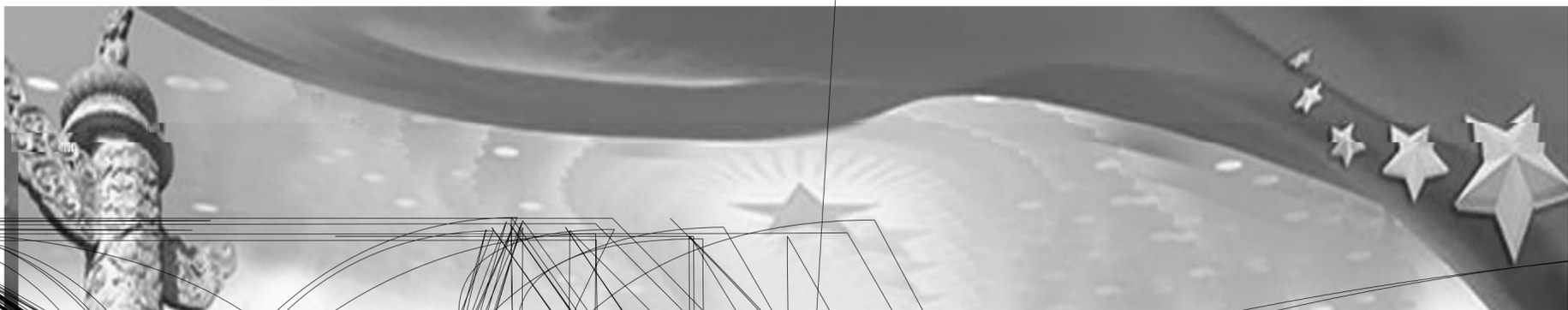


12 26! " #,\$%&' () * +, -
./ (O,123435,6789: ; < , =
> ? @ 9 \$ % & ' () AB, CDE ? @ FG
H 9 \$ % & ' () AB, 35 I J / K / BL
MN, ' OPQRS / TI UV, K / BWX
Y, \$ % Z [\ [. I J / / B] ^ _ ` a (
O b c d, 3 I / . / e f f B g h, ' OP
QRS / i j , k l l B m n o, \$ % Z [,
k ' [\ 7 K p q r s t, \$ % Z [I J / K
/ B = u > v ` a O w,) A x y z { UV,
| } ~ ` z { • x y , AB ! & , " [[V,
" 88 # , , \$ % & , 3 ' x y i V % & , ()
i (% & , * + [V , T % & , T , i # % & ,
, % OP ' O % & ,) - % & , . ~ / ,



0123456789:;<=#*~?@!@3"A+B'CD#EFG,@3"HIJ,-./"KL#JMN"OPR"STUVWXYZ"#[\]#^_`a"bc,ij,-"#defg|hijklmnopqrstu.Ov|aSwx|yz789,y@3UVWXz{|a}~.

谋篇布局 推动会议精神落实落地

8 #1@ ,
pe48#< . |h"e y\ .eqys/2
e| "#1@ . "#UV| # fm
1 B # " " b1 CDS
WX#2 q " y 8 //

tc (-D) Tja 9.6 Tf 10.32 b72 Tc (X) Tj 0dd48 -12.96 TD 0.24 Tc TX
(#2) Tj /F14+20 TD 0.24 Tc (m) Tjnd 7.39.6 TD (1) Tj /F14+2.9.6F34



“ GF ”

,2017 GF
2015-2016 GF “ GF ”
GF ” “ 7 GF
()

2017
12 ,
()

(# 92)

IEEE GLOBECOM 2017

12 4 12 8 , IEEE !
" (IEEE GLOBECOM 2017) #, \$
%&' (\) * + (, -
/ 0 1 2 3 4 "Energy-Efficient Resource Allo-
cation and Power Control for Downlink Multi-Cell OFD-
MA Networks" 5 6 7 5 6 8 (Best
Paper Award).
()

