

Vol. 63, Supplement

(Only Data in English)

**Bulletin of the Graduate School of Engineering  
Hiroshima University**

March, 2015

**CONTENTS**

2	<b>J</b>	.....	1
2	<b>LB</b>	.....	62
	<b>J</b>	.....	63

# Contents

<b>Published Papers</b>	<b>1</b>
.....	1
.....	6
.....	14
.....	23
.....	31
.....	37
.....	43
.....	50
.....	54
..... <b>1</b> , <b>2</b> , <b>N</b> , <b>M</b> , <b>MB</b> .....	56
<b>Published Books</b>	<b>62</b>
<b>Registered Patents</b>	<b>63</b>

# Published Papers

## A.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A1 H 2	A. 2 H. A. F2) H. H. N J N M. K J A K. I N H H. N 2 H. A FI E G 2	. 014025 , 2014 (2014)
A2 I 2-	M. M2 H. N J A. M. K G2 N.	N2 . F2 , 54, 5 (2014) . 054007
A3	A. D.J. J. D L. G J.J. H 2 J J. K M. A.A.	N2 . F2 , 54, 5 (2014) . 054003
A4 A -C C H D 2	H 2 J	J. F2 , 90, 5 (2014) . 296-298
A5 M N2 2	2 J 2	J. F2 , 90, 8 (2014) . 500-504
A6 K ff 2	I 2 C. M J	E, 90 (2014) . 051102
A7 L	A.J. K F. F2 A. D J B. M K. L. 2	N2 . F2 , 54, 5 (2014) . 054002
A8 A 2 I 2 2	D I I AM	A M M , 566 (2014) . 140-145

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A9 Eff	K N I AM	A M M 566 (2014) 116-121
A10 A 2	N 2 K I AM	A M M 566 (2014) 548-533
A11	I I	A ME, J. 136, 1 (2014) 011801-1-011801-11
A12 I	I I	N D 8, E2 (EN C2014), (2014)
A13	I I	E 2014 I G C (2014)
A14 L	I I	I D A ME 2014 C D & C 2 - E (IDE C/CIE 2014), (2014)
A15	I I	I D A ME 2014 C D & C 2 - E (IDE C/CIE 2014), (2014)
A16 Eff	H K I A I	I J. D C 3 (2014) 304-313
A17	H J A	J 2 C 2, 1 (2014) 1-9
A18 A	B K 2 H K	A2 C 2, 5 (2014) 84-90
A19 FEM	H N	I J 2 A M 54 (2014) 40-50
A20 FEM	H N	A 5 M C (2014) 34
A21 FEM	H N	A 5 M C (2014) 35
A22 A	F I I	J 2 A M M 2 - (J ME), 8, 2 (2014)
A23 G D D	F I I	J 2 A M M 2 - (J ME), 8, 3 (2014)

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A24 D. D. M. 2 -	F. K. I. J. 2	A. M. M. (2014), 627 79-83
A25 E. -2. P. A2. G. D. 2. E. L. B. fl. 2.	E. 2. K. N. J. 2. K. J. 2. H. 2. K. 2. N. I. J. 2. K. I. J. 2.	C. I. G. A2 2 26-28, 2014, L. F. (2014) 1110-1119
A26 A. G.	E- K. 2. N. I. J. 2. K. I. J. 2.	C. 3 I. - D. E. - ICDE 2014, C. 2 A2 2 31-3, 3 (2014) 38-43
A27 D. D. C. E. F. 2. M. D. 2.	F. K. I. J. 2. M. 2. H. 2.	J. 2. A. M. M. 2 - (J ME), 8, 3 (2014)
A28 C. F. M2 -H. N. D. E.	I. 2. I. D. K. N. J. 2. B. 2. D. 2. K. 2. M. N. 2.	B. 17 A. 2 C. L. 2 A. -A (ILA - A 2014), (2014) 1-12
A29 Eff. D. I. E. A. F. C. / H. - N. D. 2-	M. G2 2. K. 2. B. 2. K. N. J. 2.	B. 17 A. 2 C. L. 2 A. -A (ILA - A 2014), 2014-072 (2014) 1-11
A30 E. I. J. H. - N. I-C. F. DI I. E.	I. 2. I. D. K. N. J. 2. B. 2. K. 2. M. N. 2.	B. 26 A. - C. L. 2 A. -E2 (ILA -2014), AB -185 (2014) 1-11
A31 2. K. fi. I. 2.	I. 2. M. 2. A. 2. K. N. J. 2.	A. C. 2- F2 2 2 I. (2014)
A32 E. M. 2. C. D. LA. 2. M. 2.	I. 2. M. 2. K2 2. L. 2. M. 2. I. 2. K. N. J. 2. B. 2. D. 2. M. N. 2. K. 2. K. 2.	B. 17 A. 2 C. L. 2 A. -A (ILA - A 2014), (2014) 1-11
A33 C. H. I. E. N. D. -I. I.	I. 2. C. K. N. J. 2. H. J. K. 2.	E. 2. M. - D: J 2 228, 6 (2014) 617-630
A34 G. E. N. I. -L. -G. N. E. B. B. D. -I. J. E. 2. H. -	I. 2. C. K. N. J. 2.	F2. 134 (2014) 263-273

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A35 C D F K2 2 L 2 H* C 2 I C -LA 2 M 2 2	K2 2 L D 2 M 2 2 K N	AE 2014 I - F2 , 2014-01-2636 (2014) . 1-14
A36 I1 A 2 F2 C D.I.D I1 H N E	K N K2 2 L 2 M 2 D 2	AE/J AE 2014 E C , 2014-32-0124/20149124 (2014) . 1-11
A37 I1 A 2 F2 C D.I.D I1 H N E	K N K2 2 L 2 M 2 D 2	AE I J 2 E - , 8, 1 (2014) . 277-287
A38 N2 2L C 2 - D F2 2 C B K K N M	A K2 2 M K N L	AE 2014 , AE 2014-01-1143 (2014) . 1-12
A39 AL F -B H A fi H B C A N2	K 2 2 M 2 2	2014 IEEE C E 2 C 2- (2014) . 2656-2663
A40 A I E 2 2 2 CMA-N 2 E C 2 2 2 K 2 2 M 2 2 M G	K 2 2 M 2 2 2 2 M 2 2 M G	ICE A 2 C 2014, (2014) . 295-300
A41 G I E 2 F K 2 2 F I E 2 2 2 M 2 2 M K	K 2 2 2 2 M 2 2 M K	9 I C I (2014) . 238-245
A42 B A - L K K 2 2 K 2 2	K K 2 2 K 2 2	IEEE 7 I - C 2 - I A (2014) . 189-194
A43 A E HADE E 2 - K 2 2 M K M 2 2 2 M 2 2	K 2 2 2 2 M 2 2 2 M 2 2	18 A fi I (2014) . 493-504
A44 B F I M A 2 2 L B F I M A 2 2 K 2 2	A 2 2 K 2 2	J 7 I - C C 2 I 15 I 2 A I (2014) . 594-599
A45 E 2 2 A - K 2 2 2 2 2 2 N 2	A - K 2 2 2 N 2	2014 IEEE 2 I I 2 2 I (2014) . 129-134
A46 F D -B A A I K 2 2	2 2 K 2 2	2014 IEEE/ ICE I 2 (2014) . 106-111
A47 2 M M 2 A N 2	M M 2 A N 2	IEEJ E E , 9 (2014) . 24-30

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A48 D -L 2 fi L	M K K L N 2 L	IEEE C D C (2014) 2026-2031
A49 B 2 L L -H	M	I J 2 C ,87, 8 (2014) 1573-1582
A50 A 2 L H	M	N M (2014) 1356-1359
A51 AC L B L F2 I 2 M 2 2	N 2 L M	I J 2 2 L N C (2014)
A52 C L 2 2	N 2 L	M E J 2 ,1, 3 (2014)
A53 Eff D ff F 2 D A 2 J N B N 2- L K 1 K 2 2		E ,38,4 (2014) 791-798
A54 C L L L A 2 J 2 L L K 1 K 2 2		J 2 A L L M D ,8,4 (2014) L M 2 2 -
A55 J L L 2 L L M 2 2 L L 2 E 2 2 M2		J 2 A L L M D ,8,5 (2014) L M 2 2 -
A56 L L I FA 2012 I L L M 2 2 L 2 F A2 L E 2 M2		Eff J L L 2 F L L (2014)

B.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B1 fi 2 9C 1M	K M K K A N M 2	58, 4 (2014) 469-476
B2 I 2 M 310 H C 2 L	D K K K M	2 -J 2014, (2014) 163-164
B3 I - 2 C M 2 L	M K K K K M H 2	2 -J 2014, (2014) 91-92
B4 H L M	E 2 K H M K K K H	2 -J 2014, (2014) 99-100
B5 L H - L D L D N G J	M K M K K M 2	2 -J 2014, (2014) 101-102
B6 D H - L C F	D M K K K K K	2 -J 2014, (2014) 103-104
B7 I 2 M 2 - E 2 fi - C M 2	K M K K	M F 2 , 782 (2014) 3-7
B8 2 2 2 2 2 2	J2 M2 M K 2 M 2 K 2 G	I J 2 A L 2 2 2 , 3, 4 (2014) 503-512
B9 Eff 2 2 CF/A 2 2 fi	M L K C K 2 C K 2 M 2 G	C 97, 16 (2014) 1-5
B10 I fi 2 2 2 2 2 2	2 C M K 2 M 2 G	M M I 20, 4 (2014) 741-745
B11 M 2 2 2 A	B.C K M 2 G	J 2 18 (2014) 2289-2295



