

Current Physics Microform

No. 24

Current Physics Index for 1986 issues
(Complete for 1986—FINAL ISSUE)

(Cumulated through Dec 1987)

AMERICAN INSTITUTE OF PHYSICS, 335 EAST 45 STREET, NEW YORK, NY 10017

AIP Conference Proceedings

No.	Issue	First CPM Frame
136		8602A 0493
137		8602C 1187
138		8605C 1491
139		8604E 0675
140		8604E 1775
141		8605C 1777
142		8607E 0001
143		8607E 0497
144		8607E 0758
145		8608E 1759
146		8609C 0983
147		8611C 0001
148		8611C 0475
149		8611C 0649
150		8611C 0837
151		8701B 0410

11.	June 1	8606E 0863
12.	June 15	8607B 0641
13.	July 1	8607D 0483
14.	July 15	8607F 0989
15.	August 1	8608C 0439
16.	August 15	8608C 1906
17.	September 1	8609B 1223
18.	September 15	8610A 0957
19.	October 1	8610E 0001
20.	October 15	8610E 0273
21.	November 1	8611E 2203
22.	November 15	8612C 1245
23.	December 1	8612E 0191
24.	December 15	8701B 0153

7.	August 18	8608D 1587
8.	August 25	8609A 2007
9.	September 1	8609A 2063
10.	September 8	8609A 2123
11.	September 15	8609D 1631
12.	September 22	8610A 0803
13.	September 29	8610A 0871
14.	October 6	8610B 1810
15.	October 13	8610D 1153
16.	October 20	8610D 2072
17.	October 27	8611B 0001
18.	November 3	8611B 0079
19.	November 10	8611B 1009
20.	November 17	8611B 1977
21.	November 24	8612A 0628
22.	December 1	8612B 0885
23.	December 8	8612B 0955
24.	December 15	8612E 0550
25.	December 22	8612F 1753
26.	December 29	8701A 1949
26.	December 29	8701A 2007

Applied Physics Letters, Vol. 48

No.	Issue	First CPM Frame
1.	January 6	8601A 2119
2.	January 13	8601D 0001
3.	January 20	8602A 0831
4.	January 27	8602A 2172
5.	February 3	8602D 0001
6.	February 10	8602D 1148
7.	February 17	8603B 0317
8.	February 24	8603B 0371
9.	March 3	8603C 1295
10.	March 10	8603C 1351
11.	March 17	8603E 2064
12.	March 24	8603E 2126
13.	March 31	8604B 1677
14.	April 7	8604C 1529
15.	April 14	8604D 1419
16.	April 21	8604D 2025
17.	April 28	8605B 1115
18.	May 5	8605B 1179
19.	May 12	8605D 0281
20.	May 19	8606A 0347
21.	May 26	8606B 1167
22.	June 2	8606B 1255
23.	June 9	8606D 0001
24.	June 16	8606E 1479
25.	June 23	8607B 0575
26.	June 30	8607B 1979
26.	June 30	8607B 2033

Astronomical Journal, Vol. 91

No.	Issue	First CPM Frame
1.	January	8601A 0001
2.	February	8602B 0623
3.	March	8603B 0097
4.	April	8604A 1677
5.	May	8605A 0097
6.	June*	8606A 0097

American Journal of Physics, Vol. 54

No.	Issue	First CPM Frame
1.	January	8601C 0031
2.	February	8602D 0073
3.	March	8603B 0001
4.	April	8604A 1531
5.	May	8605A 0001
6.	June	8606A 0001
7.	July	8607A 1059
8.	August	8608A 1223
9.	September	8609A 0469
10.	October	8609D 0951
11.	November	8611A 0001
12.	December	8612C 0869

Astronomical Journal, Vol. 92

No.	Issue	First CPM Frame
1.	July	8607B 0329
2.	August	8608A 1319
3.	September	8609A 0301
4.	October	8609D 1047
5.	November	8611A 0097
6.	December*	8612A 0001

Applied Optics, Vol. 25

No.	Issue	First CPM Frame
1.	January 1	8602A 0893
2.	January 15	8602A 2012
3.	February 1	8602D 1994
4.	February 15	8603D 1081
5.	March 1	8603D 1209
6.	March 15	8604A 1977
7.	April 1	8604E 0001
8.	April 15	8604E 1347
9.	May 1	8605D 0001
10.	May 15	8606C 1121

Applied Physics Letters, Vol. 49

No.	Issue	First CPM Frame
1.	July 7	8607C 0001
2.	July 14	8607D 1002
3.	July 21	8607D 1804
4.	July 28	8608A 1595
5.	August 4	8608A 1643
6.	August 11	8608D 0001

Bulletin of the American Astronomical Society, Vol. 18

No.	Issue	First CPM Frame
1.	February	8603C 0653
2.	June	8606A 2139
3.	October	8610A 1983
4.	December	8612C 0997

Bulletin of the American Physical Society, Vol. 31

No.	Issue	First CPM Frame
1.	January	8603C 0551
2.	February	8602C 1101
3.	March	8603C 0001
4.	April	8604D 1143
5.	May	8605D 0511
6.	June	8607D 0381
7.	July/August	8608A 2023
8.	September	8609B 1687
9.	October	8610D 1391
10.	November	8611D 1609
11.	December Part I	8612E 0684
	December Part II	8612E 0720
	Jan-Dec 1986	8701A 2119