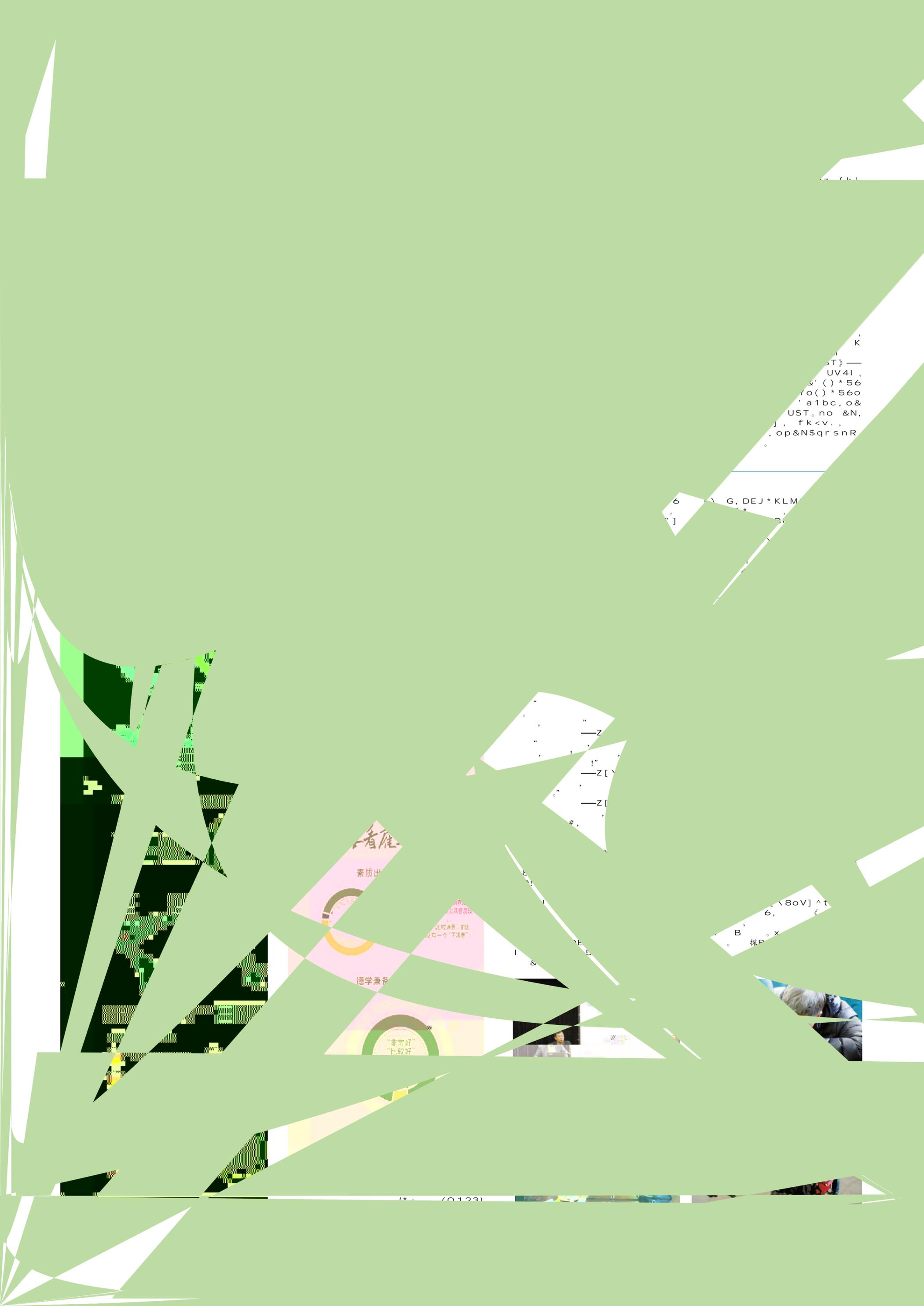
“ ”

,9: ; "# < => - 568"?8
@A BCD , \$ => EF 22-
56 8.< GHI J KLMN OPQR
STJUV WXY, Z[(: \] ^ ; _ ` (a;b
c,de)fY(TMDs ghij kl m Un o
YN pqlJ)(:rst;_ `(a: uv)w
7 8,xy7z.{ 8| } -f•, 12-
56 8, y O
(=> EF)

23111401

“ ”

12 20 , \$ (“ ”
s” 7 G \$ D 。
\$ X 2311401 \ } O
s “ ” , \$ 15 •
{
(X)



... K
... ST) —
UV41、
'()*56
o()*56o
'a1bc,o&
UST,no &N,
,fk<v.,
,op&N\$qr snR
。

6 G, DEJ * KLM
,
,]

“
”
—Z
“
”
—Z [\
“
”
—Z [\
,

[\8oV] ^t
6,
B , x
。 探P

