

2016 增材制造 (3D 打印) 产业创新峰会

增材制造 造崭新打印世界 传统变革 变增为创掌握先机

一场盛会 汇 3D 英才谋共生共荣

会议背景

3D

2fg4 3D
4f 2fg6 3D
gff 2fg2
3D " " 2f 25
2fg5- 2fg6
3D 3D
3D



3D

3D



"

"

3D



"

"





3D



3D

3D

7

" 2fg6

2ff

会议亮点

g 3D

3D

3D

3D

3D

"

"

3D

3D

2

2fg6

3D

3D

2fg6

3D

3D

3D

3D

3 "

3D

"

"

3D

"

3D

3D

" "

3D

2fg6

3D

4

3D

3D

3D

3D

" 3D

" " 3D

"

3D

5 " 3D

"

3D

" 3D

"

3D

3D

3D

3D

3D

3D

3D打印“双创”大赛启动

3D

3D

3D

3D

" "

➤ 3D " "

3D

➤ 3D

3D

3D

3D打印超体验

➤ 3D

➤ 3D

➤ 3D

➤ 3D

会议安排

		2fg6	3D
7	g6	ff-g7	3f
ff-	ff		
ff-	gf		
gf-	2f		
2f-	3f		

3f - gg 3f		<ul style="list-style-type: none"> ● 3D
gg 3f - gg 4f	2f g6	3D
gg 3f - gg 4f		3D " "
g2 ff - g4 ff		
3D 7 g6 g4 ff - g7 3f		
g4 ff - g5 ff		<ul style="list-style-type: none"> ● 3D ● 3D ● " 3D " ● 3D

		<ul style="list-style-type: none"> ● 3D ● 3D " " " "
g5 ff - g5 4f		<ul style="list-style-type: none"> ● 3D ● 3D ● 3D ●
g5 4f - g6 3f	3D	<ul style="list-style-type: none"> 3D 3D 3D
g6 3f - g7 3f	3D	

2f g6

3D