SETOR DE CIENCIAS EXATAS
UNIVERSIDADE FEDERAL DO PARANÁ
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO
PROGRAMA DE PÓS-GRADUAÇÃO MÉTODOS NUMÉRICOS
EM ENGENHARIA - 40001016030P0

APPROVAL MINUTE

The Examining Board is designated by the Faculty of the Graduate Program of the Federal University of Paraná in MÉTODOS NUMÉRICOS EM ENGENHARIA where invited to argue the THESIS of MASTER OF SCIENCES by **HENRIQUE APARECIDO LAUREANO**, entitled: **Modeling the cumulative incidence function of clustered competing risks data: A multinomial GLMM approach**, under the supervision of Dr. WAGNER HUGO BONAT, which and after assessment of the candidate and the work, the Examining Board decided for the APPROVAL in the present rite.

The granting of the title of master of sciences is contingent upon the fulfillment of all the requirements indicated by the Examining Board and terms determined in the regulation of the Graduate Program.

CURITIBA, September 03th, 2021.

Eletronic Signature 15/09/2021 09:32:57.0 WAGNER HUGO BONAT President of the Examining Board

Eletronic Signature
15/09/2021 09:17:41.0

JACOB V. B. HJELMBORG

External Member (UNIVERSITY OF SOUTHERN DENMARK)

Eletronic Signature

15/09/2021 08:59:36.0

ENRICO ANTÔNIO COLOSIMO

External Member (UNIVERSIDADE FEDERAL DE MINAS GERAIS)