James Brown

	D					:	(765) 361-	6282
	С				Е	:	@	
301		А						
С		, 47933						
		,						

Education The University Of Michigan

Horace M. Rackham Graduate School

.D. ,1993 , ,1990

Kalamazoo College B A , 1987 Magna Cum Laude, Honors in Physics, B

Experience 7/03-present Wabash College Crawfordsville, IN С (7/11-Α .) \$599,000 (2013-17) С Е (2012) -A А Е (7/07- .) A 8/08-8/09 AAA () (7/03 - 7/07)A (2004/5) А \$120,000 (2009-11) \$83,586 (2006-8) А (2005/6) С А Е D А (2005/6)7/98-6/03 **Millikin University** Decatur, IL (9/02-6/03) С А (7/98-9/02)A 0.5 CCD А \$93,000 А A), (А Е А 8/96-6/98 Allegheny College Meadville, PA А National Superconducting Cyclotron Laboratory 8/93-8/96 E. Lansing, MI

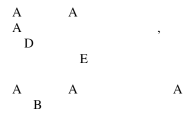
• <u>Visiting Research Associate</u> A1200 , C (,) A1200, B()

Ann Arbor, MI

	The University of N	lichigar	ו		An
5/89 - 8/93	A	D .	В		
			18 m	A1200	

	C	
9/88-1/90	A .	
9/87-8/88	Radiophysics Inc.	Boulder, CO
	E	
6/87-9/87	Jet Propulsion Laboratory	Pasadena, CA

Professional Affiliations



,

Publications in Refereed Journals

1	^{12}B	, ,, et al.	C,02430	09, (2014)	
2.		${}^{19}\!\mathrm{C}$, .	, et al.	A 912 (2013	6) 1 6
3. ²¹ C	²² C ,	. , <i>et al</i> .	A 909 (2013) 6	9 78	
4		-	$:^{3} + ^{58}$, E A	, et al.	C 87,014613
(2013)					
5. E	-		19, .C , <i>et al</i> .	108,03	32501 (2012)
6. ¹⁵ B	, A.		. C 84, 044309 (2011)		
7	25,26		C 84, 03702 (2011)		
8. B	${}^{8}B+{}^{58}$ -		, et al.,	107,09270	01 (2011)
9.	-	24	, C , <i>et al.</i> ,		
10.	^{12}B	11 B	. A. , <i>et al.</i> ,	C 83, 0313	03 (2011)
11.	18 B		, B 683, 12		
12.	12	C. C. , <i>et al.</i> ,	C 81, 0213	02 (2010)	
13. E	²⁴ , C	, et al.,	B 672, 17 (2009)	
14. D	=14 ,	, et al.,	C 80, 02130)2 (2009)	
15. 101 (2008)			⁴⁸ C , .C	, et al.,	A801,
16.	7	8	, D D , et al.,	C 78,0	044303 (2008)
17.	-			A813, 199 (2008)	
18. D (2008)	= 16 C	D		al.,	100, 152502
19.	D	Е	²³ A. , <i>et al.</i> ,		99, 112501 (2007)
20. B ⁶	^{209}B	С	. <i>et al.</i> ,	C 75,031302 (2	
21.	. A. , <i>et</i>	: C al.,	18 π.	$a^{+} = 5^{+}$ ¹⁸ m . A579, 476 (2007)	-
22. ^{7}B - α -			1	50, 1 (2007)	
23. al.,	- C 74, 034333 (2006)		⁵⁸ (, ³)	115 /	A C , et
24. , et al.,	- C 74,014	⁶ , ⁷ B, ¹⁰ B,	^{9,10,11} C, ¹² , ^{13,15} ¹⁷	15 53	/ , .E.
25. (, ³) ((2006)	3,)	-		, et al.,	C 74, 024309

26.	(2005)	: A		, •	. , <i>et al</i>	., A
27.	(2005) A758,67 (20	05)	(, ³)	-	, .	, et al.,
28. C (2005	5)	-	С.В	<i>et al.</i> ,,		. A543, 517-527
29.	⁸ B, ⁹ C,	¹² C 20-70	/ , .E.	, et al.,	C 69	9,024612 (2004)
30. A491	, 426 (2002)	_ 6		. , et al.,		
31. E	D C65, 044605 ((2002)	18	m	400 D	. A. , <i>et al.</i> ,
32. E 0546	16 (2002)	⁸ + ²⁰⁹	С	Β	, et al.,	C65,
33.	- C64, 044611 (2001)	С	(30-60)A B		. E.	, et al.,
	A=6, 7 05 (2001)	α+α	С	D	, et al.,	C63,
35.	- C62,024608 (2000)	С	(30-60)A		. E.	, et al.,
36. " et al.,	, A648, 3 (199	⁶ , ${}^{12}B$, 90 , 120 , (9)	208	$(^{7}, ^{7}B)C$ -E		".A ,
37 "		"	et al	C60 0346	15 (1000)	

37. " 38. " ". , *et al.*, C60, 034615 (1999) - ⁴³A ". , *et al.*,

- C E , . , *et al*., 58. 76, 26-31, 3042 (E) E 59. , . A. B , *et al.*, В 60. ⁸ (α ,)¹¹B , , , *et al.*, B343, 31-35 , *et al.*, 74, 3569-72 ¹⁹C, D.B 74,3569-72 61. С B $^{18}m(\pi_{=}5^{+})$ 62. A588, 247 -252 E =1.1), D.A. , et al., ⁸B: E 63. E 20 60 / , .E. , et al., C52, 1166-70 + 8 64. C B B , ...B , *et al.*, A584, 315 65. -B -B 7 - C , .D.B , et B79, 326-329. al., ⁸ (,)⁸B (...) $E_{c.m.} = 1.5$, D.D.C , *et al.*, 66. C C47, 66. C 387-391. B : E=13-20 , . D. B , *et al.*, C48, 308 318 7 12 C 28 : 68. E , A. , *et* al., C47,674-681. 8 69. ² , . . B , *et al*., 71, 3931-3934 ²⁰ + ¹⁸¹ 70. E 0 . A. B , . , . A. E/A = 85 , D. A. , . D. B , . . , . C45, 726-737. 71. , . D. B , *et al.*, A550. 507-516 ⁸, . A. B , *et al.*, E 66,2452. 72. C ^{197}A , nat , ^{27}A , ^{9}B E = 8-9 , . . , *et al.*, 6 73. C43, 761. $\begin{array}{c} \mathbf{A} \\ \mathbf{A} \\ \mathbf{B} \\ \mathbf{B} \\ \mathbf{B} \\ \mathbf{B} \\ \mathbf{B} \end{array}$ 74. С , et al., C43, 2346. 75. E ⁷BB, \ldots , *et al.*, 76. A294, 26. B , . D. B , *et al.*, C42, 801. 77. , E

Selected Invited Seminars and Colloquia

1.	А		,	2014	
2.			A A	A, A., E	C , A . 17, 2012
3.			AC,		A . 19, 2011
4.		А	?, D	, 2009	
5.	А	• ,	2009		
6.			?,	, A 2007	
7.			А	, D ,	
		, 2006			
8.			А,	, В	, 2004
9.			С, А	, C / 2004	