Paper Title	Author Name	Journal, Vol., No. (Year) Page
B12 Eff 2 2 2 2 2 - M L 2 M 2 C fi K 2 M 2 fi G 2 2 K 2	M L K 2 M 2 G 2 2 K 2	J 27 (2014), 48, 3435-3441
B13 Eff M B2 - G M2 B2/A K I K 2 C K 2 M 2 K 2 M 2	G K I K 2 C K 2 M 2 K 2 M 2	M F 2, 783-786 (2014) 1573-1578
B14 M A M A H 2 L M F A K 2 M 2 K 2 C K - 2 2 2	M 2 K 2 M 2 K 2 C K - 2 2 2	E - I (E C2014), (2014) 924-1- 924-3
B15 Eff M 2 M 2 M 2	M 2 M K F 2 M.N I J	I M & E C , 53 (2014) 16736-16753
B16 2 2 2 2 2 2 2 2	M I F 2 J	I , 53 (2014) . 6817-6827
B17 C 8 % A 2 3 M 2 -50 AC-L 2	K 2 M 2 H 2 M 2 G 2 C K - 2 2 2 K J F2	M , 55, 3 (2014) . 577-585
B18 M 2 2 GGF/A 2 2	2 L M L 2 C K 2 K 2 M 2 G	M , 55, 5 (2014) . 827-830
B19 I 2 2 A -	K 2 F2 2 K J2 G	M F 2, 783-786 (2014) . 240-245
B20 M 2 2 C M Eff CNF/A 2 C E C M2	G L -B2 C K 2 K 2 M 2	J ME I ' C M - N ICM 2014-4952 (2014)
B21 2 2 2 2	G H L B.C K 2 K.M 2	C C M-J (2014)
B22 E 2 E M D A 2- 2 C 2 B M D A 2-	G L H K I K 2 K 2 C K 2 M 2	2014 A C 29 / * - J 16 / A M D30 C N . 116 (2014)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B23 D H C	G M K K M	A C (CJCC-11), (2014)
B24 K	L K M	J. F 2, 87 (2014)
B25	K K M N	J. J. I., 57, 2 (2014)
B26	M H B M	I J 2 N 5, 1 (2014)
B27 B	M A	J. J. I. E., 93, 5 (2014)
B28	K N I M	C L., 604, 3 (2014)
B29 C	M F2 M	J. J. I., 57, 4 (2014)
B30	M J. A., J. L. M. H. M. K L	J. J. I. E., 93, 8 (2014)
B31 G fi	I I K H H M N M	J. J. I., 57, 5 (2014)
B32 G fi	I I K H H M N M	J. J. I. E., 93, 9 (2014)
B33 E	A K M A M J K N	B. 2, 169 (2014)
B34	K H A fi H I E M N A	A M B., 98, 22 (2014)

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B35 N 2 (M BE)	F M 2 2	F2, 135, 1 (2014) 172-181
B36 2	I 2 D 2 N M 2 2	C. L., 616-617 (2014) 217-221
B37 F 2 2 2 fi 2	B 2 H2 H 2 2	E, 54 (2014) 1-11
B38 2 fi 2	B 2 D 2 2 2 2	C, 1310-1325 (2014) MF, 161
B39 A 2 fi 2	D 2 2 K 2 I H 2 2 2	C, 2025-2037 (2014) MF, 161
B40 E fi fi 2 fi 2	B 2 H M 2 2 K N	I, A ME 2014 D, E & C 2- C, E (2014) DE C2014-34496
B41 2 11 fi	J. E. B. L B. E B. A2 A. H ff G. N K2 C.	, 4 (2014) 04254
B42 M 2 L LIF I -E	M 2 N K.	J. K., 65 (2014) 1205-1208
B43 I 1 H	G. K2 K. K 2 F2 L. M 2 E N N. 2 N. E 2	J. K., 65 (2014) 1252-1256
B44 2 2 C fi 2	A I L M 2 2 2 K2 K	J. C., 1, 013093 (2014) 013093-1-013093-4
B45 A D A 2 BNC	K. E M. B M. H	A, I., 88 (2014) 229-232
B46 M 2 125 2	K. E K. A 2 K. K K. H. M. M. H J.	J., 55 (2014) 162-167

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B47	K. E M. B M. H	A. I., 88 (2014) 143-146
B48	E. K. K. J N. J. M. I.	J., 55 (2014) 476-483
B49	G. H. J. I. K. C A. K2 K. K 2 K. K. 2 F2 2 E K. I G. K. A F2 2	J 2 H., 105, 5 (2014) 723-738
B50	K. E K. A 2 M. H M. G. B 2 K. K K. H. M. H K. J.	J., 55 (2014) 1146-1152
B51	K. K. K K. A 2 K. H. K. J.	J 2 (2014)
B52	K. K. A 2 K. K K. H. M. M. H J.	J 2 (2014) 608-612
B53	K. N. H K. K. G. B 2 N. N K. K	

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B54 B. EG 5	125I K. K. A. 2 K. K K. H. 2 M. M. H J. 2	N2 4 (2014) 888-890
2 AA M- 43 41		
B55 M. 2	K. J N. I M. H H. L A. E. C D. J A. L N. M D. B K. K. I H. N	N2 . 2 . M. B, 337 (2014) . 68-74
2 120 G.		
B56	I K. J N. M. H H. L E. A. D. J A. L N. M D. B K. K. I H. N	N2 . . 4 (2014) . 341-344
2 M. G.		
B57	H. N N. M K. 2 N. M 2 I D. B A. L K. C D. J E. A. H. M 2 2 M. H A. H. I H. H N. 2 H. K. J	N2 . . 4 (2014) . 191-196
J A 2		
I N. 2		
JA MIN: M2		

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B58 F L 2 D	H 2 H /N 2 F2 H	A M 939 (2014) 260-265
B59 Eff 2 C2 D 2 F M 2 A	A 31 2 N 2 N H F2	A M 939 (2014) 211-214
B60 C M 304 B	H H E I 2 F2	A M M 510 (2014) 114-117
B61 C A	H H 2 H K F2 2 F2	A M M 510 (2014) 118-122
B62 ff I D M	H H M N 2 H F2 H M H K	A M 939 (2014) 266-273
B63 Eff C 2 2 H	K. L H. H H F	A M 939 (2014) 305-312
B64 M NAN HI EN <sup>TM</sup> ff 980M 2 M	2 M F2 N M 2 F2 H F2	K E M 611-612 (2014) 11-18
B65 I	2 H K K F2	E 81 (2014) 2330-2335
B66 A	2 F2 H H	E 81 (2014) 1216-1221
B67 B 2 ff 2 2 ff2	H H 2 H K F2 2 F2	E 81 (2014) 969-974
B68 A 2 2 2 2	K L H H 2 H F2	E 81 (2014) 957-962
B69	2 2 2 2 N F2	E 81 (2014) 933-938
B70 D 304	E I 2 H H F2	E 81 (2014) 921-926
B71 F -D C	2 H K F2 2 H F2	27 I C (2014) 102-107
B72 D -B M	A B M 2 F	A 12 A - fi C - (2014) 90-90

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B73 F E A H C D A	H.M N M. 2 F.	A 12 A - fi C - E (2014) . 43-43
B74 D A E 2 M	F. H H. H	A 12 A - fi C - E (2014) . 35-35
B75 F 2 A M CA6NM	J.A M.K 2  H. A M. K A. 2	2 E , 30, 9 (2014) . 662-669
B76 Eff 2 C C	M K M. 2 N 2 I H 2 A A 2 2 E, M	M E 61 (2014)
B77 Eff 2 A M CA6NM	J A M K 2 H 2 M K A 2 2 H 2 A M K A 2 2	11 I (2014)
B78 F 2 F 2 M C A2	J -A-K A 2 2 A 2 2 H 2 F2	20 E2 C - (2014)
B79 EFFEC F LA ING EED N F IC I N AND EA E IE F C M FILM A ELE A ED EM E A- E	M. K K.M  H. A A. 2	ACMFM 2014, (2014) . 515-518
B80 A F M -6A-4 A	J 2 DENG 2 NAKAM* A HI A 2 N G*CHI E 2 NAKA AMA H 2 A M K A 2 2	2 J - C J 2 F 2 - E M (2014)

C.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C1	H K K 2 H 2 H 2	I J 2 M L C , 5, 2 (2014) . 211-224
C2	A K 2 H K	I J 2 K E , 4, 3 (2014) . 249-260
C3	F H 2 H K H 2	J 2 A C 2 I I , 18, 2 (2014) . 190-196
C4	I M M H 2 H H K 2 K	2014 IEEE 7 I & A , (2014) . 77-82
C5	A H K K 2 H K K 2 E 2	2014 IEEE 7 I & A , (2014) . 83-88
C6	N H 2 I H K K 2 K	2014 IEEE 7 I & A , (2014) . 153-158
C7	H 2 H K H 2	2014 IEEE 7 I & A , (2014) . 147-152
C8	H 2 H K H 2	2014 IEEE I C , (2014) , M . 188-193
C9	H 2 H K H 2	I M2 C E C 2 2014, (2014) . 1232-1236
C10	H 2 H K H 2	J 7 I C 15 I A I (2014) . 1343-1348
C11	A I F2 M M2 1 L F2 M M 2	C 2 , 2, 2 (2014) . 5-11
C12	I M M 2	E A 41, 6 (2014) . 2957-2963



