

**Status of ND2007 articles compilation**

Analysis of the status of articles registered on our Website gives following results:

1. 79 articles were compiled (84%) from 94.
2. 7 articles are still not allocated for compilation. It means that Centre didn't check our Website carefully (ATOMKI -1, JCPRG – 2, CAJaD-3, NNDC – 1).
3. 8 are still in compilation by NNDC.
4. References have to be corrected:
  - 14154 - (C,2007NICE,,13(#756),2007) → (C,2007NICE,1,401,2007)
  - 14159 - (C,2007NICE,,57(#563),2007) → (C,2007NICE,2,1243,2007)
  - 14160 - (C,2007NICE,,57(#625),2007) → (C,2007NICE,2,1247,2007)
  - 22741 - (C,2007NICE,1,567(#329),200704) → (C,2007NICE,1,567,200704), etc.
5. Other conferences:
  - 12 articles are still have to be compiled from ND2004.
  - 10 articles are still have to be compiled from 2006CERN;
  - 1 articles are still have to be compiled from 2008INTLAK
  - 10 articles are still have to be compiled from 2007TOKYO
  - 10 articles are still have to be compiled from 2008MACKIN
  - 2 articles are still have to be compiled from 2007CORSEN
  - 6 articles are still have to be compiled from 2006SMOLEN

**Suggestions**

:

- Complete compilation according to the list of 2007NICE till the end of August 2010
- Check other lists from Conference Proceedings and send suggestions to NDS till the end of May2010

Num_ref	Page_num	Lab	EXFOR	CPY	Subj	Status	Compiler	Comp_name	CINDA-com
1.		2FR SAC	M0759		g	EXF	CDFE		=07482
2.		4RUSMOS	M0721		g	EXF	CDFE		124(#317)
3.		3BZLUSP	D0450		cp	EXF	NDS		23(#769)
4.		3CPRAEP	31605		n	EXF	NDS		63(#221)
5.		4RUSMOS	M0711		g	EXF	CDFE		125(#740)
6.	1,335	2ZZZCER	23072	CS	n	EXF	NEA DB	2214	=07750
7.	1,375	2FR GRE	22985		n	EXF	NEA DB		184(#348)
8.	1,383	2FR SAC	23038		n	EXF	NEA DB		187(#652)
9.	1,387	2ZZZGEL	23056		n	EXF	NEA DB	Marina	186(#735)
10.	1,401	1USARPI	14154		n	EXF	NNDC		13(#756)
11.	1,407	2JPNOSA	23091	CS	n	EXF	NEA DB	2214	=07596
12.	1,421	2ZZZCER	22797	CS	n	EXF	NEA DB	Marina	=07675
13.	1,425	4RUSEPA	41514	CS	n	EXF	CJD		
14.	1,429	1USALAS	14215	CS	n	EXF	NNDC		=07676
15.	1,437	2FR BRC	23036		n	EXF	NEA DB		178(#313)
16.	1,463	2FR BRC	22950		n	EXF	NEA DB		177(#249)
17.	1,467	3HUNDEB	D4187		cp	EXF	ATOMKI		178(#358)
18.	1,471	2GRCATH	22969		n	EXF	NEA DB	Marina	179(#507)
19.	1,479	2FR ILL	23048	NU	n	EXF	NEA DB	Marina	=07748
20.	1,483	2ZZZGEL	22993		n	EXF	NEA DB		186(#473)
21.	1,487	2ZZZGEL	23023		n	EXF	NEA DB		91(#113)
22.	1,513	2GERPTB	22988		n	EXF	NEA DB		130(#390)
23.	1,521	2ZZZGEL	23058		n	EXF	NEA DB	2214	135(#438)
24.	1,525	2ZZZGEL	23040	CS	n	EXF	NEA DB		=07481
25.	1,529	2JPNKTO	K2112		g,	EXF	JCPRG	prelim	136(#662)
26.	1,533	3KORKAE	31594		n, cp	EXF	NDS		=07739
27.	1,543	4UKRIFU	32216		n	EXF	UKRNDC		
28.	1,547	2ZZZGEL	22909		n	EXF	NEA DB		31(#366)
29.	1,551	1USALAS	14217	CS	n	EXF	NNDC		=07636
30.	1,559	2ZZZGEL	22877		n	EXF	NEA DB		62(#320)
31.	1,563	2ZZZGEL	23068		n	EXF	NEA DB	2214	63(#431)
32.	1,567	2ZZZGEL	23039		n	EXF	NEA DB		80(#329)
33.	1,571	2ZZZCER	23071	CS	n	EXF	NEA DB	2214	=07665
34.	1,591	2JPNJAE	23074		n	EXF	NEA DB	2214	194(#463)
35.	1,595	2ZZZCER	22940	CS	n	EXF	NEA DB	2214	
36.	1,599	2ZZZCER	23027		n	EXF	NEA DB		195(#519)
37.	1,615	2JPNTIT	22982		n	EXF	NEA DB	2214,ch.page	197(#746)

