



VIII Brunel–Bielefeld Workshop on Random Matrix Theory

Brunel University, Lecture Centre, Room LC068

∴ A = $\frac{1}{2} \pi (B^2 - b^2)$, B = $\sqrt{\frac{A}{\pi} + b^2}$, D. $\frac{1}{2} \pi (B^2 - b^2)$

Friday, 14 December 2012:

Saturday, 15 December 2012:

09:20	10:00	,	I	A	a	a	a	x	a	CD
10:00	10:40	W	B	-	a	a			G	a
10:40	11:10			C	B	A,				
11:10	11:50	A	-	I	A	a	a	a	x	
11:50	12:30		I	I	a	a	B	a-	a	a
12:30	14:00			C	B	A,				
14:00	14:40	-	-	a	a	x	a			
14:40	15:20	-	-	M	a	x	a	a	a	a
15:20	15:50			C	B	A,				
15:50	16:30	-	C	a	a		-	a	x	a

Poster Presentations:

C004/6

A / a a a a Ga

B Pa III a a a x a

C l a fi x a G

C C - C - a x a a a 5D YM

J a Ca -M Ha a

P $\beta=4$ G a a a a

A . l A a a a a a

I / a x a a a

G E a

B -a - a a x

l a a a a a a

-a a a a a

A . I $\frac{V}{V}$ -a a a a a a

$\frac{V}{V}$ a a x a a