



# Importations électroniques

---

**Le cas de la conférence  
« QCD and Hadronic interactions at high  
energy »  
des rencontres de Moriond**



# Source (HTML)

---

## Proceedings

Index of transparencies

<b>XXXVIIth Rencontres de Moriond - March 17th-24th 2002</b>		
<b>QCD and Hadronic interactions at high energy</b>		
<b>Sunday march 17th morning : Heavy flavours</b>		
Chairperson : W. Gurny (BNL)		
<a href="#">Updates measurement of <math>\sin 2\beta</math> from the BABAR collaboration</a>	O. Long	UCSB
<a href="#">Sin(2phi 1) measurements and related topic in BELLE</a>	T. Higuchi	Tokyo
<a href="#">Measurement of time dependant asymmetries in BELLE</a>	H. Sagawa	KEK
<a href="#">Vcb and Vub measurements in BELLE</a>	H. Ishino	Tokyo
<a href="#">Semi-leptonic and leptonic B decays in BABAR</a>	R. Kowalewski	Victoria
BREAK		
<a href="#">B Physics in CLEO (Vub, Vcb, b to s gamma....)</a>	S. Pappas	Caltech
<a href="#">Review of Bs oscillations</a>	D. Abbaneo	CERN
<a href="#">Review of B physics results at LEP</a>	G. Barker	Karlsruhe
<a href="#">Decay of the Bc meson to a p wave charmonium and to lepton with brems gluon</a>	Zhao-Xi Zhang	Beijing



## Source (code HTML)

---

```
<TR><TD VALIGN="MIDDLE">
<P><A HREF="http://xxx.lanl.gov/ps/hep-ex/0203007"><FONT
FACE="Arial">Updates measurement of sin2beta from the BABAR collaboration
</FONT></A></TD>
<TD VALIGN="MIDDLE">
<FONT FACE="Arial"><P>O. Long </FONT></TD>
<TD VALIGN="MIDDLE">
<FONT FACE="Arial"><P>UCSB</FONT></TD>
</TR>
<TR><TD VALIGN="MIDDLE">
<P><A HREF="sunday/am/higuchi.pdf"><FONT FACE="Arial">Sin(2phi1)
measurements and related topic in BELLE </FONT></A></TD>
<TD VALIGN="MIDDLE">
<FONT FACE="Arial"><P>T. Higuchi </FONT></TD>
<TD VALIGN="MIDDLE">
<FONT FACE="Arial"><P>Tokyo</FONT></TD>
</TR>
```



# Source retouchée (HTML)

## Proceedings

Index of transparencies

<b>XXXVIIth Rencontres de Moriond - March 17th-24th 2002</b>		-
<b>QCD and Hadronic interactions at high energy</b>		-
		-
		-
<b>Sunday march 17th morning : Heavy flavours</b>		-
Chairperson : W. Gryn (BNL)		-
<a href="#">Updates measurement of sin2beta from the BABAR collaboration</a>	<i>O. Long</i>	UCSB
<a href="#">Sin(2phi1) measurements and related topic in BELLE</a>	<i>T. Higuchi</i>	Tokyo
<a href="#">Measurement of time dependant asymmetries in BELLE</a>	<i>H. Sagawa</i>	KEK
<a href="#">Vcb and Vub measurements in BELLE</a>	<i>H. Ishino</i>	Tokyo
<a href="#">Semi-leptonic and leptonic B decays in BABAR</a>	<i>R. Kowalewski</i>	Victoria
BREAK		-
<a href="#">B Physics in CLEO (Vub, Vcb, b to s gamma...)</a>	<i>S. Pappas</i>	Caltech
<a href="#">Review of Bs oscillations</a>	<i>D. Abbaneo</i>	CERN
<a href="#">Review of B physics results at LEP</a>	<i>G. Barker</i>	Karlsruhe
<a href="#">Decay of the Bc meson to a p wave charmonium and to lepton with brems gluon</a>	<i>Zhao-Xi Zhang</i>	Beijing



## Source retouchée (code HTML)

---

- ```
<TR> <TD vAlign=center> <P> <A
href="http://xxx.lanl.gov/ps/hep-ex/0203007"> <FONT
face=Arial>Updates measurement of sin2beta from the BABAR
collaboration </FONT> </A></b></P></TD> <P> <u>O.
Long </u> </FONT></P></TD> <P> <i>UCSB</i>
</FONT></P></TD></TR> <TR> <TD vAlign=center> <P><A
href="http://moriond.in2p3.fr/QCD/2002/sunday/am/higuchi.pdf"><FONT
face=Arial>Sin(2phi1) measurements and related topic in BELLE
</FONT></A></b></P></TD> <P><u>T. Higuchi </u>
</FONT></P></TD> <P><i>Tokyo</i></FONT></P></TD></TR>
```
- ***Identification des champs utiles en vue de l'extraction***