Journal of the Acoustical Society of America, Vol. 79

No.	Issue	First CPM Frame
1.	January	8601C 0406
2.	February	8602B 0903
3.	March	8603B 0795
4.	April	8604B 1259
	Suppl. 1	8604C 2045
5.	May	8605B 1565
6.	June	8606E 1547
	Suppl. 2	8607F 0509

Journal of the Acoustical Society of America, Vol. 80

No.	Issue	First CPM Frame
1.	July*	8607C 0432
2.	August	8608B 0001
3.	September	8609B 0001
4.	October	8610B 0490
5.	November	8611B 0583
	Fall, Suppl. 1	8611B 0865
6.	December*	8612B 1462

Journal of Applied Physics, Vol. 59

No.	Issue	First CPM Frame
1.	January 1	8601A 0191
2.	January 15	8601D 1871
3.	February 1	8602A 0001
4.	February 15	8602D 0725
5.	March 1	8603B 0423
6.	March 15	8603C 1421
7.	April 1	8604A 0001
8.	April 15	8604B 1745
9.	May 1	8605A 0373
10.	May 15	8605B 0001
11.	June 1	8605B 1241
12.	June 15	8606B 0519

Journal of Applied Physics, Vol. 60

No.	Issue	First CPM Frame
1.	July 1	8607A 0001
2.	July 15	8607C 0055
3.	August 1*	8608A 0001
4.	August 15	8608A 1715

5.	September 1	8609A 0001
6.	September 15	8609A 1661
7.	October 1	8610B 0001
8.	October 15	8610C 0001
9.	November 1	8611A 0325
10.	November 15	8611B 0171
11.	December 1	8612A 2227
12.	December 15	8612B 1021

Journal of Chemical Physics, Vol. 84

No.	Issue	First CPM Frame
1.	January 1	8601A 0491
2.	January 15	8601A 1605
3.	February 1	8602A 1116
4.	February 15	8602B 1773
5.	March 1*	8603B 1095
6.	March 15	8603D 0001
7.	April 1 *	8604A 0623
8.	April 15	8604D 0225
9.	May 1*	8605A 0673
10.	May 15*	8606A 0437
11.	June 1*	8606A 1191
12.	June 15*	8606B 1313

Journal of Chemical Physics, Vol. 85

No.	Issue	First CPM Frame
1.	July 1*	8607A 1155
2.	July 15*	8607C 0806
3.	August 1	8608A 0411
4.	August 15	8608B 0349
5.	September 1	8609A 0565
6.	September 15*	8609D 1707
7.	October 1*	8610B 0774
8.	October 15*	8610C 0357
9.	November 1*	8611A 0713
10.	November 15*	8611B 1107
11.	December 1	8612A 0718
12.	December 15	8612C 1467

Journal of Lightwave Technology, Vol. 4

No.	Issue	First CPM Frame
1.	January	8601C 1516
2.	February	8603D 1617
3.	March	8603D 1923
4.	April	8604D 1317
5.	May	8605A 2154
6.	June	8606C 2022
7.	July	8607F 1579
8.	August	8609B 1367
9.	September	8610D 1231
10.	October	8611D 1455
11.	November	8612E 0001
12.	December	8701B 0377

Journal of Materials Research, Vol. 1

No.	Issue	First CPM Frame
1.	January/February	8604A 1155
2.	March/April	8606A 1969

3.	May/June	8607C 1570
4.	July/August	8609B 0523
5.	September/October	8612A 0508
6.	November/December	8702A 1517

Journal of Mathematical Physics, Vol. 27

No.	Issue	First CPM Frame
1.	January	8601A 1039
2.	February	8602B 0001
3.	March*	8603B 1563
4.	April	8604A 3333
5.	May	8605A 1171
6.	June	8606A 1747
7.	July	8607A 0475
8.	August	8608A 0919
9.	September	8609B 0285
10.	October	8610A 1277
11.	November	8611A 1339
12.	December	8612A 1280

Journal of the Optical Society of America, Vol. 3-A

No.	Issue	First CPM Frame
1.	January	8602B 1437
2.	February	8603D 0683
3.	March	8605A 1497
4.	April	8604E 0475
5.	May	8605D 1705
6.	June	8607A 1801
7.	July	8607E 1858
8.	August	8608C 0776
9.	September	8609B 0617
10.	October	8610E 0375
11.	November	8611E 1671
12.	December	8612A 1882
13.	Special Edition	8612A 2138

Journal of the Optical Society of America, Vol. 3-B

No.	Issue	First CPM Frame
1.	January	8602B 1613
2.	February	8603D 0803
3.	March	8604E 0371
4.	April	8604E 1459
5.	May	8605D 1881
6.	June	8607A 1929
7.	July	8607E 2074
8.	August-Part I	8608C 0680
8.	-Part II	8611E 1407
9.	September	8609B 0849
10.	October	8610E 0560
11.	November	8611E 1911
12.	December	8701B 0001