Nu m_ ref	Page_nu m	Lab	EXFOR	CPY	Subj	Status	Compiler	Comp_name	CINDA-com
38.	1,619	2FR ILL	22941		n	EXF	NEA DB	Marina	82(#612)
39.	1,623	2ZZZGEL	22954		n	EXF	NEA DB		82(#391)
40.	1,627	2ZZZCER	23069		n	EXF	NEA DB	2214	83(#496)
41.	1,631	3HUNII	31667		n	EXF	NDS		83(#677)
42.	1,649	2ZZZGEL	22986		n	EXF	NEA DB		
43.	2,1003	3CZRUIJF	D0453		cp	EXF	NDS		=07601, Prelim
44.	2,1007	2AUSIRK	23050		n	EXF	NEA DB		191(#628)
45.	2,1011	2JPNJAE	E2121	CS	cp	EXF	JCPRG		192(#663)
46.	2,1015	2ZZZGEL	23073	DA	n	EXF	NEA DB	2214	=07308-Prelim
47.	2,1019	2FR STR	22991		n	EXF	NEA DB	Marina	24(#415)
48.	2,1023	2SWDUPP	22987		n	EXF	NEA DB	Marina	25(#372)
49.	2,1035	2SWDUPP	23059		n	EXF	NEA DB	2214	131(#433)
50.	2,1043	1USALAS	14156		n	EXF	NNDC		132(#608)
51.	2,1053	2FR CSN	O1589	CS	cp	EXF	NEA DB		78(#772)
52.	2,1057	2GERGSI	O1441		cp	EXF	NEA DB		79(#687)
53.	2,1061	2FR SAT	O1412		cp	EXF	NEA DB		79(#327)
54.	2,1065	2FR SAC	D0453		cp	EXF	NDS		84(#328)
55.	2,1073	4RUSFTI	A0810		cp	EXF	CAJaD		85(#646)
56.	2,1081	1USALAS	14219	CS	n	EXF	NNDC		=07518
57.	2,1089	4ZZZDUB	O1311		cp	EXF	NEA DB		207(#627)
58.	2,1091	2SWDUPP	23045	DAE	n	EXF	NEA DB	2214	207(#747)
59.	2,1095	2SWDUPP	O1697		n,cp	EXF	NEA DB	22937 in EXFOR	210(#749)
60.	2,1243	1USALAS	14159		n	EXF	NNDC		57(#563)
61.	2,1247	1USALAS	14160		n	EXF	NNDC		57(#625)
62.	2,1263	3BZLIPE	31595		n	EXF	NDS		213(#525)
63.	2,1265	2ZZZCER	23067	RP	n	EXF	NEA DB	2214	213(#554)
64.	2,1299	2JPNTIT	23042		n	EXF	NEA DB		42(#574) - Maev
65.	2,1303	2ZZZCER	22978		n	EXF	NEA DB		42(#732)
66.	2,1307	2GERKFK	23028		n	EXF	NEA DB		43(#408)
67.	2,1311	2ZZZCER	22984		n	EXF	NEA DB		72(#493)
68.	2,1325	4UKRKFT	A0280		cp	EXF	UKRNDC		105(#216)
69.	2,1333	2GERKFK	23051		n	EXF	NEA DB	Marina	107(#488)
70.	2,1347	2SWDUPP	23063		n	EXF	NEA DB	2214	=07759
71.	2,1359	2GERJUL	D4202	CS	cp	EXF	ATOMKI		=07238
72.	2,1363	2GERJUL	D4191		cp	EXF	ATOMKI		
73.	2,1371	3HUNDEB	D4184		cp	EXF	ATOMKI		=07255
74.	2,1379	4UKRKFT	D5048		cp	EXF	UKRNDC		=07279
75.	2,1391	3SAFITH	D0451		cp	EXF	NDS		

Nu m_ ref	Page_nu m	Lab	EXFOR	CPY	Subj	Status	Compiler	Comp_name	CINDA-com
76.	2,1395	3HUNDEB	D4186		cp	EXF	ATOMKI		142(#361)
77.	2,1403	2ITYMIL	D0482	CS	cp	EXF	NDS		=07655
78.	2,983	3CZRUIJF	31633		n	EXF	NDS		=07588
79.	2,999	2JPNJAE	23055	DAE	n	EXF	NEA DB	Marina	=07579
80.	1,331	1USAAIF		CS	n	ORD	NNDC		=07357
81.	1,499	2JPN AIS			g, prelim	ORD	JCPRG		23(#413)
82.	2,1085	4RUSRI			cp	ORD	CAJaD		210(#562)
83.	2,1099	4RUSITE			cp	ORD	CAJaD		208(#763)
84.	2,1147	2JPNOSA		DAE	cp, prelim	ORD	JCPRG		=07401
85.	2,1209	4RUSITE			cp	ORD	CAJaD		102(#516)
86.	2,1375	3HUNDEB			cp	ORD	ATOMKI		137(#275)
87.	1,371	1USALAS	14220	CS	n	PRO	NNDC		=07277
88.	1,403	1USAOAU	14155		n	PRO	NNDC		13(#774)
89.	1,411	1USALRL	C1595		cp	PRO	NNDC		93(#456)
90.	1,491	1USALAS	14221	CS	n	PRO	NNDC		=07245
91.	1,495	1USALAS	14216	CS	n	PRO	NNDC		=07648
92.	1,507	1USARPI	14157		n	PRO	NNDC		140(#283)
93.	1,579	1USALAS	14161		n	PRO	NNDC		81(#600)
94.	1,607	1USALAS	14158		n	PRO	NNDC		196(#592)