Paper Title	Author Name	Journal, Vol., No. (Year) Page
C13	M	I J 2 M L C , 5, 4 (2014) . 499-507
C14	M	I J 2 M2 D M , 4, 1 (2014) . 31-46
C15	M	I , 278 (2014) . 67-75
C16	H. A. A. 2 H H M	A fi M D I 2014, (2014) . 170-181
C17	H. A. A. 2 H H M	A J 2 4, 3 (2014) . 113-123
C18	H. A. A. 2 H H M	C 2 , 2, 4 (2014) . 63-68
C19	M C 2 H	E D , 34, 4 (2014) . 1116-1141
C20	M	J 2 M A , 413 (2014) . 495-501
C21	M	N A , 95 (2014) . 796-808
C22	M H K	J 2 M A , 417, 2 (2014) . 856-872
C23	M H F2 H J L	M , 277, 3- 4 (2014) . 1165-1198
C24	M 2I M K	K J 2 M , 54, 1 (2014) . 1-50
C25	M 2I M K	I I , 8, 4 (2014) . 1073-1116
C26	M 2I	I , 30 (2014) . 045011
C27	I N H K	C 2 E , 43, 3 (2014) . 371-394
C28	I N H K M	I J 2 A C 2 A , 5, 6 (2014) . 162-172
C29	M I N M 2 H	I J 2 , 21, 3 (2014) . 293-321
C30	I N H M 2	A (2014)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C31	M H I N	I J 2 (2014)
C32	I N H	15 I A2 (I FA2014), (2014) 1-8
C33	I N H	35 (2014) 18 I K -B I I & E (KE 2014)), (2014) 34-43
C34	I N H	2014 IEEE I C M (MC2014), (2014) 521-526
C35	I N H	2014 IEEE 7 I & A CIA2014), (2014) 159-163
C36	I N H	2014 IEEE 7 I & A CIA2014), (2014) 171-176
C37	I N	G E 2014 (2014)
C38	E M	A I A I 3 (2014)
C39	E M N	IEICE C 2 E 3, 2 (2014) 80-85
C40	E M	IE J 2 E (2014)
C41	E M	I I C E I (2014)
C42	E M	&#8203;I K (2014)
C43	E M	A 46 I CIE I I A (2014)
C44	M	A 46 I CIE I I A (2014)
C45	I N A	J 2 D M A ME, 136, 6 (2014)

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C46 D. D - N K H IDC		IEICE E, C, E97- A, 2 (2014) . 669-674
C47 A II ff H I N M 2		5 I 2 A (ADC NI 2014), (2014) . 96-101
C48 D M2 -B D F M N M2 -B D D ff 2 2		IEEE E, 61, 9 (2014) . 4857-4866
C49 D F 2 - D M N D ff 2 F 2		40 A 2 C - IEEE I (IEC N 2014), (2014) . 3425-3430
C50 -A I B C		ICIC(I C ) E L - 8, 3 (2014) . 675-682
C51 C D - B M A 2		5 I . C . A C I (2014) . 237-240
C52 D E E 2 G2 IDC B G C 2		5 I . C . A C I (2014) . 312-317
C53 D M2 -L - 2 H J 2 N IDC M2 C 2		5 I . C . A C I (2014) . 330-333
C54 IDC D B M - K H G 2 2 E		5 I . C . A C I (2014) . 339-344
C55 D B IMC 2 -A 2 K IDC		5 I . C . A C I (2014) . 351-355
C56 D D - M2D FN - C		5 I . C . A C I (2014) . 379-384
C57 A DC-DC C D C		5 I . C . A C I (2014) . 532-536
C58 A H J F		I . F . A2- (2014)
C59 C L C fi K 2 K C 2 E 2		12 I . C - M (2014)
C60 D E E 2 2 L H2 -B C 2 2 K 2		I . C A M (2014) . 238-242

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C61 A D M F H J	I C	(2014) 442-447
C62 DC-DC C	IEEE I C	(2014) 188-193
C63 D B C A C E A K	ICBA 2 C	(2014) 275-280
C64 -A -F C H K H J	ICBA 2 C	(2014) 553-555
C65 ID C DCDC C B M	ICBA 2 C	(2014) 560-561
C66 H -A C A K N 2 A 2 K	IEEE I E A2	(2014)
C67 D ID C A D	IEEE I C A C	(2014) 1443-1448
C68 D I 2 D 2 2 ( > ) M2 H J 2	I C A2	(2014) 1351-1355
C69 M 2 2 2 2 K 2 M D 2 H	I J 2 A	(2014) 30-37
C70 A 2 2 2 2 K 2 D 2 H 2 M	J 2 I M 2	(2014) 629-645
C71 A 2 2 2 2 2 2 K 2 M 2 2 2		(2014) 409-438
C72 2 2 2 2 D 2 H 2 K 2 M 2	I 2 E & M	(2014) 3, 5
C73 A 2 2 2 2 K 2 M 2	18 I	(2014) 249-261
C74 M2 2 2 2 2 K 2 M 2 D 2 H	A 2 18 I	(2014) 76
C75 E- 2 2 2 2 2 2 K 2 M 2	C 12 I M	(2014) 489-494
C76 2 2 2 2 2 2 M 2 fi K 2 M	C 12 I M	(2014) 359-362

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C77	C. J. 2, K. 2, M. 2	C. J. 12, I. M. (2014), 108-116
C78	J. 2, K. 2, D. 2, M. 2	E. A. & M. C. 2014, (2014), 2040-2047
C79	D. 2, H. 2, K. 2, M. 2	E. A. & M. C. 2014, (2014), 183-189
C80	D. A. E. N. H. 2	I. J. 2, E. C. 2, 8, 6 (2014), 878-885
C81	A. I. 2, A. 2, N. 2	IEEE E. I. (I. G. E. 2014), (2014)
C82	A. A. C. I. M. D. M. 2, M. 2, H. J. 2, M. 2, N. 2	6. I. C. I. E. (I. ED2014), (2014)
C83	A. C. D. D. M. C. M. 2, N. 2, M. 2	18. C. (CC2014), (2014)
C84	A. A. 2, D. C. 2, D. J. 2, K. 2, N. 2	18. C. (CC2014), (2014)
C85	E. L. D. C. D. 2, K. 2, N. 2	I. C. E. (G. E2014), (2014)
C86	D. A. E. N. H. 2	I. C. E. E. (ICE E 2014), (2014)
C87	CC. C. 2, M. B. 2, A. 2, E. 2, N. 2, M. 2, H. 2	6. I. C. I. E. (ICI EE2014), (2014)
C88	A. C. B. H. 2, M. 2, N. 2, A. 2, B. 2, N. 2, H. 2	C. , 39, 2 (2014), 91-105
C89	B. A. H. 2, M. C. I. N. 2	IEEE I. , 15, 4 (2014), 1758-1769



Paper Title	Author Name	Journal, Vol., No. (Year) Page
C103 A H -F - A2 E 2 C	G2 A.N A	IEICE I , E97-D, 4 (2014) 936-950
C104 H - - 2 2 L 3-D F M 1	I.I L2 H.G G2 A	J 2 M , 26, 3 (2014) 331-320
C105 M C F L B M2 -L	L2 A K. H F2 2	IEEE/A ME M , 19, 5 (2014) 1681-1693
C106 H -F - F E	I.I 2 I	IAM C I , (2014)
C107 A F 3-D M 2 M M 1	L2 H G G2 A	2014 I C I C 2 , (2014)
C108 A 2 C C F2 F G	I.I 2 I A	IEEE I C A2 , (2014)
C109 M - M M A F -h C M	G2 A	IEEE I C A2 , (2014)
C110 2 2 1 M H - - D	I.I 2 I J2 C A	IEEE I C A2 , (2014)
C111 M L L L L 2	I.I 2 I K 2 I.I 2 I H 2 2 2	M L L L , (2014)
C112 - L C-B M C A H -	G2 A	2014 IEEE/ J I - C I , (2014)
C113 B 1 A -	I.I 2 I A 2 N 2 K K 2 2 A 2 H F2 2	IEEE I - 2 M -N (2014) H2
C114 H2 C	2 K K 2 A 2 H F2 2	I C IEEE- A , (2014) H2-
C115 2 500- 3-D M 2 M C 2 2 L M	J2 C L2 G2 A I.I 2 I	2014 IEEE I - C , (2014)

Published Papers

---

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C116 2 A M 2	J A	2014 IEEE I -
1 A	H	C
	2 I	B (2014)