Journal of Physical and Chemical Reference Data, Vol. 14, 1985

No.	Issue	First CPM Frame 1986
12.	December 1985	8702D 0767
	Suppl. 2	
12.	December 1986	
	Suppl. 1-Part I	8702E 0001
	Suppl. 1-Part II	8702E 0927

Journal of Physical and Chemical Reference Data, Vol. 15

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8605A 1593
2.	Apr.-Jun.	8606D 0075
3.	Jul.-Sept.	8609E 0001
4.	Oct.-Dec. Suppl. 1	8701A 0773

Journal of Vacuum Science and Technology A, Vol. 4

No.	Issue	First CPM Frame
1.	Jan./Feb.	8601D 0119
2.	Mar./Apr.	8603D 1819
3.	May/June	8606D 0581
4.	July/Aug.	8607D 1066
5.	Sept./Oct.	8609C 1960
6.	Nov./Dec.	8612C 0001

Journal of Vacuum Science and Technology B, Vol. 4

No.	Issue	First CPM Frame
1.	Jan./Feb.	8602D 1218
2.	Mar./Apr.	8604D 0835
3.	May/June	8606B 0001
4.	July/Aug.	8608D 1223
5.	Sept./Oct.	8610D 0001
6.	Nov./Dec.	8701A 0001

Medical Physics, Vol. 13

No.	Issue	First CPM Frame
1.	Jan./Feb.	8602B 0239
2.	Mar./Apr.	8604C 0001
3.	May/June	8606B 1937
4.	July/Aug.	8607C 1370
5.	Sept./Oct.	8610C 0905
6.	Nov./Dec.	8701A 0277

Optics Letters, Vol. 11

No.	Issue	First CPM Frame
1.	January	8601D 1691
2.	February	8602D 1805
3.	March	8603D 1011
4.	April	8604E 0233
5.	May	8605C 2001
6.	June	8606C 1960
7.	July	8608C 0239
8.	August	8608C 0319
9.	September	8609B 1177
10.	October	8610E 0832
11.	November	8611E 1347
12.	December	8612E 0598

Optics News, Vol. 12

No.	Issue	First CPM Frame
1.	January	8601C 1620
2.	February	8602D 2131
3.	March	8603D 1441
4.	April	8604E 0307
5.	May	8605C 2187
6.	June	8607D 1870
7.	July	8607D 1918
8.	August	8608C 0383
9.	September	8609B 0929
10.	October	8610E 0932
11.	November	8611E 2203
12.	December	8612E 0486

Physics of Fluids, Vol. 29

No.	Issue	First CPM Frame
1.	January*	8601D 0271
2.	February*	8602B 0369
3.	March*	8603B 1785
4.	April	8604B 1601
5.	May*	8605C 0001
6.	June*	8606C 0851
7.	July*	8607C 1692
8.	August*	8608D 0059
9.	September*	8609E 0349
10.	October*	8610D 0121
11.	November*	8611D 0001
12.	December*	8612D 1703

Physical Review A, Vol. 33

No.	Issue	First CPM Frame
1.	January*	8601C 0620
2.	February	8602C 1615
3.	March	8603E 0314
4.	April	8604C 0155
5.	May	8605C 0413
6.	June	8606E 0001

Physical Review A, Vol. 34

No.	Issue	First CPM Frame
1.	July*	8607E 1122
2.	August	8608C 1008
3.	September	8609D 0001
4.	October	8610C 1059
5.	November	8611E 0369
6.	December	8612D 0001

Physical Review B, Vol. 33

No.	Issue	First CPM Frame
1.	January 1	8601D 0615
2.	January 15	8602C 0241
3.	February 1	8602D 0169
4.	February 15	8603A 0945
5.	March 1	8603E 1060
6.	March 15	8604B 0001
7.	April 1	8604C 0813

8.	April 15	8605B 0301
9.	May 1	8605D 0931
10.	May 15	8606C 0001
11.	June 1	8606E 0999
12.	June 15 Part I	8607B 0809
	Part II	8607B 1345

Physical Review B, Vol. 34

No.	Issue	First CPM Frame
1.	July 1	8607F 0001
2.	July 15*	8608B 0983
3.	August 1	8608E 0001
4.	August 15	8609C 0001
5.	September 1	8609E 0681
6.	September 15	8609E 1193
7.	October 1*	8610B 1280
8.	October 15*	8610E 0980
9.	November 1	8611D 0405
10.	November 15	8612B 0001
11.	December 1	8612F 0247
12.	December 15	8701A 0959

Physical Review C, Vol. 33

No.	Issue	First CPM Frame
1.	January	8601D 1291
2.	February	8603A 0137
3.	March*	8603E 1690
4.	April	8604D 1593
5.	May*	8605D 0627
6.	June	8607A 0685

Physical Review C, Vol. 34

No.	Issue	First CPM Frame
1.	July*	8607F 1205
2.	August	8608D 1651
3.	September	8610A 0001
4.	October	8610B 1886
5.	November	8611D 1743
6.	December*	8612F 0979

