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Measurement of the decay $B^+ \to K^+ K^- \ell^+ \nu_{\ell}$ with B2BII

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We present the branching fraction measurement of the charmless semileptonic decay $B^+ \rightarrow$ $K^+K^-\ell^+\nu_\ell$. The measurement has been performed on a data sample corresponding to 710 fb⁻¹ of integrated luminosity, collected with the Belle detector at the KEKB asymmetric-energy $e^+e^$ collider in Tsukuba, Japan. We present the results obtained with the B2BII data format converter. This is the first measurement of the decay, where we obtain the branching fraction of $\mathcal{B}(B^+ \to K^+ K^- \ell^+ \nu) = (3.04 \pm 0.54 \pm {}^{+0.74}_{-0.71}) \times 10^{-5}$. With the fit significance of 5.9 σ , this measurement counts as the first discovery of the decay.

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8 found in the REVTEX 4 documentation included in the 9 distribution or available at http://publish.aps.org/ 10 revtex4/.

When commands are referred to in this example file, they are always shown with their required arguments, using normal TeX format. In this format, #1, #2, etc. 14 stand for required author-supplied arguments to commands. For example, in \section{#1} the #1 stands for the title text of the author's section heading, and in \title{#1} the #1 stands for the title text of the paper. Line breaks in section headings at all levels can be introduced using \\. A blank input line tells T_FX that the paragraph has ended. Note that top-level section headings are automatically uppercased. If a specific letter or word should appear in lowercase instead, you must escape using \lowercase{#1} as in the word "via" above.

This file may be formatted in both the preprint and twocolumn styles. twocolumn format may be used to mimic final journal output. Either format may be used for submission purposes; however, for peer review and production, APS will format the article using the preprint class option. Hence, it is essential that authors check that their manuscripts format acceptably under preprint. Manuscripts submitted to APS that do not format correctly under the preprint option may be delayed in both the editorial and production processes.

The widetext environment will make the text the width of the full page. The width-changing commands only take effect in twocolumn formatting. It has no effect preprint formatting is chosen instead.

To cite bibliography entries, use the \cite{#1} command. Most journal styles will display the corresponding 69 Note the open one in Eq. (2).

This sample document demonstrates proper use of 40 number(s) in square brackets: [1]. To avoid the square 6 REVTEX 4 (and ΔTEX 2_ε) in manuscripts prepared for 41 brackets, use \onlinecite(#1): Refs. 1 and 4 and 5. 7 submission to APS journals. Further information can be 42 REVTEX "collapses" lists of consecutive reference numbers where possible. We now cite everyone together [4–6], 44 and once again (Refs. 4–6). Note that the references were 45 also sorted into the correct numerical order as well.

> Footnotes are produced using the \footnote{#1} com-47 mand. Most APS journal styles put footnotes into the 48 bibliography. REVTEX 4 does this as well, but instead 49 of interleaving the footnotes with the references, they are 50 listed at the end of the references. Because the correct 51 numbering of the footnotes must occur after the number-52 ing of the references, an extra pass of LATEX is required 53 in order to get the numbering correct.

> Inline math may be typeset using the \$ delimiters. 55 Bold math symbols may be achieved using the bm package 56 and the \bm{#1} command it supplies. For instance, a 57 bold α can be typeset as $\boldsymbol{\alpha}$ sping α . Frak-58 tur and Blackboard (or open face or double struck) char-59 acters should be typeset using the \mathfrak{#1} and 60 \mathbb{#1} commands respectively. Both are supplied 61 by the amssymb package. For example, \$\mathbb{R}\$ $_{62}$ gives $\mathbb R$ and $\mathbf G$

> In LATEX there are many different ways to display equa-64 tions, and a few preferred ways are noted below. Dis-65 played math will center by default. Use the class option 66 fleqn to flush equations left.

> Below we have numbered single-line equations; this is 68 the most common type of equation in *Physical Review*:

$$\chi_{+}(p) \lesssim \left[2|\mathbf{p}|(|\mathbf{p}| + p_z)\right]^{-1/2} \begin{pmatrix} |\mathbf{p}| + p_z \\ px + ip_y \end{pmatrix}, \quad (1)$$

$$\left\{1 234567890abc123\alpha\beta\gamma\delta1234556\alpha\beta\frac{1\sum_{b}^{a}}{A^2}\right\}. \quad (2)$$

$$\left\{ 1234567890abc123\alpha\beta\gamma\delta1234556\alpha\beta\frac{1\sum_{b}^{a}}{A^{2}} \right\}.$$
(2)

FIG. 1. A figure caption. The figure captions are automatically numbered.

Not all numbered equations will fit within a narrow column this way. The equation number will move down 72 automatically if it cannot fit on the same line with a 73 one-line equation:

$$\left\{ab12345678abc123456abcdef\alpha\beta\gamma\delta1234556\alpha\beta\frac{1\sum_{b}^{a}}{A^{2}}\right\}.$$

When the \label{#1} command is used [cf. input for ₇₅ Eq. (2), the equation can be referred to in text without knowing the equation number that TFX will assign to it. Just use \ref{#1}, where #1 is the same name that used in the \label{#1} command.

Unnumbered single-line equations can be typeset using the $\setminus [, \setminus]$ format:

$$g^+g^+ \to g^+g^+g^+g^+\dots$$
, $q^+q^+ \to q^+g^+g^+\dots$

Figures may be inserted by using either the graphics or graphicx packages. These packages both define the \includegraphics{#1} command, but they differ in how optional arguments for specifying the orientation, 85 scaling, and translation of the figure. Fig. 1 shows a figure that is small enough to fit in a single column. It is embedded using the figure environment which provides both the caption and the imports the figure file.