D.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D1 A I A M M E 2 M M G	H D2 2 M K J N 2 I	IEICE AN AC I N I - (2014) , E97-D, 12 . 3063-3071
D2 G	C*DA- A K K J N 2 I	IEICE AN AC I N I - (2014) , E97-D, 12 . 3052-3062
D3 A G	A K J N	I J 2 E D 2 29, 4 (2014) . 401-420
D4 A 2 M M M B	K J N	IEICE AN AC I N I - (2014) , E97-D, 3 . 431-441
D5	K J N	I J 2 E D 2 29, 2 (2014) . 104-118
D6 I E M2 H 2	N 2 K J N 2 I	I J 2 N C 2 , 4, 1 (2014) . 174-188
D7 G	K J N	I J 2 E D 2 29, 1 (2014) . 17-37
D8 A D M M A H	K J N	I (2014) 2 N . 86-95
D9 A Eff I -D C D H 2 F GA A	2 K J N 2 I	I (2014) 2 N . 447-452
D10 A A 2 H M M G	A K K J N 2 I	I C (2014) . 251-260
D11 A M G 2 M	K J N 2 2 2 M 2 2 I	I C (2014) . 429-438
D12 A G I F H 2 D C B	H K 2 K J N 2 I	I C A A 2 (ICA3 LNC 8630), (2014) . 57-70
D13 G C C 2	2 H K J N 2 I	I C A A 2 (ICA3 LNC 8630), (2014) . 483-496

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D14 C2C*: A C*DA C B2 E 2	G. A. - D 2, K J N I	I C A I A 2 (ICA3 LNC 8631), (2014) . 178-191
D15 A Effi I G H 2 I AM F GA D K J N I		I D 2 I 2 (2014) . 762-770
D16 B2 E 2 G I fi M M 2 A - K 2 K J N I	D 2 I 2 K J N I	I D 2 I 2 (2014) . 586-595
D17 L 2 E 2 M L I 2 G I K J N I	J L B I	I (2014) . 614-616
D18 A A C F 2 M K I 2		I 18 I C D 2 I . 233-247
D19 H E ( ) F 2 G2 F K F2j		I (2014)
D20 A 2 L G K L F2 2		I M A 2 (2014)
D21 C -Eff L B D B F2j	C F2j	J 2 I (JI ), 10, 4 (2014) . 628-645
D22 -B C F M C F E N F2j		IEICE I , E97-D, 12 (2014) . 3033-3040
D23 H A 2 D D N - F2j		IEICE I , E97-D, 12 (2014) . 3025-3032
D24 B 2 C 2 F2j		(2014)
D25 A B2 M M 2 F2j		J 2 2 2 , 69, 2 (2014) . 561-575
D26 C A A A A E A F2j		IEICE I , E97-D, 3 (2014) . 399-405
D27 C F F B 2 F2j		2 I C 2 N (CANDA ), (2014) . 68-75
D28 G2 K 2 G A D G F M 2 CD I F2j		2 I C 2 N (CANDA ), (2014) . 60-67
D29 2 2 A N C M - K 2 I A2 F2j		5 I A N (2014) . 586-590
D30 2 DN- 2 B A C F2j		2014 I 2 2 2 C 2 (2014) . 823-828

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D31 I L	2 F 22 2 N F2j	I NC, (2014)
D32 I B A L	K F2j	I C (D A), (2014) .91-97
D33 H	2 L 2 L 2 L F2j	I C (D A), (2014) .149-155
D34 Eff A A	H I 2 F2j	I C (D A), (2014) .580-585
D35 M 2 C C	D F2j	.16 A (2014) (A DCM 2014), .755-761
D36 C 2 B	F2j	.8 I (ALC M 2014), (2014) .102-113
D37 F N I A	M C fl -F 2	.29 I C C 2 / (I C-C CC), (2014) .861-864
D38 3D	2 B L F B K 2 2 K K I	M A 25, 8 (2014) .1989-2002
D39 3D	F B L B K 2 2 K K I	FC 2014 : K J F (2014)
D40 B C 2 M2	I B K 2 2 K K I	2014 I A I (2014), (2014)
D41 D AD C HD	M M I AD 2 2 C B B K 2 2 K K I	F 2 IEEEJ I I E (2014)
D42 M-M F NBIE I	C H B K 2 2 K K I	.36 A 2 I C IEEE E M B (EMBC2014), (2014) .4739-4742
D43 A L2 C H2 C	A M M B K 2 2 K K I	E G A HIC 2014 (2014) .17-20

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D44	L M 2	22 I C (IC 2014), (2014) . 4382-4387
D45	I E L A M2	22 I C C 2 E M M 89-94 (2014)
D46	L I E M2 D	22 I C C 2 E M M 369-378 (2014)
D47	E -B L M A E	J 2 E M & 17, 3 (2014) . 1-13
D48	M L A	HCI2014(LNC 8522), (2014) . 42-50
D49	N 2	HCI2014(LNC 8522), (2014) . 32-41
D50	K -B2 M C G E M I L A 2	HCI2014(LNC 8522), (2014) . 32-41
D51	A F I	IC LE2014, (2014) . 85-88
D52	L I	ICCE2014, (2014)
D53	I	ICCE2014, (2014) . 50-58
D54	K -B2 M C G 2 K M	ICCE2014 (2014) . 463-472
D55	A I A2 M A	2014 IEEE I C 2 E (ICCE- 2014), (2014) . 47-48
D56	I Effi A 2 C M A 2 E 2	CANDA '14, 1 I ( IC ), (2014) . 531-535

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D57 A I 2 D A 2 E A 2 -B E	N 2 N	CANDA '14, 1 I - (IC), (2014) 536-542
D58 A A 2 2 2 M	2 N N 2 F2	IEICE F2, E97- A, 12 (2014) 2325-2335
D59 A 2 A 2 - N 2 F2 A M N I - - 2 N 2 M 2	F2 2 N 2 M 2	2014 IEEE I C (ICCE- 2014), (2014) 27-28
D60 A C 2 A2 2	G - E F K 2 2 I B 2 M J -B 2	2 N 2 8808 (2014) 56-70
D61 5- C 2 A2 N2 2	K 2 2 I H 2 I 2	20 I C 2 A2 D C, (2014) 25-37
D62 DNA-B G 2 A2 2	M H 2 I 2 K I M2 F I K 2 2 I M H	13 I C - 2 N 2 C CNC 2014, 2 N 8553 (2014) 177-189
D63 2 A2 C 2	G - K 2 2 I M H	CANDA '14, 2 I - A2 F2 (2014) C 2 499-502
D64 A E G L 2 C 2 A2	- H2 2 J L G2 -L L K 2 2 I	CANDA '14, 2 I - A2 F2 (2014) C 2 503-506
D65 2 2 2 2 2 2	C L2 H 2 D	J 2 2 2, 70, 3 (2014) 1156-1179
D66 2 B 2 2	H 2 D	2 (2014) C 2, 43, 8 2031-2044
D67 I 2 2 2 2	D	IEICE I & (D), E97-D, 5 (2014) 1058-1068
D68 A 2 2 2 2 2	D I	I J 2 E A M, 2, 1 (2014) 80-97
D69 A 2 2 2 2	D II	I J 2 E A M, 2, 1 (2014) 98-115
D70 B 2 2	2 D 2	I J 2 2 E, 21, 4 (2014) 98-115

Published Papers

---

	Paper Title	Author Name	Journal, Vol., No. (Year) Page
D71	E	.D	I J 2 (2014) 6, 2 .79-87
D72			

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D84 C - M	H. K2 D	IEEE DC 20 (2014), 116-124
D85	K B, H M2 A	I J C, 2 (2014), 1-8
D86 A	M E, H, K, I 2	I C, (2014), 243-250
D87 A	K B, H M2 A	I J E, 1, 2 (2014), 6-11
D88 D	H M2 C	IEICE E, F2, E97-A, 11 (2014), 2200-2211
D89 H <sub>2</sub> /H <sub>∞</sub>	H M2	53 IEEE C, (2014), 2648-2653
D90	H M2	A C, (2014), 4506-4511
D91 H <sub>2</sub> /H <sub>∞</sub>	H M2	A C, (2014), 4488-4493
D92 H <sub>2</sub> /H <sub>∞</sub>	M2 H, M2 M, H2	5 I A, C, (2014), 37-42
D93 N	M2 H, M2 M, H2	5 I A, C, (2014), 79-84
D94 N	H M2 C	5 I A, C, (2014), 43-48
D95 N	C 2 I	J 2 I, 22, 1 (2014), 40-43
D96 G2 C	C 2 I, K2	L 2 N, 8845 (2014), 87-95
D97 A	M G, M A, fi	J 2, 9, 11 (2014), 2938-2947
D98 A	M G, M A, fi	C 2 I, 33, 4 (2014), 831-856
D99 Effi	M B, A 2 M	D N, I, 8381 (2014), 40-52

**Published Papers**

---

Paper Title	Author Name	Journal, Vol., No. (Year) Page
<b>D100</b> D. F. G.	M. F. M. A. fi 2 M. M.	IEEE I. C. & I. (ICIE), (2014) .1-4
<b>D101</b> D. M.	M. A. H. M.	B. D. M. N. (2014) 8505 (2014) .33-45
<b>D102</b> A. Effi. M. -D.	H. M. A. M.	ACM I. B. D. (2014) .29-34
<b>D103</b> L. D. K- M. E.	M. A. H. M.	I. C. M. A. N. (2014) 8933 (2014) .560-572
<b>D104</b> A. A. F.	M. A. B. M. M. M.	I. C. M. A. N. (2014) 8933 (2014) .725-738
<b>D105</b> I. H. G/ IF. B. F.	ANG K. I. A.	IEICE F2 (2014) E97-D, 5 (2014) .1293-1303
<b>D106</b> I. C. fi. M.		



