

QUADRO : PRODUÇÃO INTELECTUAL DO PPG FIS IF UFRJ

AUTOR PRINCIPAL	TÍTULO	PERIÓDICO	ANO	QUALIS	CITAÇÃO	LINK	PRODUTIVIDADE CNPq	BASE
PEREIRA ANTUNES, ANDERSON ; DE CASTRO MOREIRA, ILDEU ; MEDEIROS MASSARANI, LUISA	A NARRATIVA DE VIAGEM DE HENRY WALTER BATES:EDIÇÕES, TRADUÇÃO E ADAPTAÇÕES DETHE NATURALIST ON THE RIVER AMAZONS	REVISTA DO INSTITUTO HISTÓRICO E GEOGRÁFICO BRASILEIRO	2020	A1		https://www.academia.edu/download/64493212/A%20NARRATIVA%20DE%20VIAGEM%20DE%20HENRY%20WALTER%20BATES-EDI%C3%87%C3%95ES,%20TRADU%C3%87%C3%95ES%20E%20ADAPTA%C3%87%C3%95ES%20DE%20NATURALIST%20ON%20THE%20RIVER%20AMAZONS.pdf	Nível 1C	Web of Science
AAIJ, R. ABELLÁN BETETA, C. ACKERNLEY, T. ADEVA, B. ADINOLFI, M. AFSHARNI A, H. AIDALA, C.'A. AIOLA, S. AJALTOUNI, Z. AKAR, S.	FirstObservationofExcited States	PHYSICAL REVIEW LETTERS	2020	A1	45	https://iopscience.iop.org/article/10.1088/0954-3899/24/10/001/meta	Nível 2	IOP Science

<p>ALBICOCCO, P. ALBRECHT, J. ALESSIO, F. ALEXANDER, M. ALFONSO ALBERO, A. ALKHAZOV, G. ALVAREZ CARTELLE, P. ALVES, A.A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ARCHILLI, F.</p>								
<p>AGUILAR-AREVALO, ALEXIS BERTOU, XAVIER BONIFAZI, CARLA CANCELO, GUSTAVO CERVANTE S-VERGARA, BRENDA AUREA CHAVEZ, CLAUDIO D'OLIVO, JUAN C. DOS ANJOS,</p>	<p>Search for light mediators in the low-energy data of the CONNIE reactor neutrino experiment.</p>	<p>JOURNAL OF HIGH ENERGY PHYSICS</p>	<p>2020</p>	<p>A1</p>	<p>8</p>	<p>https://link.springer.com/article/10.1007/JHEP04(2020)054</p>	<p>Nível 2</p>	<p>Springer</p>

<p>JOÃO C. ESTRADA, JUAN FERNANDES NETO, ALDO R. FERNANDEZ-MORONI, GUILLERMO FOGUEL, ANA FORD, RICHARD IZRAELEVITCH, FEDERICO KILMINSTER, BEN LIMA, H. P. MAKLER, MARTIN MOLINA, JORGE MOTA, PHILIPPE Na steva, Irina PAOLINI, EDUARDO ROMERO, CARLOS SARKIS, YOUSSEF HARO, MIGUEL SOFO TIFFENBERG, JAVIER</p>								
<p>FERNANDEZ PRIETO, ANTONIO VAZQUEZ REGUEIRO, PABLO HENNESSY, KAROL</p>	<p>Phase I Upgrade of the Readout System of the Vertex Detector at the LHCb Experiment</p>	<p>IEEE TRANSACTIONS ON NUCLEAR SCIENCE</p>	<p>2020</p>	<p>B3</p>	<p>2</p>	<p>https://ieeexplore.ieee.org/abstract/document/8976212/</p>		<p>Web of Science</p>

BUYTAERT , JAN VAN BEUZEKO M, MARTIN LEMO S CID, EDGAR EKLUND, LARS DE BRUYN, KRISTOF NAIK, SNEHA SCHILLER, MANUEL MURRAY, DONAL LEFLAT, ALEXANDE R BOENTE GARCIA, OSCAR GALLAS TORREIRA, ABRAHAM GARCIA PLANA, BEATRIZ BOWCOCK , THEMIS DETTORI, FRANCES CO DREIMANI S, KARLIS FRANCO LIMA, VINICIUS HUTCHCR OFT, DAVID RINNERT, KURT SHEARS, TARA AUGUSTO, OSCAR COCO,							Nível 2	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--	--	--	--	---------	--