Physical Review D, Vol. 33

No.	Issue	First CPM Frame
1.	January 1	8601C 0001
2.	January 15	8601C 1792
3.	February 1	8602C 0001
4.	February 15	8603A 0491
5.	March 1	8603C 1941
6.	March 15	8604B 0827
7.	April 1	8604D 0001
8.	April 15	8604E 0899
9.	May 1*	8605B 2009
10.	May 15	8606B 0103
11.	June 1	8606C 1437
12.	June 15	8607B 0001

Physical Review D, Vol. 34

No.	Issue	First CPM Frame
1.	July 1	8607D 1484
2.	July 15	8608B 1889

3.	August 1	8608E	0659
4.	August 15	8608E	0895
5.	September 1	8610A	0391
6.	September 15	8610A	1423
7.	October 1	8610D	0523
8.	October 15	8611A	1819
9.	November 1	8611E	0001
10.	November 15	8612D	0663
11.	December 1	8612D	1029
12.	December 15	8612F	1345

Physical Review Letters, Vol. 56

No.	Issue	First CPM Frame
1.	January 6	8601C 1418
2.	January 13	8501C 1684
3.	January 20	8602A 1053
4.	January 27	8602C 1481
5.	February 3	8602D 1670
6.	February 10	8603A 0001
7.	February 17	8603A 0833
8.	February 24	8603E 0001
9.	March 3	8603E 0097
10.	March 10	8603E 0211
11.	March 17	8604B 1147
12.	March 24	8604B 1575
13.	March 31	8604B 2149
14.	April 7	8604D 1057
15.	April 14	8604D 1489
16.	April 21	8604E 1635
17.	April 28	8605A 2029
18.	May 5	8605C 2079
19.	May 12	8605D 0161
20.	May 19	8606C 1321
21.	May 26	8606C 1757
22.	June 2	8606C 1864
23.	June 9	8606D 2165
24.	June 16	8607A 2033
25.	June 23	8607B 1865
26.	June 30	8607D 0691

Physical Review Letters, Vol. 57

No.	Issue	First CPM Frame
1.	July 7	8607D 0845
2.	July 14	8607F 1960
3.	July 21	8607F 2078
4.	July 28	8608E 1227
5.	August 4	8608E 1337
6.	August 11	8608E 1489
7.	August 18	8608E 1617
8.	August 25	8609D 1363
9.	September 1	8609D 1528
10.	September 8	8609E 2075
11.	September 15	8610D 1693
12.	September 22	8610D 1795
13.	September 29	8610D 1915
14.	October 6	8610C 2039
15.	October 13	8611D 0939
16.	October 20	8611D 1088
17.	October 27	8611D 1220
18.	November 3	8611D 1363
19.	November 10	8611B 2061
20.	November 17	8612D 1299
21.	November 24	8612D 1429
22.	December 1	8612D 1601
23.	December 8	8612F 0001
24.	December 15	8612F 0121
25.	December 22	8612F 1967
26.	December 29	8701A 1833

Physics Teacher, Vol. 24

No.	Issue	First CPM Frame
1.	January	8602D 1866
2.	February	8602D 1930
3.	March	8603D 1757
4.	April	8604C 2157
5.	May	8606B 0883
6.	September	8609B 2153
7.	October	8610D 1087
8.	November	8611A 2167
9.	December	8612E 0129

Physics Today, Vol. 39

No.	Issue	First CPM Frame
1.	January	8602B 1283
2.	February	8603D 1489
3.	March	8603D 2050
4.	April	8604D 2109
5.	May	8605D 0367
6.	June	8607D 0237
7.	July	8607F 1847
8.	August	8609A 1357
9.	September	8610D 0775
10.	October	8610E 0895
11.	November	8612B 1858
12.	December	8612F 1831

Reviews of Modern Physics, Vol. 58

No.	Issue	First CPM Frame
1.	January	8603A 1851
2.	April	8605D 1511
3.	July	8609B 1869
4.	October	8702A 0487

Review of Scientific Instruments, Vol. 57

No.	Issue	First CPM Frame
1.	January	8601A 1461
2.	February	8602A 0317
3.	March	8603B 2085
4.	April	8604A 1385
5.	May-SNEAP	8605D 1193
6.	June	8606B 0947
7.	July	8607D 0001
8.	August-HTPD	8608D 0487
9.	September	8609C 1779
10.	October	8610A 1703
11.	November	8611A 1561
12.	December	8612A 1566

TRANSLATION JOURNALS

Chinese Physics, Vol. 6

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8604X 0117
2.	April-June	8606X 0983

3.	July-Sept.	8620X 0001
4.	Oct.-Dec.	8612X 1139

Chinese Physics-Lasers, Vol. 13

No.	Issue	First CPM Frame
1.	January	8607X 0001
2.	February	8608X 0001
3.	March	8608X 0499
4.	April	8609X 0687
5.	May	8611X 0001
6.	June	8611X 1237
7.	July	8612X 1463
8.	August	8702X 0559
9.	September	8703X 1493
10.	October	8706X 0833
11.	November	8707X 0001
12.	December	8707X 0596

Optics and Spectroscopy, Vol. 60

No.	Issue	First CPM Frame
1.	January	8610X 0257
2.	February	8611X 0275
3.	March	8611X 1311
4.	April	8612X 0935
5.	May	8701X 0423
6.	June	8702X 0749