## E.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E1	A. I. F.	M. C. 148 (2014) . 299-304
E2	A. K. I. F.	C. E. J. 2, 252 (2014) . 275-280
E3	A. K. I. F.	C. 141-146, 85 (2014)
E4	I. F. A.	C2. A. 14, 5 (2014) . 761-767
E5	I. F. A.	J. 2. M. 49 (2014) . 3519-3528
E6	I. F. K. A.	A. M. 896 (2014) . 33-36
E7	H. I. K. A. F. I. -N. K. K.	C. A. 4 (2014) . 55709-55715
E8	K. J. D. K. C. K. N. G. K. I. K. E. L. K.	C. A. 5 (2014) . 9278-9282
E9	A. B. D. N. I. K. N. K.	J. 2. M. M. (2014)
E10	B. A. F. A. G. A. M. K.	C. (2014)
E11	B. N. G. A. K.	L. 2, 30 (2014) . 11257-11262
E12	A. B. D. N. A. K.	C. E. J. 2, 256 (2014) . 421-430

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E13 L - - - - -	A. B. D. N	, 25, 5 (2014) . 1492-1499
E14 G C - - - -F 16N2/ 2 M N	A. B. D. N	N , 6 (2014) . 6487-6491
E15 D -E -F A 2, 2 -B -C	H. I A. B. D. N F. I N. K.	J 2, 21 (2014) M C, C, . 4297-4303
E16 C C D H M	A.B.D.N	AC A M & I , 6 (2014) . 4418-4427
E17 A E A	H K. I H I. A H. B K K D. K.	A E , 97 (2014) . 456-461
E18 A E C 2009	H. F2 J. M H. B K. I H I. A K K D. K. H F2	A E , 97 (2014) . 462-470
E19 BCN A C	B. N2 F. I M: A K.	, 25, 3 (2014) . 891-895

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E20	K. B.	J. A. 5 N, 1586 (2014) 3-6
E21	M. H. N, N.	J. A. 39878, 131 (2014)
E22	M. H. N.	J. 147-153, 94 (2014)
E23	M. K. M. H. K.	J. 35-43, 95 (2014)
E24	H. M.	C. 10 I, (2014)
E25	M. H. C.	C. E. J. 2, 239 (2014) 490-497
E26	K. H.	C. E. J. 2, 246 (2014) 114-121
E27	E. M. G.	, 55 (2014) 5189-5197
E28	K. H.	C. E. J. 2, 258 (2014) 386-393
E29	M. K. H. H. N. K. I.	J. 2, 118 (2014) 20323-20331
E30	M. K. M. H. N.	J. 2, M. (2014) 466 246-252
E31	M. K. H. H. N.	J. 2, M. C. A. 2 (2014) 672-680

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E32	J. A	J 2 M, 122 (2014), 440-448
E33	J. A	J 2 M, (2014), 109-118
E34	J. A, H. H, H, K. I	I J 2 & E, 53 (2014), 1442-1451
E35	J. A	I J 2 & E, 53 (2014), 8045-8056
E36	M. F2, M, J. K	J 2 M, (2014), 175-187
E37	M. F2, M, J. K	J 2 A, 131 (2014), 39386-39397
E38	M. I, H. N, A. N, J, M. K	C A, 4 (2014), 12404-12407
E39	M. I, H. N, A. N, J, M. K	C A, 4 (2014), 23759-23769
E40	K	J 2 M, (2014), 303-312
E41	K	J 2 M, (2014), 489-497
E42	H. N, M, M. K	J 2 fi, 121 (2014), 13-19
E43	H. N, N, M. K	AIC-E J 2, 60 (2014), 4199-4210
E44	G. G, J, H. N, M. K	J 2 M, (2014), 140-148

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E45	G. G J. H. N M. K	J 2 M , 472 (2014) . 19-28
E46	M. I M. K K. I J.	AC A M & I - , 6 (2014) . 9357-9364
E47	G. L H. N M. K	J 2 M C A, 2 (2014) . 9185-9192
E48	F2 H. N M. K	J 2 M , 461 (2014) . 96-105
E49	K. N M. K H. N	I M & E C - , 53 (2014) . 6113-6120
E50	N H. N M. K	J 2 M , 455 (2014) . 375-383
E51	H H K H	A M M , 25 (2014) . 748-753
E52	H H	, 32 (2014) . 298-305
E53	M A K M M	A M , 48 (2014) . 698-705
E54	M K A A	A M , 32, 5 (2014) . 413-424
E55	K2 F2	-J J , (2014) . 1-15
E56	N M N N K J2	, 60 (2014) . 75-81

Published Papers

	Paper Title	Author Name	Journal, Vol., No. (Year) Page
E57	C B M E	A H K N N K	C , 105 (2014) . 106-111
E58	A C	2 N 2 M 2	C , 111 (2014) . 164-168
E59	M E	2 N N N 2 M 2	M , 82 (2014) B2 , 82 . 101-108
E60	E (M	ff ) (M	J 2 C E J , 47, 6 (2014) . 488-493
E61	2 2	F.L2 N M.H H.L. H.J.K M.	LAN A, 239 (2014) . 591-603
E62	ff2	M M E E K N	J 2 H 268C (2014) . 150-155

F.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F1 60 F2 A 2 2 2 γ-C F E	M A 2 I 2	J 2 C C, <b>118</b> , 23 (2014) 12555-12561
F2 I A L M	A 2 I H 2 N H K 2 2 N 2 M 2 A K 2	C L, <b>43</b> , 10 (2014) 1551-1553
F3 70 F2 A L F B L L C	A 2 I K 2 K H K 2 2 K 2 2 N 2 M 2 A 2	L 2, <b>30</b> , 41 (2014) 12315-12320
F4 E G 2 14 D E E -D fi	J K 2 M2 D 2 2 N 2 M 2 H 2 H 2 N 2 H	, <b>33</b> (2014) 517-521
F5 A D-A N D C H C B2 H	J M N D 2 M H 2 F2 K 2	, <b>5</b> (2014) 346-349
F6 M 2 M	J F2 K D 2 2	A J 2 C , <b>3</b> (2014) 170-175
F7 2 M (M)	J D K 2 2	J 2 C , <b>749</b> (2014) 255-260
F8 Eff 2 2 M D -D A M	F -B J M 2 M D 2 M	J 2, <b>46</b> , 9 (2014) 628-631
F9 B E E B G A	K 2 J 2 M 2 2 2	J 2 -G , <b>71</b> (2014) 24-30
F10 D A H E A F - M	M M2 K M 2 K J2 H 2 2 2 E	L, <b>16</b> (2014) 258-261

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F11 N L	N H M H	C (2014) . 6398-6401
F12 B DI fl2	H H H J	C A . 1163-1167
F13 D D- $\pi$ -A	H H J	J (2014) . 3293-3296
F14 D D- $\pi$ -C	H H J	J (2014) . 8500-8511
F15 D E	H K K J	C A . 25330-25333
F16 1- )	M M N	M (2014) . 888-892
F17 N N (II) D B	C G E J L	A (2014) . 477-483
F18 H A C	M N M M	M (2014) . 1792-1796
F19 C1	H M2 A	J. . 136-141
F20 ( ) H G	N M C	J. J . I . E , . 916-920
F21 I G	H C	J. J . I . E , . 921-925
F22 L E B $\epsilon$ -C	H K H H	J. C , . 489-495



Paper Title	Author Name	Journal, Vol., No. (Year) Page
F23 N (II) 2	$\alpha$ -L 2 L 2 N 2	J. M. C. A: C., 398 (2014) . 231-240
F24	I 2 N	. 56 (2014) . 218-222
F25 E ( )	(f2 ) I K 2 C 2 N	J. A: C., 53, 5 (2014) . 685-691
F26	F 4- K K 2 N M 2 A K	B2 . C . J ., 87 (2014) . 301-313
F27 A M D B H : H F B A	C2-C H 2 K	C . C ., 2 ., 50 (2014) . 8299-8303
F28 A 2 C C C	I 2 K 2 H K	. 46 (2014) . 1924-1932
F29 F H A	H I 2 K 2 K	. L ., 16 (2014) . 3512-3515
F30 D A B - A F H A C A	H 2 K	A . J . C ., 3 (2014) . 1204-1209
F31 B A C -C A B	2 H K	. 46 (2014) . 3024-3032
F32 2 fi	K. K.-H. K . A . H K. A. H . M	E . E ., 69 (2014) . 122-126
F33 2 fi	A H. 2 A K. N K. N K. H H M. K I	C . E . J., 254 (2014) . 531-537
F34 A /	J F2 2 I. I K. K. 2 J. H. M H	C ., 6 (2014) . 662-672