## Utilisation du Uploader

---

### ■ Fichier d'extraction

```
TI---Arial>---  
    </FONT></A></b>---  
AU---<u>---</u>---  
EXT---<A href="---">---  
URL---  
    moriond.in2p3.fr/QCD/2002/--  
    -">---  
AF---<i>---</i>---  
CODE---am/---">---  
CODI---pm/---">---
```

### ■ Fichier de dénomination

```
TI---<:TI:>  
AU---<:FIRST:> <:LAST:>  
EXT---<:EXT:>  
URL---<:URL:>  
AF---<:AF:>  
CODE---<:CODE:>  
CODI---<:CODI:>
```



## Utilisation du Uploader

---

### ■ Fichier de formatage

```
AU---00<:SYSNO:> 100 L $$a <:AU::LAST::SHAPE:>,  
  <:AU::FIRST::SHAPE::REP(.,)::ABR::REP(.,):>  
TI---00<:SYSNO:> 245 L $$a <:TI::TI::SHAPE:>  
YR---00<:SYSNO:> 260 L $$c 2002  
NI---00<:SYSNO:> 595 L $$d <:TI::TI::SHAPE:> ; <:AU::FIRST::SHAPE:>  
  <:AU::LAST::SHAPE:>  
EXT::CONF(EXT,http://moriond.in2p3.fr/QCD/2002/,1)::CONF(EXT,/am/,1)---  
  <:EXT::EXT::DOWNLOAD(/archive/electronic/other/uploader/MORIOND0216,,  
  CODE | | CODE):>  
EXT::CONF(EXT,http://moriond.in2p3.fr/QCD/2002/,1)::CONF(EXT,/pm/,1)---  
  <:EXT::EXT::DOWNLOAD(/archive/electronic/other/uploader/MORIOND0216,,  
  CODI | | CODI):>  
EXT::CONF(EXT,xxx.lanl.gov,1)---00<:SYSNO:> 8564 L $$u <:EXT::EXT::SHAPE:>  
  $$y Fulltext  
AF---00<:SYSNO:> 901 L $$u <:AF::AF::SHAPE:>
```



## Résultat

---

001145759 003 L SzGeCERN  
001145759 008 L ^^^^^^s^^^^^^^^^^^^^^^^^^^^r^^^^^000^0^eng^d  
001145759 041 L \$\$a eng  
001145759 100 L \$\$a Long, O  
001145759 245 L \$\$a Updates measurement of sin2beta from the BABAR  
collaboration  
001145759 260 L \$\$c 2002  
001145759 595 L \$\$a SIS MORIOND02-2004  
001145759 595 L \$\$d Updates measurement of sin2beta from the BABAR  
collaboration ; O. Long  
001145759 8564 L \$\$u <http://xxx.lanl.gov/ps/hep-ex/0203007> \$\$y Fulltext  
001145759 901 L \$\$u UCSB  
001145759 916 L \$\$s n \$\$w 200441  
001145759 980 L \$\$a ARTICLE  
001145759 BAS L \$\$a 13  
001145759 LDR L ^^^^^nam^^22^^^^^^a^4500  
001145759 LKR L \$\$b 002279245 \$\$n lesarcs20020316 \$\$k e-proc.  
001145759 OWN L \$\$a PUBLIC





## Problèmes rencontrés:

---

L'équation de recherche du Uploader ne se fait qu'avec le titre et l'auteur:

```
100::REP(COMMA,;):LIMW(;;R)::REP(;;):REP(L $$a
,):SHAPE::ADD(author:)||245::REP(L $$a ,):REP(-,
)::REP($$b,):SUP(PUNCT, )::SHAPE::SUP(SPACE,
)::REP(EOL,):ADD(title:):SHAPE::SUP(SPACE, )
```

- *Même papier, titres différents*
- *Titre en LaTeX*



## Avantages

---

**Possibilité d'appliquer la configuration aux conférence « QCD and Hadronic interactions at high energy » des années précédentes.**

**-> Gain de temps indéniable par rapport à une soumission électronique**