



(WCAM 2012) 2012 6 6-8

"

"

" "

500

100

/

2012

:

: 0411-39831773 39830829

: 0411-39830829 84796897

E-mail : wcam2012@163.com

:

1-1:	1-9
1-2	1-10
1-3	1-11:
1-4	1-12
1-5	1-13
1-6	1-14:
1-7:	1-15:
1-8	1-16:
:	
2-1:	2-8
2-2	2-9
2-3	2-10
2-4	2-11:
2-5	2-12
2-6	2-13:
2-7:	
:	
3-1:	3-16:
3-2	3-16:
3-3	3-18
3-4	3-19:
3-5	
3-6	3-20:
3-7:	3-21:
3-8	3-22:
3-9	3-23:
3-10:	3-24:
3-11:	3-25:
3-12	3-26:
3-13:	3-27:
3-14:	3-28:
3-15:	3-29:
:	3-30:
4-1:	
4-2	4-13:
4-3	4-14:
4-4	4-15:
4-5	4-16:
4-6	4-17:
4-7:	4-18:
4-8	4-19:
4-9 /	4-20:
4-10:	4-21:
4-11: / /	4-22:
4-12	4-23:

:	
5-1:	5-6
5-2	5-7:
5-3	5-8
5-4	5-9
5-5	5-10:
:	
6-1:	6-9
6-2	6-10:
6-3	6-11:
6-4	6-12
6-5	6-13:
6-6	6-14:
6-7:	6-15:
6-8	
:	
7-1:	7-13: -
7-2 :	7-14:
7-3	7-15: -
7-4	7-16: :
7-5	7-17:
7-6	7-18:
7-7:	7-19:
7-8	7-20:
7-9	7-21:
7-10: :	7-22:
7-11: :	7-23:
7-12	7-24:
	7-25:
:	
8-1:	8-5:
8-2	8-6:
8-3	8-7:
8-4	
:	
9-1:	9-5:
9-2	9-6:
9-3	9-7: ,
9-4	
:	
10-1:	10-14: ,
10-2	10-15:
10-3	10-16:
10-4:	10-17:
10-5:	10-18:
10-6:	10-19:
10-7: Langmuir-Bodgett	10-20 pH

10-8
10-9
10-10
10-11:
10-12
10-13
:
11-1:
11-2
11-3
11-4:
11-5:
:
12-1:
12-2
12-3
12-4
12-5:
:
13-1:
13-2
13-3
13-4
13-5
13-6
13-7:
13-8:
:
14-1:
14-2
14-3
14-4
14-5:
14-6:
:
15-1:
15-2:

15-3
15-4
15-5:
:
16-1:
16-2
16-3:
:
:

10-21:
10-22
10-23
10-24
10-25
10-26

11-6:
11-7:
11-8:
11-9:
11-10

12-6:
12-7:
12-8
12-9:
12-10

13-9:
13-10
13-11:
13-12
13-13
13-14
13-15:
13-16
13-17:

14-7:
14-8
14-9:
14-10:

15-6:
15-7:
15-8:
15-9:
15-10

16-4:
16-5:
:

:

					
					
					
			HZDRINNOVATION GmbH		ATRP Solutions
	Hospira		Fluxim AG		SolarPrint
	Umicore				IDI-IRCCS

:

David C. Jiles ,
 Subhash C. Singh ,

 Ken Reifsnider ,
 Qing Zhang ,
 Der-Jang Liaw ,
 Anthony P. Davis ,
 Javier Giorgi ,
 Sarah Tolbert ,
 David Johnson ,
 K. M. Liew ,

Toyo Kazu Yamada ,

 R. Grossinger ,
 Alex Van den Bossche ,
 Peter Svec ,
 Shari ka Nandan Kaul ,
 Bul at Rameev ,
 Alexander Bagaturyants ,

 Arne Rosen ,
 Xuhua Wang ,

David Boger ,
Xi ongwei Ni , NI Tech Sol uti on

Xi angYang Li u ,
Zhengdong Cheng ,
Wol fgang Stautner , GE
Geoff Hershaw , Aeroqual
i ni ng Zhang ,
Ronghua Wei ,
Chri sti an Mill er ,
Miri us Orłowski ,
Kvang-Leong Choy ,
Peter A. Tanner ,
Ji a Grace Lu ,
YoungPak Lee ,
Ranan Kashyap ,
Yasutake Chi shi ,
Yoi chi ro Nakani shi ,
Davi d Leadl ey ,
Jul i a Hsu ,
Crescenci o Garcí a ,

Wei Ji ,
Sanford A. Asher ,
Frank Endres ,
Ji ngxi a Wang ,
Bansi Lal ,
J. G. Noudem ,
Al fred Huan Cheng Hon ,
Brahim El ouadi ,
Igor Lubomirsky ,
Jiri Janata ,
Toshi hi de Kanata ,
Bertram Batlogg ,
Hsi n-Fei Meng ,
Ji n Jang ,
Ji hoon Ki m ,

Ji angpi ng Hu ,
Mark Stephen Golden ,
Ernst Bauer ,
Kazuyoshi Yoshimura ,
Dong-Hyun Kim ,
Jean-Louis Stehle , SCPRALAB

Feng Li ,
Vikram Singh ,
Arghya Narayan Banerjee ,

Reinder Coehoorn ,
Masaki Futamoto ,
Leszek Malicki ,
Frank Klöse ,
Migaku Takahashi ,
Philip W. T. Pong ,
Vojko Matko ,
Yuji Furukawa ,
Masahiro Yamashita ,
Duncan H. Gregory ,
Barbara Bonelli ,
Darren P. Broom , Hiden Isochema

Goran Drazic ,
Jan Zaanen ,
Hans Rudolf Ott ,

Tingyi ng(Helen) Zeng ,
Jean-Christian Bernede ,
Zhiqun Lin ,
Michael R. Hoffmann ,
Antonio Romero ,
Jan Subrt ,
Soon-Gil Yoon ,

Mazhar Bari , SolarPrint
Oliver Schneider , The Facility
Elias Siores ,
Toshiyuki Ueno ,
Evelina Slavcheva ,
Shahrouz Nayeboosadri ,
Peter H. L. Notten ,
Palani Balaya ,
A. Weckowski ,
Gareth B. Neighbour ,
Gabriel Ilievbare ,
Tatsuo Shikama ,
Wei Ku ,
Yuan Li ,

_____ :

Gazi

Ghosi das

IT-Nano

GE

:

SolarPrint

SCPRLAB

NTS L

Aeroqual Ltd.

Organic Spintronics

The Facility

Hidden Isochena

	A4-1	3100	3200

	()		
	2		
	A4-1	2400	2500
	2		
		2100	2200
	3M*3M 2 2	11000	-

1 5

2

B C

3 A B

4

200

5

1 A

5

6

" _____ " Email vcam2012@163.com

7

8

_____ :

3168 5632 6333

2

26 4 116025

(" " " ")

" 2012 " " VCAM

0411- 39831773 39830829

0411- 39830829 84796897

E- mail vcam2012@163.com