Paper Title	Author Name	Journal, Vol., No. (Year) Page
F47 E 2 2 B <sub>3</sub> C <sub>60</sub> M 2	K. I. 2	CA B N, 73 (2014) . 125-131
F48 - - 2 2 / 2	H. K N. I H. 2	D. ., 43, 27 (2014) . 10642-10650
F49 B 4 4 2 B / 2	C. J. C. H. J. . A. G . D. . M. F. L. D. C. F. K. M. H2 M.	J. . B- A . M . . , 47, 4 (2014) . A . N . 045102
F50 A ffi -1 (H* -1) N <sup>2+</sup> H -	K. H N. 2 M. M.	B2 . C . . J . , 87 (2014) . 160-166
F51 H* -7 2 2 2 2	N. 2 I. M.	J. M . . C . . A, 2 (2014) . 3372-3380
F52 F AEI FA* 2	M 2 N. N. 2 M.	C . . L . , 43 (2014) . 302-304
F53 2 2 2 2 2 K	N. 2 H. M.	J. C 2 . . , 25 (2014) . 755-770
F54 α <sub>1</sub> - α <sub>2</sub> - D DM α <sub>1</sub> /α <sub>2</sub> - 2 <sup>17</sup> 61 2 <sup>17</sup> (DM ) <sup>8</sup>	N. 2 K. N N. 2 M 2 M.	I . C . , 53 (2014) . 3526-3539
F55 D	N. 2 I. M.	AC A . M . . I . . , 6 (2014) . 4616-4621
F56 E ff 2	I. H. H	. C . . C . . , 16 (2014) . 7913-7918
F57		

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F58 H MA FA* *BEA-	K. H A. M.	M. 2 M. 2 M. . 196 (2014) . 254-260
F59 H <sub>15-n</sub> 5 30 110M <sup>n+</sup> , 2 (M = N, C, B, E2, C),	K. M.	. A . A . . C . ., 640 (2014) . 1314-1324
F60 Eff fi M-5	K. H.	J. 2 M. ., 21 (2014) . 433-440
F61 M 2 fi	H. H I.	J. M . C . . A, 2 (2014) . 16381-16388
F62 2 2	H. N M. I K. H.	J. C . . . J . ., 122 (2014) . 357-360
F63 I H* <sub>2</sub> -2 3-	N. 2 J K. M.	B2 . C . . . J . ., 87 (2014) . 1379-1385
F64 F2	I. M. M.	J. N . . . N . . ., 14 (2014) . 2135-2147
F65 3D	ε-K M. M2 I 2 N. 2 N. 2	I . C . . ., 53 (2014) . 903-911
F66 I -E N 3D F C 2 ε-K H11.4 M 12 40 2 1.5- H7.5 M 0.2M 12 40M 2 2.1-	M. M2 N. 2	I . C . . ., 53 (2014) . 7309-7318
F67 I 3D ε-K	M. M2	D . . ., 43 (2014) . 13584-13590

G.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
G1	K 2 2	C 2014, (2014)
G2	H A M 2 2	C 2014, (2014)
G3	H M D H C 2 C 2	C 4 I D2 2 2, (2014) 219-225
G4	Eff fl	6 ACF I (2014) 530-534
G5	Eff 2 2 fl	6 ACF I (2014) 1287-1291
G6	D C H 2 C M -	67, A (2014) 55-60
G7	E 2 2 M D J CE 2 219	67, C (2014) 393-398
G8	A M B	4 I M A (2014)
G9	A 2 MB	8 E2 C 8 (2014)
G10	HEN MEN L GICAL A - A CH F D ALL GALL ING FL* E * ING DI C E E D NAMIC	8 E2 C 8 (2014)
G11	M2 D2ff 2 2	M N LINEA D - NAMIC AND C N L F C M I E F MA ENGI DE IGN, 49, 8 (2014) 1967-1983
G12	Eff 2 C 2	F 2 2014, (2014)
G13	A 2 2	F 2 2014, (2014)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
G14	K. N	I 2, (2014)
G15	K N, K	H 2014 :E H 2 2 (2014)
G16	K N, M, H	F 2 I L -C C E 2 (IAL-CCE2014), (2014)
G17	K F2, N K	I B M A (IABM ), 7 (2014) . 2441-2448
G18	K F2, M	2 LA2 2 -E A 2 2 E (A EA-EC2), 2 (2014) . 77-82
G19	A 2, A.M. .G. K, H, A	54, 4 (2014) . 806-819
G20	J K, M K, I, N K	54, 4 (2014) . 621-638
G21	A 2, A.M. .G.	2014, Vol.54, N .6, (2014) . 1127-1144
G22	A 2, A.M. .G. K	N 2 H 75 (2014) . 1327-1348
G23	K2, K, C, H	G, E J 2 - , 45, 4 (2014)
G24	G K, H	24 I E C ff I E2014, (2014)
G25	2	F 2 (2014)
G26	G KANG, A.M. .G. A	F 2 (2014), (2014) N .18 ,2014),
G27	H, G K :A	13 I C E (ICCEE 2014), (2014)
G28	A 2 A.M. .G. H	I J 2 GE - MA E, 10, 1 (2014) . 1025-1032
G29	A 2 H, N 2, K J I	D E 2 E - , 66 (2014) . 429-442

Paper Title	Author Name	Journal, Vol., No. (Year) Page
G30 E 2 2 C 2 2 2011 ff	H K J I A 2 N 2 M 2	J Polym Sci Part A: Polym Chem, 54, 4 (2014) . 573-587
G31 M 2 -B H M	K J I K 2 K M 2 K I 2 2	J Polym Sci Part A: Polym Chem, 14, 5 (2014)
G32 M 2 E 2 C 2 F 2	M K J I K 2 K H. C C.J.L H2 N	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 359-366
G33 N 2	K M K J I	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 465-470
G34 A2 2 2	I K2 I K J I 2	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 485-492
G35 A fi 2	2 I K K J I 2 M 2 K	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 493-499
G36 G 2 fi 2	M 2 K K 2 K 2 2 M2 M 2 I K J I	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 501-506
G37 A 2	2 I I K J I	J Polym Sci Part A: Polym Chem, 13 J /K G E - (2014) . 63-70
G38 E D F I 2014 H D	K J I 2 2 M2 2 M	J Polym Sci Part A: Polym Chem, 13 J /K G E - (2014) . 113-120
G39 D F H ,2014: 2	K J I	J Polym Sci Part A: Polym Chem, 13 J /K G E - (2014) . 1-14
G40 G2 2 fi 2	K J I	J Polym Sci Part A: Polym Chem, (4) GEDMA ), (2014) . 185-190

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
G41 D - FEM	H K J I A 2 N 2	(2014) (4 GEDMA ), . 279-286
G42 E - BC	K J I K J I	(2014) (4 GEDMA ), . 233-238
G43 2 D N	K 2 K K J I H K D 2 K	(2014) (4 GEDMA ), . 423-430
G44 A 2	N K J I	(2014) (4 GEDMA ), . 439-446
G45 2 A 2	K J I M 2 K	E , ICCEE-2014, (2014)
G46 A I fi2	K J I M2	E , ICCEE-2014, (2014)
G47 A fi	K J I K	E , ICCEE-2014, (2014)
G48 N 2	K M K J I	E , ICCEE-2014, (2014)
G49 A B DH	I 2 M N M 22 H K A	J 2 , 12, 6 (2014) . 459-468
G50 H fi	K K N H A 2 K	A J 2 E , 3, 5 (2014) . 267-274
G51 A - fi	M A M 2 E H M 2 M A M 2 K A N 2 K H 2 I	, 9, 8 (2014) . 1-14
G52 fi	H2 - C 2 J - H 2 A K A M H	2 E 24, 2 (2014) . 117-128



Paper Title	Author Name	Journal, Vol., No. (Year) Page
G53 D -fl (DH) 2 - *A B 2	M D A H K M K A A	B 2 (2014) 93-100 152
G54 M -fl (DH) 2 -fl *A B) 2	K M M H K M A I A L 2 H H	B 2 (2014) 144-150 151
G55 C (-MB) 2 -	K M N A A	C I A & E 2014, (2014) 87
G56 A	H K N A A 2 A	E I C ICCEE 2014, (2014) 65-67
G57 N	K N N A A K	E I C ICCEE 2014, (2014) 68-70
G58 B -fl 2 2	L H H K N K A 2	E I C ICCEE 2014, (2014) 71-73
G59 AH fl2 J 2	N A A K A	(DI C N/A C-2014), (2014) 1-5
G60 C 2 M (II) -	L H H K N K A 2	E (15), (2014) 15 I M
G61 M DH *A B fl2	N M M H A 2	E (15), (2014) 15 I M
G62 E 2 2	M I A M N A 2 M A A K J N N	E (15), (2014) 15 I M
G63 Eff C 2 2	A K N 2 A	E (15), (2014) 15 I M

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
G64	I K	J 2 H 1 - doi: 10.1016/j.jher.2014.07.008 (2014)
G65	M 2 K 2	I C C E E ICCEE-2014, (2014)
G66	E 2 K 2	I C C E E ICCEE-2014, (2014)
G67	K	4 J -K M - H M F (2014)
G68	K 2	10 I C E (I E 2014), (2014)
G69	K 2	10 I C E (I E 2014), (2014)
G70	F J K	I C M F E (MFE 2014), (2014) 1-10
G71	Eff K F N	I C F 2 H 2 ( F 2014), (2014)
G72	LE K 2	I C F 2 H 2 ( F 2014), (2014)
G73	M K I N	J 2 H 1 - doi:10.1016/j.jher.2014.04.001 (2014)
G74	A 2 K M	A 2014, 1 (2014) 101-108
G75	A 2 K M I	I EH 2014, 1 (2014) 29-32
G76	C N 2 H 2 N 2 K 2	B 2 158 (2014) 225-230
G77	M 2 H N 2 N 2 K	C E J 2 , 56, 3 (2014) 1450012/1-1450012/16
G78	F K 2 K H J H 2 M K J N I C L	M 2 B2 , 83 (2014) 132-137
G79	M 2 H N 2 H N 2 N 2	2 M 102, 1 (2014) 123-136
G80	B H N 2 H N 2 I K	2 E2 M (2014) 142-142