VICTOR COLLINS, PAULA , <i>et al.</i>								
AAIJ, R. ABELLÁN BETETA, C. ACKERNLE Y, T. ADEVA, B. ADINOLFI, M. AFSHARNI A, H. AIDALA, C. A. AIOLA, S. AJALTOUN I, Z. AKAR, S. ALBICOCC O, P. ALBRECHT , J. ALESSIO, F. ALEXANDE R, M. ALFONSO ALBERO, A. ALKHAZOV , G. ALVAREZ CARTELLE, P. Alves, A. A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F.	Test of lepton uni- versality with $\Lambda_b^0 \rightarrow p K^{\pm} \ell^{\mp}$ decays	JOURNAL OF HIGH ENERGY PHYSICS	2020	A1	3	https://link.springer.com/article/10.1007/JHEP07(2020)002	Nível 2	Springer

<p>KOPCIEWICZ, P. SZUMLAK, T. MAJEWSKI, M. Akiba, K. AUGUSTO, O. Back, J. BOBULSKA, D.S. BOGDANOVA, G. BORGHI, S. Bowcock, T. BUYTAERT, J. CID, E. LEMOSCOCO, V. COLLINS, P. DALL'OCIO, E. DE BRUYN, K. DE CAPUA, S. DETTORI, F. DREIMANIS, K. Dutta, D. EKLUND, L. EVANS, T. FERROLUZZI, M. FUNK, W. GARCIA, L. MEYER, <i>et al.</i></p>	<p>The upgrade of LHCb VELO-towards an intelligent monitoring platform</p>	<p>Journal of Instrumentation</p>	<p>2020</p>	<p>B1</p>		<p>https://iopscience.iop.org/article/10.1088/1748-0221/15/06/C06009/meta</p>	<p>Nível 2</p>	<p>IOP Scienc</p>
<p>Aaij, R. ABELLÁN BETETA, C. Adeva, B. Adinolfi, M. AIDALA, C.'A. Ajaltouni, Z. AKAR, S.</p>	<p>Amplitude analysis of the $B^+ \rightarrow \pi^+ \pi^+ \pi^-$</p>	<p>PHYSICAL REVIEW D</p>	<p>2020</p>	<p>A2</p>	<p>103</p>	<p>https://journals.aps.org/prd/abstract/10.1103/PhysRevD.72.052002</p>		<p>Web of Science</p>

<p>ALBICOCCO, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. ALVES, A.'A. <u>Amato</u>, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ANDREWS, J.'E. ARCHILLI, F. ARNAU ROMEU, J. ARTAMONOV, A.</p>							Nível 2	
<p>Aaij, R. ABELLÁN BETETA, C. ACKERNLEY, T. Adeva, B. Adinolfi, M. AFSHARNIA, H. AIDALA, C.'A. AIOLA, S. Ajaltouni, Z. AKAR, S. ALBICOCCO, P. Albrecht, J. Alessio, F. Alexander,</p>	<p>Determination of quantum numbers for several excited charmed mesons observed in $B \rightarrow D^* + \pi$</p>	<p>PHYSICAL REVIEW D</p>	<p>2020</p>	<p>A2</p>	<p>10</p>	<p>https://journals.aps.org/prd/abstract/10.1103/PhysRevD.101.032005</p>	<p>Nível 2</p>	<p>Web of Science</p>

<p>M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. ALVES, A.'A. <u>Amato</u> , <u>S. AMHIS</u>, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F. , <i>et al.</i></p>								
<p>Aaij, R. ABELLÁN BETETA, C. ACKERNLE Y, T. Adeva, B. Adinolfi, M. AFSHARNI A, H. AIDALA, C.A. AIOLA, S. Ajaltouni, Z. AKAR, S. ALBICOCC O, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. Alves Jr, A.A. <u>Amato</u>, <u>S. AMHIS</u>, Y. AN, L.</p>	<p>Measuremen tof $\{\{arXi_{cc}\}^{\{++\}}\}$ production in pp collisionsat $\{\sqrt{s}=13\}$ TeV.</p>	<p>Chinese Physics C</p>	<p>2020</p>	<p>A2</p>	<p>2</p>	<p>https://ora.uniurb.it/handle/11576/2682481</p>	<p>Nível 2</p>	<p>Web of Science</p>

ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ARCHILLI, F., <i>et al.</i>								
Aaij, R. ABELLÁN BETETA, C. ACKERNLEY, T. Adeva, B. Adinolfi, M. AFSHARNIA, H. AIDALA, C. A. AIOLA, S. Ajaltouni, Z. AKAR, S. ALBICOCCO, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. ALVES, A. A. <u>Amato</u> , S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ARCHILLI, F., <i>et al.</i>	Measurements of CP observables in $B^\pm \rightarrow DK^\pm$ and $B^\pm \rightarrow D\pi^\pm$ with $D \rightarrow S^0 K^{\pm} \pi^{\mp}$ decays.	JOURNAL OF HIGH ENERGY PHYSICS	2020	A1	3	https://ora.uniurb.it/handle/11576/2682496	Nível 2	Web of Science
Aaij, R. ABELLÁN	Measurements of CP	JOURNAL OF HIGH ENERGY	2020	A1	1	https://www.recercat.cat/handle/		Web of Science

<p>BETETA, C. ACKERNLE Y, T. Adeva, B. Adinolfi, M. AFSHARNI A, H. AIDALA, C. A. AIOLA, S. Ajaltouni, Z. AKAR, S. ALBICOCC O, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. ALVES, A. A. <u>Amato</u>, <u>S.</u> AMHIS, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F. , <i>et al.</i></p>	<p>violation in $B_0 \rightarrow D^* \pm D^-$ decays</p>	<p>PHYSICS</p>				<p>e/2072/37 7879</p>	<p>Nível 2</p>	
<p>Aaij, R. ABELLÁN BETETA, C. ACKERNLE Y, T. Adeva, B. Adinolfi, M. AFSHARNI A, H. AIDALA, C.'A. AIOLA, S. Ajaltouni, Z.</p>	<p>Measuremen tof C P - AveragedOb servables in the $B_0 \rightarrow <$</p>	<p>PHYSICAL REVIEW LETTERS</p>	<p>2020</p>	<p>A1</p>	<p>15</p>	<p>https://link.springer.com/article/10.1007/JHEP08(2019)041</p>	<p>Nível 2</p>	<p>Web of Science</p>

<p>AKAR, S. ALBICOCCO, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A. Alkhazov, G. Alvarez Cartelle, P. ALVES, A.'A. <u>Amato</u>, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ARCHILLI, F. , <i>et al.</i></p>								
<p>Aaij, R. ABELLÁN BETETA, C. ACKERNLEY, T. Adeva, B. Adinolfi, M. AFSHARNI A, H. AIDALA, C.'A. AIOLA, S. Ajaltouni, Z. AKAR, S. ALBICOCCO, P. Albrecht, J. Alessio, F. Alexander, M. ALFONSO ALBERO, A.</p>	<p>Measurement of V_{cb} with</p>	<p>PHYSICAL REVIEW D</p>	<p>2020</p>	<p>A2</p>	<p>4</p>	<p>https://academic.oup.com/clinical/article/52/6/1120/5626870</p>	<p>Nível 2</p>	<p>Web of Science</p>

Alkhazov, G. Alvarez Cartelle, P. ALVES, A.'A. Amato, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASSI, G. ANDREOTTI, M. ARCHILLI, F., <i>et al.</i>								
AAIJ, R. BETETA, C. ABELLÁN ADEVA, B. ADINOLFI, M. AIDALA, C. A. AJALTOUNI, Z. AKAR, S. ALBICOCCO, P. ALBRECHT, J. ALESSIO, F. ALEXANDER, M. ALBERO, A. ALFONSO ALKHAZOV, G. CARTELLE, P. ALVAREZ ALVES, A. A. AMATO, S. AMERIO, S. AMHIS, Y. AN, L. ANDERLINI, L.	; Measurement of $\psi(2S)$ production cross-sections in proton-proton collisions at $\sqrt{s} = 7$ and 13 ext{TeV}	EUROPEAN PHYSICAL JOURNAL C. PARTICLES AND FIELDS	2020	A2	6	https://www.recercat.cat/handle/2072/377629	Nível 2	Web of Science

<p>ANDREAS SI, G. ANDREOTTI, M. ANDREWS, J. E. ARCHILLI, F. ROMEU, J. ARNAU, <i>et al.</i></p>								
<p>AAIJ, R. ABELLÁN BETETA, C. ACKERNLEY, T. ADEVA, B. ADINOLFI, M. AFSHARNIA, H. AIDALA, C. A. AIOLA, S. AJALTOUNI, Z. AKAR, S. ALBRECHT, J. ALESSIO, F. ALEXANDER, M. ALFONSO ALBERO, A. ALKHAZOV, G. ALVAREZ CARTELLE, P. ALVES, A. A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREAS SI, G.</p>	<p>Measurement of the $\Lambda_b^0 \rightarrow J/\psi$-angular distribution and the Λ_b^0 polarisation in pp collisions</p>	<p>JOURNAL OF HIGH ENERGY PHYSICS</p>	<p>2020</p>	<p>A1</p>	<p>6</p>	<p>https://link.springer.com/article/10.1007/JHEP06(2020)110</p>	<p>Nível 2</p>	<p>Web of Science</p>