Optics and Spectroscopy, Vol. 61

No.	Issue	First CPM Frame
1.	July	8603X 2023
2.	August	8706X 0691
3.	September	8707X 0718
4.	October	8708X 0900
5.	November	8709X 1787
6.	December	8711X 0477

Soviet Astronomy, Vol. 30

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8609X 1107
2.	Mar.-April	8612X 1981
3.	May-June	8703X 0461
4.	July-Aug.	8706X 0521
5.	Sept.-Oct.	8709X 1083
6.	Nov.-Dec.	8710X 0553

Soviet Astronomy Letters, Vol. 12

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8610X 0389
2.	Mar.-April	8701X 0557
3.	May-June	8703X 1715
4.	July-Aug.	8705X 0001
5.	Sept.-Oct.	8709X 1213
6.	Nov.-Dec.	8710X 1757

Soviet Journal of Low Temperature Physics, Vol. 12

No.	Issue	First CPM Frame
1.	January	8611X 0413
2.	February	8612X 0749
3.	March	8612X 1537
4.	April	8701X 1239
5.	May	8702X 0127
6.	June	8702X 0189
7.	July	8703X 1259
8.	August	8706X 0909
9.	September	8707X 0150
10.	October	8708X 0109
11.	November	8708X 0173
12.	December	8709X 2139

Soviet Journal of Nuclear Physics, Vol. 43

No.	Issue	First CPM Frame
1.	January	8606X 0359
2.	February	8607X 0643
3.	March	8608X 1553
4.	April	8609X 1235
5.	May	8610X 1227
6.	June	8612X 1601

Soviet Journal of Nuclear Physics, Vol. 44

No.	Issue	First CPM Frame
1.	July	8701X 1483
2.	August	8702X 0881
3.	September	8703X 1837
4.	October	8704X 0447
5.	November	8707X 0212
6.	December	8707X 0866

Soviet Journal of Optical Technology, Vol. 53

No.	Issue	First CPM Frame
1.	January	8609X 0397
2.	February	8609X 1409
3.	March	8610X 1419
4.	April	8612X 0097
5.	May	8612X 0161
6.	June	8612X 1777
7.	July	8702X 1517
8.	August	8704X 0625
9.	September	8706X 0625
10.	October	8709X 0343
11.	November	8710X 1071
12.	December	8710X 1857

Soviet Journal of Particles and Nuclei, Vol. 17

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8506X 2112
2.	Mar.-April	8608X 1175
3.	May-June	8610X 2023

4.	July-Aug.	8701X 0001
5.	Sept.-Oct.	8703X 1599
6.	Nov.-Dec.	8705X 0885

Soviet Journal of Plasma Physics, Vol. 12

No.	Issue	First CPM Frame
1.	January	8610X 0907
2.	February	8610X 0979
3.	March	8612X 1067
4.	April	8701X 0717
5.	May	8701X 0791
6.	June	8702X 1201
7.	July	8703X 0001
8.	August	8703X 0075
9.	September	8703X 0865
10.	October	8706X 0447
11.	November	8707X 1236
12.	December	8708X 1733

Soviet Journal of Quantum Electronics, Vol. 16

No.	Issue	First CPM Frame
1.	January	8605X 0391
2.	February	8606X 1409
3.	March	8607X 1495
4.	April	8608X 0571
5.	May	8609X 1473
6.	June	8610X 1479
7.	July	8611X 1451
8.	August	8612X 1837
9.	September	8701X 1663
10.	October	8702X 1061
11.	November	8703X 0581
12.	December	8704X 0687

Soviet Physics-Acoustics, Vol. 32

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8608X 0325
2.	Mar.-April	8609X 1615
3.	May-June	8612X 0001
4.	July-Aug.	8701X 1803
5.	Sept.-Oct.	8704X 0161
6.	Nov.-Dec.	8707X 1856

Soviet Physics-Crystallography, Vol. 31

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8607X 0893
2.	Mar.-April	8609X 0985
3.	May-June	8611X 1593
4.	July-Aug.	8702X 0001
5.	Sept.-Oct.	8705X 0555
6.	Nov.-Dec.	8708X 1589

Soviet Physics-Doklady, Vol. 31

No.	Issue	First CPM Frame
1.	January	8611X 1831
2.	February	8612X 2103
3.	March	8701X 0625

4.	April	8701X 1999
5.	May	8703X 0721
6.	June	8704X 0253
7.	July	8704X 0895
8.	August	8705X 0463
9.	September	8706X 1055
10.	October	8707X 0518
11.	November	8708X 0505
12.	December	8708X 1933

Soviet Physics-JETP, Vol. 63

No.	Issue	First CPM Frame
1.	January	8609X 0457
2.	February	8610X 0671
3.	March	8610X 1715
4.	April	8611X 1835
5.	May	8611X 2057
6.	June	8701X 0197

Soviet Physics-JETP, Vol. 64

No.	Issue	First CPM Frame
1.	July	8702X 1581
2.	August	8705X 0067
3.	September	8706X 0137
4.	October	8706X 1153
5.	November	8709X 0091
6.	December	8710X 0797