	Paper Title	Author Name	Journal, Vol., No. (Year) Page
G81	...	... H ...	... E2 ... M ... (2014) ... 144-144
G82	...	... D ...	... & ... , 102, 5 (2014)
G83	...	... M.	... D. ... N. ... GDN 2014, (2014)
G84	...	... M.	... 2014, (2014)

H.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
H1 E C 2M A N H 2	J. I. H. 2	J2 M N 2 (2014) 107-111
H2 A M A B A. F. H. K. K. K. A. M. 2	A. F. H. 2 K. K. K. A. M. 2	J2 M N 2 (2014) 151-156
H3 M 2 M 2	K. K. M. H. 2	J2 M I 2 Vol.69, N 7 (2014) 85-90
H4 D C C M. H. H.	M. H. 2 H. H.	J. M. Vol.19, N 4 (2014) 376-393
H5 M 2 EFD MCFD K LCC2 M.	H. 2 M.	J2 M I 2 (2014) 115-121
H6 Eff 2 C 2 N H 2	M. F. 2 N. H. 2	(2014) I E C (2014) 948-955
H7 IM EMEN F ACKING AND FL ABILI F H D A E F GA AGE AND AN	M. 2 2 2 H.	J2 P. A. 2 2 (2014) 28
H8 N2 B M. DA, H. G. D	M. DA, H. G. D	J2 M N A 2 (2014) 263-272
H9 A E 2 M2 2, H. A.	M2 2, H. A.	E (I E), CD-R (2014) 537-544
H10 C 2 F2 2 M2 2, H. F2 M. K. D	M2 2, H. F2 M. K. D	E (I E), CD-R (2014) 38-45
H11 F E H M2 2, H. J. M. D	M2 2, H. J. M. D	I J 2 E E - Iss.2 (2014) 67-75
H12 A H C 2 H B C 2 M2 2, H. B. D	M2 2, H. B. D	J 2 Vol.4 (2014) 15-26
H13 C C D AL A NI -2 M 7 A. H. 2 N C	M 7 A. H. 2 N C	E M A - 186 (2014) 4181-4193

Paper Title	Author Name	Journal, Vol., No. (Year) Page
H14 C M G CI M DI LCI	2 2	2013 IEEE I G - 2 (IGA 2013), 1594, 1597 (2014)
H15	2 2 K 2 H 2 M A H 2 A M K2	IE 2014, (2014)
H16 A C fi I E	2 I H 2 2 I	29 I F B , (2014) 89-92
H17 Eff	2 I H 2 2 I	E - N - A , (2014) 29-32
H18 A -D A H M	K H 2 2 I	E - N - A , (2014) 41-44
H19 E D A 2 E	2 H 2 2 I	E - N - A , (2014) 45-48
H20 C B ff M G F - K K	K H 2 2 I 2 H	E - N - A , (2014) 59-62
H21 A E D C2 2 -	K 2 H 2 2 I	E - N - A , (2014) 63-66
H22 L C -F A H C	G H 2 2 I M 2 K M H J K K	MAE2014, (2014)
H23 2 -F A H	M H J K H 2 2 I M 2 K K	I J 2 M E , 156 (2014) 315-332
H24 A H	fi - M -F M 2 K H 2 2 I H J K K	HIGH EED MA INE EHI- CLE 2014, (2014)
H25 N B , J	H - C 2 A K 2 2 J2L	A , 33 (2014) 47-55
H26	fi 2 A K C 2 N 2 G 2	2 I C - E A 2 Rhodes, G (2014) 109-116

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
H27	C. A. K. N. G.	IEEE Trans. on Circuits and Systems, Part I, 61(12), 117-122 (2014)
H28	D. A. M. H. M. F. J.	IEEE Trans. on Circuits and Systems, Part I, 61(1), 21-50 (2014)
H29	H. K.	IEEE Trans. on Circuits and Systems, Part I, 61(3), 315-334 (2014)
H30	A. M. H. M. K.	IEEE Journal of Emerging Topics and Frontiers in Circuits and Systems, 20(6), 1-10 (2014)
H31	A. G. H. H. J. M. K. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 276 (2014)
H32	A. M. K. L. E. C. N.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 281-297 (2014)
H33	A. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 216-240 (2014)
H34	A. K. M. N. K. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 327-344 (2014)
H35	H. J. G. H. A. D. H. C.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 84-98 (2014)
H36	A. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(1), 017106 (2014)
H37	N. M. K. A. H.	IEEE Trans. on Circuits and Systems, Part I, 61(8), 8 (2014)
H38	N. A. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(8), 8 (2014)
H39	N. M. K. A. H.	IEEE Trans. on Circuits and Systems, Part I, 61(24), 24 (2014)
H40	N. A. M. K.	IEEE Trans. on Circuits and Systems, Part I, 61(24), 24 (2014)
H41	C. L. F. J.	IEEE Trans. on Circuits and Systems, Part I, 61(2), 66-80 (2014)

Paper Title	Author Name	Journal, Vol., No. (Year) Page
H42 Eff. - 2 -	H. M. A. M. N. F2j	I. 10.1177/0309364614536763, (2014) 1-9
H43 I 2 F M	C. L. F2j	I. E. (I EAN -835), 4 (2014) 32-41
H44 F fl -	H. M. A. A. M	I. E. J 2 A M, 45, 1-4 (2014) 573-580
H45 2 fl	K. H. M. A. A.	I. E. J 2 A M, 45, 1-4 (2014) 163-170
H46 E 2 DF	F2j	I. E. J 2 A M, 45, 1-4 (2014) 171-177
H47 2 M M EIM C2 IM A		16 B. IEEE C. F. CEFC2014, (2014)
H48 A E D G F 2	H. M. A. M	(2014) I. E. C. I. E2014, (2014)
H49 I 2 2 2 2	H. K2. H. H.	EAM 2014 C, 28 (2014) 464-471
H50 D	K2. N. H. H. M2	EAM 2014 C, 28 (2014) 522-527
H51 2 K C M D	C2. N2. D. A. K2. H.	J 2 A. M. 13, 2 (2014) 89-101

I.

Paper Title	Author Name	Journal, Vol., No. (Year) Page
I1 D N IMBE F AMED ING D IF IN AND HA DENING F	M 2 M 2 M 2	C E2014, B A Volume III (2014) . 97-98
I2 C	I M 2 M 2 M 2 I 2 A 2	M . . . . . (2014)
I3	ffi- I M 2 A 2 G I	M . . . . . 47, 1-2 (2014) . 27-37
I4 D	H	E . . . . . I C & A . . . . . 2 A . . . . . 2014, USB (2014)
I5 ff	H L 2	J 2 . . . . . 103 (2014) . 190-199
I6 E	J M K H	E . . . . . E & . . . . . 2 D . . . . . 43 (2014) . 1889-1895
I7 D D L	B2 M I M M 2 M M 2 H 2 L 2 M 2 M 2 E M	J 2 . . . . . D . . . . . , 9, 6 (2014) . 1032-1041
I8 E 2 G 2 M 2010 M 2 , C E 2	Eff C 2 H 2 K 2 C H 2 M 2 K 2	B2 . . . . . A . . . . . , 105, 5 (2014) . 2503-2511
I9 D C 2011 . . . . . 2, J E M -	H 2 M 2 N	C . . . . . 10 . . . . . N E . . . . . 2 . . . . . E . . . . . (2014)
I10 fi	M H 2 I 2	E . . . . . 2 . . . . . , 74, 1 (2014) . 170-179
I11 FE- . . . . . K-	M J2 N H 2	. . . . . 2 . . . . . E . . . . . (2014) . 606-609
I12	fi . . . . . 2 M M 2 K 2 H2 M 2 N M 2 N 2 H 2	. . . . . 8 C . . . . . -K . . . . . J 2 (CJK- M8), (2014) . N . 0104
I13	2 . . . . . 2 M M	. . . . . 8 C . . . . . -K . . . . . J 2 (CJK- M8), (2014) . N . 0059



Paper Title	Author Name	Journal, Vol., No. (Year) Page
I14 M 2 M M	H M 2M	. 8 C -J -K J 2 (CJK-M8), (2014) . N . 0058
I15 F 2 M M 2 2	M 2 K M M 2	. 11 M C C - (2014) M ( CCM11), . N . 1137
I16 F -fi M M 2 2 2	M J 2 2	. 5 I . C C - (2014) M (ICCM2014), . N . 89
I17 L M	M K 2M	2 2 M2 M , 50 (2014) . 945-956
I18 E C M H I M H	K 2M 2	7 J C - G M (2014) C -
I19 F2 2 E E - M 2 2 A 2 M D 2	K 2M 2 2 M	7 J C - G M (2014) C -
I20 Eff. C D B2 - K H 2 A 2 2 I	E - K 2 2 I	7 J C - G M (2014) C -
I21 A 2 M E C A F B M 2 A	2 N D 2 N K 2 K M	10 I - 2 A 18(C) 20M 9HC