ANDREIANOV, A. ANDREOTTI, M. ARCHILLI, F. , <i>et al.</i>								
AAIJ, R. BETETA, C. ABELLÁN ACKERNLEY, T. ADEVA, B. ADINOLFI, M. AFSHARNA, H. AIDALA, C. A. AIOLA, S. AJALTOUNI, Z. AKAR, S. ALBICOCCO, P. ALBRECHT, J. ALESSIO, F. ALEXANDER, M. ALBERO, A. ALFONSO ALKHAZOV, G. CARTELLE, P. ALVAREZ ALVES, A. A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI, L. ANDREASI, G. ANDREOTTI, M.	Measurement of the $\sigma_{c}(\sqrt{s})$ production cross-section in pp collisions at $\sqrt{s} = 13$ TeV	EUROPEAN PHYSICAL JOURNAL C. PARTICLES AND FIELDS	2020	A2	2	https://research.nyu.edu/en/publications/measurement-of-the-%CE%B7-subsub1-s-production-cross-section-in-p-p-co	Nível 2	Web of Science

ARCHILLI, F. , <i>et al.</i>								
AAIJ, R. ABELLÁN BETETA, C. ACKERNLE Y, T. ADEVA, B. ADINOLFI, M. AFSHARNI A, H. AIDALA, C. A. AIOLA, S. AJALTOUN I, Z. AKAR, S. ALBICOCC O, P. ALBRECHT , J. ALESSIO, F. ALEXANDE R, M. ALFONSO ALBERO, A. ALKHAZOV , G. ALVAREZ CARTELLE, P. ALVES, A. A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F. , <i>et al.</i>	Observation ofthesemilept onicdecay $B^+ \rightarrow p \bar{p} \mu^+ \nu$ $\mu^+ \nu$ $\mu^+ \nu$	JOURNAL OF HIGH ENERGY PHYSICS	2020	A1	https://ora.uniurb.it/handle/11576/2682488	Nível 2	CINECA IRIS	

AAIJ, R. ABELLÁN BETETA, C. ACKERNLE Y, T. ADEVA, B. ADINOLFI, M. AFSHARNI A, H. AIDALA, C. A. AIOLA, S. AJALTOUN I, Z. AKAR, S. ALBICOCC O, P. ALBRECHT , J. ALESSIO, F. ALEXANDE R, M. ALFONSO ALBERO, A. ALKHAZOV , G. ALVAREZ CARTELLE, P. ALVES, A. A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F. , <i>et al</i>	Precisionme asurementoft he \$\$ {arXiv}_{cc}^{+ +} \$\$ mass.	JOURNAL OF HIGH ENERGY PHYSICS	2020	A1	5	https://ora.uniurb.it/handle/11576/2682483	Nível 2	Web of Science
AAIJ, R. ABELLÁN BETETA, C. ACKERNLE	Search for $A \rightarrow \mu +$	PHYSICAL REVIEW LETTERS	2020	A1	36	https://journals.aps.org/prl/abstract/10.110		Web of Science

<p>Y, T. ADEVA, B. ADINOLFI, M. AFSHARNI A, H. AIDALA, C.'A. AIOLA, S. AJALTOUN I, Z. AKAR, S. ALBICOCC O, P. ALBRECHT , J. ALESSIO, F. ALEXANDE R, M. ALFONSO ALBERO, A. ALKHAZOV , G. ALVAREZ CARTELLE, P. ALVES, A.'A. AMATO, S. AMHIS, Y. AN, L. ANDERLINI , L. ANDREAS SI, G. ANDREOT TI, M. ARCHILLI, F. , <i>et al.</i></p>						3/PhysRe vLett.124. 041801	Nível 2	
<p>AAIJ, R. ABELLÁN BETETA, C. ACKERNLE Y, T. ADEVA, B. ADINOLFI, M.</p>	<p>Search for thedoublycha rmedbaryon Ξ_{cc}^+ Ξ_{cc}^+</p>	<p>Science China Physics, Mechanicsa ndAstronom y</p>	2020	B1	24	<p>https://link.springer.com/article/10.1007/s11433-019-1471-8</p>		Web of Science