JETP Letters, Vol. 43

No.	Issue	First CPM Frame
1.	January 10	8605X 0173
2.	January 25	8605X 1636
3.	February 10	8607X 0001
4.	February 25	8607X 0439
5.	March 10	8607X 1363
6.	March 25	8608X 0077
7.	April 10	8608X 0147
8.	April 25	8609X 0001
9.	May 10	8609X 0063
10.	May 25	8611X 0075
11.	June 10	8611X 0135
12.	June 25	8611X 0201

JETP Letters, Vol. 44

No.	Issue	First CPM Frame
1.	July 10	8612X 0617
2.	July 25	8612X 0691
3.	August 10	8701X 2083
4.	August 25	8701X 2151
5.	September 10	8702X 0635
6.	September 25	8702X 0699
7.	October 10	8702X 1975
8.	October 25	8702X 2047
9.	November 10	8703X 0819
10.	November 25	8704X 0001
11.	December 10	8704X 0963
12.	December 25	8706X 1651

Soviet Physics-Semiconductors, Vol. 20

No.	Issue	First CPM Frame
1.	January	8605X 0889
2.	February	8606X 2061

3.	March	8607X	1187
4.	April	8608X	0991
5.	May	8610X	1055
6.	June	8610X	1911
7.	July	8612X	0811
8.	August	8701X	0863
9.	September	8702X	1275
10.	October	8702X	1395
11.	November	8703X	1323
12.	December	8704X	1041

Soviet Physics-Solid State, Vol. 28

No.	Issue	First CPM Frame	
1.	January	8606X	1875
2.	February	8608X	0811
3.	March	8608X	1277
4.	April	8611X	0673
5.	May	8611X	0867
6.	June	8612X	0427
7.	July	8701X	1303
8.	August	8702X	0253
9.	September	8702X	1787
10.	October	8703X	0949
11.	November	8705X	0277
12.	December	8705X	0677

Soviet Physics-Technical Physics, Vol. 31

No.	Issue	First CPM Frame	
1.	January	8609X	0849
2.	February	8611X	1053
3.	March	8611X	1717
4.	April	8612X	0307
5.	May	8701X	1133
6.	June	8702X	0429
7.	July	8703X	1139
8.	August	8704X	0315
9.	September	8706X	1395
10.	October	8708X	1239
11.	November	8709X	1435
12.	December	8710X	1319

Soviet Technical Physics Letters, Vol. 12

No.	Issue	First CPM Frame	
1.	January	8609X	1737
2.	February	8609X	1845
3.	March	8610X	1175
4.	April	8701X	0989
5.	May	8701X	1891

6.	June	8701X	1947
7.	July	8703X	1439
8.	August	8703X	1785
9.	September	8706X	0393
10.	October	8707X	1312
11.	November	8708X	0749
12.	December	8708X	1821

Soviet Physics-Uspekhi, Vol. 29

No.	Issue	First CPM Frame	
1.	January	8610X	0461
2.	February	8610X	1623
3.	March	8612X	0225
4.	April	8701X	0105
5.	May	8701X	1041
6.	June	8704X	0053
7.	July	8706X	0001
8.	August	8706X	0973
9.	September	8708X	0803
10.	October	8709X	0001
11.	November	8709X	0409
12.	December	8710X	0697

Physics Auxiliary Publications Service

The following articles contain supplementary material not available in the printed journal:

M. Glass-Maujean, *Phys. Rev. A*, Vol. 33, No. 1 (January 1986) p. 342 (6 pgs., 1 fiche).
 J. R. Jasperse and B. Basu, *Phys. Fluids*, Vol. 29, No. 1 (January 1986) p. 0110 (13 pgs., 1 fiche).
 Y. T. Fung, *Phys. Fluids*, Vol. 29, No. 2 (February 1986) p. 0368 (30 pgs., 1 fiche).
 B. G. Danly and R. J. Temkin, *Phys. Fluids*, Vol. 29, No. 2 (February 1986) p. 0561 (40 pgs., 1 fiche).
 T. R. Rizzo *et al.*, *J. Chem. Phys.*, Vol. 84, No. 5 (1 March 1986) p. 2534 (4 pgs., 1 fiche).
 D. B. Litvin, J. Fuksa, V. Kopsky, *J. Math. Phys.* Vol. 27, No. 3 (March 1986) p. 0661 (31 pgs., 1 fiche).
 L. P. Thomas *et al.*, *Phys. Fluids*, Vol. 29, No. 3 (March 1986) p. 0676 (16 pgs., 1 fiche).
 G. Bateman and R. N. Morris, *Phys. Fluids*, Vol. 29, No. 3 (March 1986) p. 0753 (37 pgs., 1 fiche).
 D. J. Rej *et al.*, *Phys. Fluids*, Vol. 29, No. 3 (March 1986) p. 0582 (19 pgs., 1 fiche).
 T. N. Buti *et al.*, *Phys. Rev. C*, Vol. 33, No. 3 (March 1986) 0755 (18 pgs., 1 fiche).
 J. Boeyens and D. Levendis, *J. Chem. Phys.*, Vol. 84, No. 7 (1 April 1986) p. 3986 (4 pp., 1 fiche).
 H. Romanowski, *et al.*, *J. Chem. Phys.*, Vol. 84, No. 9 (1 May 1986) p. 4888 (3 pgs., 1 fiche).
 J. J. Stezowski, R. D. Stigler, N. Karl, *J. Chem. Phys.*, Vol. 84, No. 9 (1 May 1986) p. 5162 (58 pages, 1 fiche).
 F. Marsiglio and J. P. Carbotte, *Phys. Rev. B*, Vol. 33, No. 9 (1 May 1986) p. 6141 (33 pgs., 1 fiche).
 B. I. Cohen, *Phys. Fluids*, Vol. 29, No. 5 (May 1986) p. 1558 (336 pgs., 1 fiche).
 R. P. Fries and B. I. Cohen, *Phys. Fluids*, Vol. 29, No. 5 (May 1986) p. 1558 (21 pgs., 1 fiche).
 R. H. McCamis *et al.*, *Phys. Rev. C*, Vol. 33, No. 5 (May 1986) p. 1624 (40 pgs., 1 fiche).
 Eun-Hee Lee *et al.*, *Astron. J.* Vol. 91, No. 6 (June 1986) p. 1438 (6 pgs., 1 fiche).
 S. L. Coy and K. K. Lehmann, *J. Chem. Phys.*, Vol. 84, No. 10 (15 May 1986) p. 5239 (27 pgs., 1 fiche).
 Chauvel, Jr. *et al.*, *J. Chem. Phys.*, Vol. 84, No. 11 (1 June 1986) p. 6218 (2 pgs., 1 fiche).
 S. Yamamoto *et al.*, *J. Chem. Phys.* Vol. 84, No. 11 (1 June 1986) p. 6027 (10 pgs., 1 fiche).
 S. Thakur, L. Goodman, A. Ozkabak, *J. Chem. Phys.*, Vol. 84, No. 12 (15 June 1986) p. 6642 (14 pgs., 1 fiche).
 K. Tanaka *et al.*, *J. Chem. Phys.*, Vol. 84, No. 12 (15 June 1986) p. 6969 (17 pgs., 1 fiche).
 S. Kacenjar *et al.*, *Phys. Fluids*, Vol. 29, No. 6 (June 1986) p. 2007 (22 pgs., 1 fiche) [NRL Report 5274, by E. A. McLean *et al.*].
 S. Kacenjar *et al.*, *Phys. Fluids*, Vol. 29, No. 6 (June 1986) p. 2007 (26 pgs., 1 fiche) [NRL Report 5279, by B. H. Ripin *et al.*].
 S. Kacenjar *et al.*, *Phys. Fluids*, Vol. 29, No. 6 (June 1986) p. 2007 (16 pgs., 1 fiche) [NRL Report 5260, by S. T. Kacenjar *et al.*].
 Hans-Peter Weber and Heinz Schulz, *J. Chem. Phys.*, Vol. 85, No. 1 (July 1986) p. 0475 (81 pgs., 1 fiche).
 Chaslav V. Pavlovic *et al.*, *J. Acoust. Soc. Am.*, Vol. 80, No. 1 (July 1986) p. 0050 (4 pgs., 1 fiche).
 T. P. Radhakrishnan *et al.*, *J. Chem. Phys.*, Vol. 85, No. 2 (15 July 1986) p. 1126 (12 pgs., 1 fiche).
 T. M. Antonsen, Jr. and K. Yoshioka, *Phys. Fluids*, Vol. 29, No. 7 (July 1986) p. 2235 (22 pgs., 1 fiche) [Report by D. L. Book].
 T. M. Antonsen, Jr. and K. Yoshioka, *Phys. Fluids*, Vol. 29, No. 7 (July 1985) p. 2235 (13 pgs., 1 fiche) [Report by T. Ohkawa].
 L. LoDestro, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2329 (26 pgs., 1 fiche) [LLNL Report No. UCID-19359 Appendix B by Wm. Nevins and T. B. Kaiser].
 R. R. Goranathanu and R. A. Bonham, *Phys. Rev. A*, Vol. 34, No. 1 (July 1985) p. 0103 (50 pgs., 1 fiche).
 H. L. Weller *et al.*, *Phys. Rev. C*, Vol. 34, No. 1 (July 1986) p. 0032 (2 pgs., 1 fiche).
 R. E. Beissner, *J. Appl. Phys.*, Vol. 60, No. 3 (August 1986) p. 0855 (16 pp., 1 fiche).
 K. Kempa and W. L. Schaich, *Phys. Rev. B*, Vol. 34, No. 2 (15 July 1986) p. 0547 (16 pp., 1 fiche).
 M. P. Bernardin and R. W. Moses, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2605 (17 pp., 1 fiche) [Science Application Report, 1981 by Catto & Hazeltine].
 M. P. Bernardin and R. W. Moses, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2605 (20 pp., 1 fiche) [Eur-atom Report by D. Palumbo].
 S. J. Gitomer *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2679 (26 pp., 1 fiche) [LANL Science Report #12 by D. W. Forslund and P. O. Goldstone].
 S. J. Gitomer *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2679 (29 pp., 1 fiche) [LANL Report #LA-UR-76-2242 by D. V. Giovannelli].
 S. J. Gitomer *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2679 (17 pp., 1 fiche) [Rapport d'Activite 1979 by E. Fabre].
 S. J. Gitomer *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2679 (100 pp., 1 fiche) [Australian Nat. Univ. Apr. 1982 by M. D. Burgess *et al.*].
 S. J. Gitomer *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2679 (36 pp., 1 fiche) [Australian Nat. Univ. May 1982 by M. D. Burgess *et al.*].
 J. M. Grossman *et al.*, *Phys. Fluids*, Vol. 29, No. 8 (August 1986) p. 2724 (45 pp., 1 fiche) [NRLMR Report #5560 May 14, 1985 by R. J. Comisso *et al.*].
 R. J. Twieg & C. W. Dirk, *J. Chem. Phys.*, Vol. 85, No. 6 (15 September 1986) p. 3537 (11 pp., 1 fiche).
 E. J. Caramana & D. D. Schnack, *Phys. Fluids*, Vol. 29, No. 9 (September 1986) p. 3023 (18 pp., 1 fiche) [LANL-10060-MS, 1984 by J. A. Phillips *et al.*].
 R. Hofmann & D. Harris, *J. Chem. Phys.*, Vol. 85, No. 7 (October 1986) 3749 (10 pp., 1 fiche).