**J. Research Institute for Nanodevice and Bio Systems**

Paper Title	Author Name	Journal, Vol., No. (Year) Page
J1 5-G / 10-GH C 2 2 2 G 2 65- CM 2 2 2	K2 A. 2 K	IEEE C M 2 vol. 4 (2014) 1193-1200
J2 C 2 2 2 2 2	2 K2 K2 K. K. A M. K M. H M. K	A L (2014) 253702-1-253702-5
J3 2 2 2 CM G 2 - 4 x 4	2 K2 A. K	J J 2 A , 53 (2014)
J4 C H B F M L A H B F L D 2 L B C 2 2 - L L C	I. K2 H K. K K	EC , 64, 10 (2014) 39-44
J5 M 2 D B	I. E. L A. H K	E2 C A (2014) 3703-3707
J6 4 4 2 2	2 K2 H. K K	E2 C A (2014)
J7 I B C M D I C 2 B C D	2 K. H H. K K	IEEE I C (2014)
J8 A 17 GH B 1.2 CM M B B C 2	A. A K K	IEEE B C 2 (2014)
J9 2 E B E E M D E B C D B	L, H. L. K	IEEE B C 2 (2014)
J10 Eff F	H K2 M. K. K K	IEEE I A -M F D (2014)
J11 L N C F - + 4H- C I I -	M. D K2 K	M F 2 , 778 (2014) 689-692

Paper Title	Author Name	Journal, Vol., No. (Year) Page
J12 A CM 65 DC-17GH E 8GH I - 2 C 2	A. A K K	A - fi M C - (2014)
J13 M B H H -A H - H2 D	I. B. F. A H.J. M 2	A 28, 5 (2014)
J14 C M M IM FE M B L	M. M 2 -M 2 F 2 M. M H. K 2 F. H.J. M 2 N N. 2	IEEE E. D., 61, 2 (2014) . 255-265
J15 A M A 2 D E2 D N2 D M C -	A H.J. M 2	J. J. A., 53, 4 I (2014) . 1-7
J16 C 2 2 2	M. M H. K F H.J. M 2 M. M 2 -M 2	J. J. A., 53, 4 I (2014) . 1-6
J17 A 2 B -F M C 2 2- D fi DN H	K. M H L. C H. M M. J. K K. M. M 2 -M 2 H.J. M 2	IEEE M 27, 2 (2014) . 159-168
J18 C 2 A 2 A C 2 A 2 A	C. M H.J. M 2 K. M 2 H M. I K A M. M 2 -M 2	IEEE D. M - , Vol.14, N .3 (2014) . 818-825
J19 C M I E - I 2 G B F 2	M. M F H.J. M 2 M. M 2 -M 2	IEICE E., E97- C, 10 (2014) . 1021-1027
J20 C M C IGB I 2 H 2	K. M 22 M. M 2 -M 2 M. M H.J. M 2	11 I - C M (I CM 2014), (2014) . 35-39
J21 E fi M FE M 2	A. M. M 2 -M 2 M. M H.J. M 2	11 I - C M (I CM 2014), (2014) . 41-44
J22 D NB I C H C (CHC) Eff M C A C 2 A 2	C. M H.J. M 2 K. M 2 H M. I K A M. M 2 -M 2	11 I - C M (I CM 2014), (2014) . 49-52

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
J23 fi NB IM H F 2 C 2	C.M H.J.M 2 K.M 2 H 2 M.I 2 K A M.M 2 -M 2	2014 IEEE I 2 (I 2014), (2014) CA.4.1-CA.4.6
J24 -F M A 2 C C M	K.M H L.C M.M 2 -M 2 H.J.M 2	19 IEEE I C 2 D. (I AD 2014), (2014) 133-136
J25 C M A 2 M C 2 F 2 D	H.K 2 H.M H.J.M 2 M.M 2 -M 2	19 IEEE I C 2 D. (I AD 2014), (2014) 329-332
J26 A C B N A E2 D F 2 D A	F.A A L.C H.J.M 2	IEEE C2 I C 2 C (CICC 2014), (2014) 1-4
J27 M M M FE I 2 B -G C 2	H. H.M H.K 2 F 2 H.J.M 2 M.M 2 -M 2	E I A 2014 I C M (DM 2014), (2014) 856-857
J28 F C 2 D A 2 D C F 2	L.C K.M H.M M.M 2 -M 2 H.J.M 2	E I A 2014 I C M (DM 2014), (2014) 908-909
J29 A 2 C M H - / D Effi D C 2	H.J.M 2 H.K 2 M.M 2 -M 2	E I A 2014 I C M (DM 2014), (2014) 1026-1027
J30 C L N 2 N	F.A A L.C H.J.M 2	E I A 2014 I C M (DM 2014), (2014) 102-103
J31 D C M E 2 B N A E2 D KNN C fi	A F.A H.J.M 2	E I A 2014 I C M (DM 2014), (2014) 104-105
J32 H IM C M H / 2 D C 2 2	H.J.M 2 H.K 2 M.M 2 -M 2	I C 2 I C 2014), (2014) 1415-1418
J33 M M M FE A Eff A	C.M H.J.M 2 K.M 2 H 2 M.I 2 K A M.M 2 -M 2	I C 2 I C 2014), (2014) 712-715

Paper Title	Author Name	Journal, Vol., No. (Year) Page
J34 L N 2 N Diff -C L A	C A F. A A L. C H.J. M 2	2014 IEEE A C 2 (A CCA 2014), (2014) 623-626
J35 I ff2 C H - M FE A	C A. K. M 22 H. K 2 H. J. M 2	2014 45 IEEE I C (I C 2014), (2014)
J36 A C 2 L -B E G C	F. A L. C H.J. M 2	2014 IEEE I - 2 I - & C 2- (I AC 2014), -ID16 (2014) 1-6
J37 A G 2 B L -B E G C	M K M 2 B. K K. K M. C. C	J 2 C G , (2014)
J38 A G 2 -B D LA E I -M	M K M 2 B K 2 2 K 2 M A - 2 H 2 K K 2 C	G Vol.79, N .5 (2014) AB471 E
J39 2 ff	A. H M. M. K	IEEE I 2 C 2 (I CA ), (2014) 1532-1535
J40 C ff -	M. A. H M. K	IEEE I 2 C 2 (I CA ), (2014) 2535-2538
J41 F ff	M A. H K B. K. K K M M 2	IEEE I 2 C 2 (I CA ), (2014) 2515-2518

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
J42 F GA I fi C E I NBIM fi	K H A. H M B. K. K K M M 2 J	12 IEEE A C 2 (A CCA 2014), (2014) . 651-654
J43 I D M AE E M E	K2 F2 K	12 IEEE A C 2 (A CCA 2014), (2014) . 359-362
J44 L C H I fi D	A. H K M.	12 IEEE A C 2 (A CCA 2014), (2014) . 363-366
J45 2 C DNA M FE M	M N. M 2 N 2 A. H K M F2 2	IEICE E E , 11, 5 (2014) . 1-6
J46 I -F H2 N F	K N. M 2 A. H	IEICE AN AC I N E - , E97-C, 11 (2014) . 1112-1116
J47 MEM L D	A A. K K K. H M F2 2	11 I . C . G 2 I - 15 (2014) . 69-70
J48 D fi B 2	2 A I A. K2	11 I . C . G 2 I - , FBI (2014) . 213-214
J49 C M DNA M	N 2 N. M 2 K A. H M F2 2	A -M F D D (AM-F D), (2014) . 173-175
J50 H B - F DLB C 2 2 L L C	M 2 -I K2 K J K	J . J. A . , 53 (2014) . 03CC02-1-03CC02-4
J51 2 N G G	2 M 2 H 2 J H J M 2 -I K2 H J 2	J . J. A . , 53 (2014) . 08LD01-1-08LD01-5

**Published Papers**

---

	<b>Paper Title</b>	<b>Author Name</b>	<b>Journal, Vol., No. (Year) Page</b>
<b>J52</b>	C - F	-I K2	2014 M M, (2014)
H	B-A	M 2	. A17.06
F	DLB C 2 2 - L	N 2 H	
L	C	K J K	
		K	
<b>J53</b>	L C2 J2 4H- C	-I K2	2014 M M, (2014)
	B D	I	. DD6.05
		M	
		H	
		K	
<b>J54</b>	C - F	M.	
L	A H B	I.	
D 2	L B C 2 2 - F		
L	C		

## Published Books

Book Title (Editor Name)	Author Name	Publisher	Year
IAENG ... E ...	-I A A H 2 C H K 2	C C	2014
M ... 2 ... 2 ... L ... A- A ( 2 ) H ... 2 K2	M H I N	N ... 2	2014
(C : A M A 2 ) 2 )	H. 2 D	EL E IE fi	2014
2 C A ( CA) C - K.I. 2 G2 , , :1. fi M C :	K2		2014
M (I) ENC CL EDIA F H EAGEN F GANIC N HE I		- CH	2014
A - 2 M2	H	- CH	2014
N2 2 II C - H		E	2014
A E	M 2 K , K 2		2014
D		2 2	2014



