



c @ . d .

(853) 8897-1732

N/A

R705

2012 2017

2009 2012

[5] C X. Ta a C Ca c M a C a B a
Pc b . , R d , 2018, .127-138.

[6] .
2012-2014 , , 2017, . 1168-1179.

[7] .
, 2015, . 198-208.

•

[1] C , X. Tac E Ta a C P c P b c N c .Ta a ad
I Ed ca a d Ta : I a , A a d R c , d db
A a R, A. A. G a & L a L., K a a L : Ma a a Ta a A ca ,
2013, . 280-293.

[1] M da C a A c Ta a : A M da A ac
C a C Pc b , Pc b a d G a c Na a Ed ca
a d Ta a : M da a d M da V a 2021, J 24-26, 2021, L b ,
P a.

[2] M da Ta a S d : A ca a d D , S
F c a A ac Ta a S d , N b 6-8, 2020, Z a, C a.

[3] W Ca c S a C d : R a a B b D a S B a
Pc B , da 9 APTIF, J 5-7, 2019, S , S K a.

[4] Ta a C Ca c M a C a C d Pc b : A
M da P c , da R ac M da C d d S ,
A 13-14, 2018, Od , D a .

[5] Ta a P b c N c Maca : A M da P c , da IATIS
6 I a a C c , J 3-6, 2018, H K .

[6] R C a a a d l a : A M da A ac
Ta a C Ca c M a , da IATIS 5 I a a
C c , J 7-10, 2015, B H , Ba .

[7] Ma D c A a Ta a S d a B b c : a S J a
P b ca , da 13 S S c F c a L c a d
D c A a , Ja a 16-19, 2015, Z a, C a.

[8] Ma D c a d Ta a a a S J a P b ca , da
I a a C c J a a d Ta a , J 28-29, 2014, G a ,
C a.

- [9] E T a a C P c P b c N c H K a d Maca
 F c a P c , da F I a a C c E ca
 Ta a S d , Ma 23-24, 2014, S a a, C a.
- [10] Ta a C Ca c, M a , P c B :AM da P c ,
 da K C T Ta a I a a C c , A 29-30,
 2014, L c , UK.
- [11] Tac E T a a C P c P b c N c , da 14
 I a a C c Ta a & FIT7 A a Ta a F ,A 27-29,
 2013, P a P a , Ma a a.
- [12] I a a d Ta a S Ta a Paac M W b
 Ma a , da F Na a S A d Ta a , Ma 18-19,
 2013, X a , C a.
- [13] Ta I a A a Ta R ad : A Ca S d Ta a
 Paac M W b Ma a , da S c d A a -Pac c F
 Ta a a d I -C a S d , N . 2-4, 2012, P a d, USA.

[1] FRG-21-005-UIC

[2] FRG-17-049-UIC

[3] 20BZW150

[4] 2021YBA055

[5] GD17CWW07

[6] F c a A ac Ta a S d :T a d A ca
 [MYRG103 (Y1-L2)-FSH12-ZMF; MYRG2015-00234-FAH],