- M. Flodin *et al.*, Phys. Rev. B, Vol. 34, No. 7 (October 1986) 4558 (19 pp., 1 fiche).
R. S. Hicks *et al.*, Phys. Rev. C, Vol. 34, No. 4 (October 1986) p. 1161 (4 pp., 1 fiche).
S. L. Coy *et al.*, J. Chem. Phys., Vol. 85, No. 8 (15 October 1986) p. 4297 (13 pp., 1 fiche).
T. C. Corke *et al.*, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3199 (98 pp., 1 fiche) [ARIST Note AU-1274 by Totland].
T. C. Corke *et al.*, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3199 (69 pp., 1 fiche) [Dynamics Technology Report No. DT-7606-4 by Merkle].
J. E. Borovsky, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3245 (47 pp., 1 fiche) [USAEC Report NYO-999 by Spitzer & Witten].
J. E. Borovsky, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3245 (43 pp., 1 fiche) [USAEC Report NYO-6046 by Berger & Newcomb].
H. L. Berk *et al.*, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3281 (15 pp., 1 fiche) [Courant Inst. of Math Sciences, AFOSR 70-1134TR, MF-62 by Grad].
M. Kotschenreuther & H. L. Berk, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3373 (26 pp., 1 fiche-29-2329) [LLNL Report No. UCID-19359 by Nevins *et al.*].
M. Kotschenreuther & H. L. Berk, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3373 (October 1986) p. 3373 (26 pp., 1 fiche) [UCRL-53480 edited by Donohue & Price].
J. Grun *et al.*, Phys. Fluids, Vol. 29, No. 10 (October 1986) p. 3390 (109 pp., 2 fiche) [MRC Report AMRC-R-486 by Stellingwerf].
G. P. Williams *et al.*, Phys. Rev. B, Vol. 34, No. 8, Part II (15 October 1986) p. 5548 (40 pp., 1 fiche).
M. Karppinen *et al.*, J. Chem. Phys., Vol. 85, No. 9 (1 November 1986) p. 5221 (61 pp., 1 fiche).
H. Tatewaki and M. Sekiya, J. Chem. Phys., Vol. 85, No. 10 (15 November 1986) p. 5895 (28 pp., 1 fiche).
B. Amini and F. Chen, Phys. Fluids, Vol. 29, No. 11 (November 1986) p. 3864 (29 pp., 1 fiche).
K. Chen, Astron. J., Vol. 92, No. 6 (December 1986) p. 1420 (9 pp., 1 fiche).
R. D. Chambers *et al.*, J. Acoust. Soc. Am., Vol. 80, No. 6 (December 1986) p. 1673 (16 pp., 1 fiche).
T. Wilson and R. Rotunno, Phys. Fluids, Vol. 29, No. 12 (December 1986) p. 3993 (58 pp., 1 fiche) [NCAR mss. #69-117 by D. D. Lilly (1969)].
K. T. Lesko *et al.*, Phys. Rev. C, Vol. 34, no. 6 (December 1986) p. 2155 (15 pp., 1 fiche).

-----Original Message-----

From: Susann Brailey [mailto:sbrailey@aip.org]

Sent: Thursday, 08 September, 2011 7:56 AM

To: Bothmann, Robert L

Subject: RE: AIP Corp Correspondence

Dear Dr. Bothmann:

Thank you for your inquiry.

You have permission from the American Institute of Physics to scan the "Monthly Table of Contents" and "Cumulative Index" and post them to your website.

Please include an appropriate credit line such as: "Reprinted with permission from American Institute of Physics."

Thanks very much.

Sincerely,

Susann Brailey

Manager, Rights and Permissions

Office of the Publisher, Journals and Technical Publications American Institute of Physics Suite 1NO1

2 Huntington Quadrangle

Melville, NY 11747-4502

Phone: 1-516-576-2268

Fax: 1-516-576-2450

Email: rights@aip.org