Fig. 2 is a figure that is too wide for a single column, so instead the figure* environment has been used.

The heart of any table is the tabular environment which gives the rows of the tables. Each row consists of column entries separated by &'s and terminates with \\. The required argument for the tabular environment specifies how data are displayed in the columns. For 97 instance, entries may be centered, left-justified, right-98 justified, aligned on a decimal point. Extra column-99 spacing may be be specified as well, although REVT_FX 4 sets this spacing so that the columns fill the width of the 101 table. Horizontal rules are typeset using the \hline com-102 mand. The doubled (or Scotch) rules that appear at the top and bottom of a table can be achieved enclosing the tabular environment within a ruledtabular environment. Rows whose columns span multiple columns can be typeset using the \multicolumn{#1}{#2}{#3} command (for example, see the first row of Table III).

112 straightforward way to accomplish this is to specify the 132 \footnotetext[#1]{#2} commands are placed after the However, the standard IATEX 2ε package longtable will 134 output for Tables I and II for examples. 115 give more control over how tables break and will allow 135

TABLE I. This is a narrow table which fits into a narrow column when using twocolumn formatting. Note that REVTEX 4 adjusts the intercolumn spacing so that the table fills the entire width of the column. Table captions are numbered automatically. This table illustrates left-aligned, centered, and right-aligned columns.

Left ^a	Centered ^b	Right
1	2	3
10	20	30
100	200	300

^a Note a

TABLE II. A table with more columns still fits properly in a column. Note that several entries share the same footnote. Inspect the LATEX input for this table to see exactly how it is done.

	r_c (Å)	r_0 (Å)	κr_0		r_c (Å)	r_0 (Å)	κr_0
Cu	0.800	14.10	2.550	Sna	0.680	1.870	3.700
Ag	0.990	15.90	2.710	$\mathrm{Pb^{b}}$	0.450	1.930	3.760
Au	1.150	15.90	2.710	Ca^{c}	0.750	2.170	3.560
Mg	0.490	17.60	3.200	$\mathrm{Sr^d}$	0.900	2.370	3.720
Zn	0.300	15.20	2.970	Li^{b}	0.380	1.730	2.830
Cd	0.530	17.10	3.160	Na^{e}	0.760	2.110	3.120
$_{\mathrm{Hg}}$	0.550	17.80	3.220	K^{e}	1.120	2.620	3.480
Al	0.230	15.80	3.240	Rb^{c}	1.330	2.800	3.590
Ga	0.310	16.70	3.330	Cs^d	1.420	3.030	3.740
In	0.460	18.40	3.500	$\mathrm{Ba^e}$	0.960	2.460	3.780
Tl	0.480	18.90	3.550				

a Here's the first, from Ref. 3.

117 table. A simple example of the use of longtable can be found in the file summary.tex that is included with the REVT_EX 4 distribution.

There are two methods for setting footnotes within a table (these footnotes will be displayed directly below the 122 table rather than at the bottom of the page or in the bib-123 liography). The easiest and preferred method is just to 124 use the \footnote{#1} command. This will automati-125 cally enumerate the footnotes with lowercase roman let-126 ters. However, it is sometimes necessary to have multiple entries in the table share the same footnote. In this case, Tables I-IV show various effects. Tables that fit in 128 there is no choice but to manually create the footnotes usa narrow column are contained in a table environment. 129 ing \footnotemark[#1] and \footnotetext[#1]{#2}. Table III is a wide table set with the table* environment. 130 #1 is a numeric value. Each time the same value for #1 Long tables may need to break across pages. The most 131 is used, the same mark is produced in the table. The [H] float placement on the table or table* environment. 133 tabular environment. Examine the LATEX source and

Physical Review style requires that the initial citation 116 headers and footers to be specified for each page of the 136 of figures or tables be in numerical order in text, so don't

^b Note b.

^b Here's the second.

^c Here's the third.

^d Here's the fourth. ^e And etc.

FIG. 2. Use the figure* environment to get a wide figure that spans the page in twocolumn formatting.

TABLE III. This is a wide table that spans the page width in twocolumn mode. It is formatted using the table* environment. It also demonstates the use of \multicolumn in rows with entries that span more than one column.

	D	$1\atop 4h$	L	O_{4h}^5
Ion	1st alternative	2nd alternative	lst alternative	2nd alternative
K	(2e) + (2f)	(4i)	(2c) + (2d)	(4f)
Mn	$(2g)^{\mathrm{a}}$	(a) + (b) + (c) + (d)	(4e)	(2a) + (2b)
Cl	(a) + (b) + (c) + (d)	$(2g)^{\mathrm{a}}$	$(4e)^{a}$	
$_{\mathrm{He}}$	$(8r)^{\mathrm{a}}$	$(4j)^{\mathrm{a}}$	$(4g)^{a}$	
Ag	. ,	$(4k)^{a}$	/	$(4h)^{a}$

^a The z parameter of these positions is $z \sim \frac{1}{4}$.

TABLE IV. Numbers in columns Three–Five have been aligned by using the "d" column specifier (requires the dcolumn package). Non-numeric entries (those entries without a ".") in a "d" column are aligned on the decimal point. Use the "D" specifier for more complex layouts.

One	Two	Three	Four	Five
one	two	three	four	five
$_{\mathrm{He}}$	2	2.77234	45672.	0.69
C^{a}	$C_{\rm p}$	12537.64	37.66345	86.37

^a Some tables require footnotes.

137 cite Fig. 2 until Fig. 1 has been cited.

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^b Some tables need more than one footnote.