

Current Physics Microform

No. 24

Current Physics Index for 1984 issues
(Complete for 1984—FINAL ISSUE)

(Cumulated through Dec 1985)

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

AIP Conference Proceedings

No.	Issue	First CPM	Frame
103.		8310D	1119
104.		8310D	1613
105.		8312D	1427
107.		8403B	0421
108.		8403B	0645
109.		8403B	0909
110.		8403D	0001
111.		8404C	1629
112.		8404B	1581
113.		8406A	1107
114.		8406A	1621
115.		8406D	1265
116.		8406E	0001
117.		8406E	0187
118.		8408C	1001
119.		8410A	1379
120.		8411B	0689
121.		8411B	1079
122.		8412A	1425
123.		8412C	0627

American Journal of Physics, Vol. 52

No.	Issue	First CPM	Frame
1.	January	8401C	0257
2.	February	8402C	0001
3.	March	8403C	0083
4.	April	8404A	0193
5.	May	8405A	1435
6.	June*	8406B	1457
7.	July	8406E	1681
8.	August*	8408C	1437
9.	September	8409C	0611
10.	October	8410B	1041
11.	November	8411B	0413
12.	December	8501A	1951

Applied Optics, Vol. 23

No.	Issue	First CPM	Frame
1.	January 1	8401D	0001
2.	January 15	8402A	1139
3.	February 1	8402C	1125
4.	February 15	8403A	0183
5.	March 1	8403B	1153
6.	March 15	8404A	0001
7.	April 1	8404D	1269

8.	April 15	8405A	0337
9.	May 1	8405C	0805
10.	May 15	8408D	0001
11.	June 1	8408E	0503
12.	June 15	8407B	0313
13.	July 1	8408E	0727
14.	July 15	8407A	1837
15.	August 1	8408E	0911
16.	August 15	8408D	1801
17.	September 1	8409C	1269
18.	September 15	8410A	0647
19.	October 1	8410C	0393
20.	October 15	8410D	0893
21.	November 1	8411B	0205
22.	November 15	8412A	0271
23.	December 1	8503C	0361
24.	December 15	8501B	0001

Applied Physics Letters, Vol. 44

No.	Issue	First CPM	Frame
1.	January 1	8401A	1049
2.	January 15	8401B	0001
3.	February 1	8402B	1205
4.	February 15	8402B	1965
5.	March 1	8402C	1747
6.	March 15	8403A	1319
7.	April 1	8403C	1785
8.	April 15	8404C	0925
9.	May 1	8405A	0671
10.	May 15	8405B	0665
11.	June 1	8405C	1751
12.	June 15	8406C	1581

Applied Physics Letters, Vol. 45

No.	Issue	First CPM	Frame
1.	July 1	8406E	1777
2.	July 15	8407C	0635
3.	August 1	8408A	0129
4.	August 15	8409B	0463
5.	September 1	8409C	0707
6.	September 15	8409D	0001
7.	October 1	8410B	1137
8.	October 15	8410D	1125
9.	November 1	8411A	0287
10.	November 15	8412A	0953
11.	December 1	8412B	0001
12.	December 15	8501C	0401

Astronomical Journal, Vol. 89

No.	Issue	First CPM	Frame
1.	January*	8402B	0405
2.	February	8403D	1153
3.	March	8404C	0795
4.	April	8405A	0505
5.	May	8406B	1311
6.	June	8406C	1415
7.	July	8407C	0443
8.	August	8408C	1679
9.	September	8409D	1397
10.	October	8410C	0705
11.	November	8411C	1147
12.	December	8412D	0567

Bulletin of the American Astronomical Society, Vol. 16

No.	Issue	First CPM	Frame
1.		8406E	0297
2.		8407A	0621
3.	Part I	8410D	0001
	Part II	8411A	0645
4.		8501D	0001

Bulletin of the American Physical Society, Vol. 29

No.	Issue	First CPM	Frame
1.	January	8401B	0997
2.	February	8402A	1557
3.	March	8402D	1347
4.	April	8404B	0429
5.	May	8407B	1191
6.	July	8408B	1403
7.	September	8409D	0881
8.	October	8410B	0599
9.	November	8411A	0161
10.	December Part I	8412A	0511
	Part II	8412A	0541
	Author Index	8412B	1491

**Journal of the Acoustical
Society of America, Vol. 75**

No.	Issue	First CPM	Frame
1.	January	8401C	0953
2.	February	8402C	1845
3.	March*	8403C	0179
4.	April	8404C	1133
	Suppl. 1	8404D	1057
5.	May	8405C	1883
6.	June	8406B	1553

**Journal of the Acoustical
Society of America, Vol. 76**

No.	Issue	First CPM	Frame
1.	July	8408A	0529
	Suppl. 2	8408A	1687
2.	August	8409B	0991
	Suppl. 1	8409C	0001
3.	September	8409D	1573
4.	October	8410C	1111
5.	November	8410D	0531
6.	December*	8501A	0403

Journal of Applied Physics, Vol. 55

No.	Issue	First CPM	Frame
1.	January	8401B	0121
2.	January 15	8401C	0353
3.	February 1	8402A	1369
4.	February 15	8402D	0223
5.	March 1	8403A	0001
6.	March 15	8403A	1397
7.	April 1	8404A	0289
8.	April 15	8404B	0699
9.	May 1	8404D	0001
10.	May 15	8405B	0747
11.	June 1	8405D	0177
12.	June 15	8406C	1717

Journal of Applied Physics, Vol. 56

No.	Issue	First CPM	Frame
1.	July 1	8407A	0001
2.	July 15	8407A	1039
3.	August 1	8407C	1957
4.	August 15	8408B	0731
5.	September 1	8409A	1185
6.	September 15	8409B	0643
7.	October 1	8409C	0819
8.	October 15	8410A	0863
9.	November 1	8410C	0889
10.	November 15	8411C	1291
11.	December 1	8411C	1725
12.	December 15	8501A	0001

Journal of Chemical Physics, Vol. 80

No.	Issue	First CPM	Frame
1.	January 1*	8401B	0405
2.	January 15*	8401D	0455
3.	February 1*	8402B	0001
4.	February 15*	8402C	0097
5.	March 1	8402C	0559
6.	March 15	8404A	0463
7.	April 1	8404D	0247
8.	April 15	8405A	0791
9.	May 1*	8405B	0001
10.	May 15	8405D	0419
11.	June 1	8406Bz	1901
12.	June 15	8406E	1891

Journal of Chemical Physics, Vol. 81

No.	Issue	First CPM	Frame
1.	July 1*	8407B	1817
2.	July 15	8407C	1491
3.	August 1	8408A	0873
4.	August 15*	8408D	0227
5.	September 1*	8409A	1489
6.	September 15*	8409C	1453
7.	October 1*	8410B	1243
8.	October 15	8411A	0737
9.	November 1	8411D	0001
10.	November 15*	8412B	0099
11.	December 1	8501A	0755
12.	December 15 Part 1	8502B	0001
	December 15 Part 11	8502B	0605

Journal of Mathematical Physics, Vol. 25

No.	Issue	First CPM	Frame
1.	January	8401D	0831
2.	February	8402C	0435
3.	March	8403A	1595
4.	April	8404B	0001
5.	May	8405B	1333
6.	June	8406D	0001
7.	July	8407A	1405
8.	August	8408B	1103
9.	September	8409A	1817
10.	October	8409D	1921
11.	November	8411A	1881
12.	December	8412B	0595

**Journal of Physical and Chemical
Reference Data, Vol. 13**

No.	Issue	First CPM	Frame
1.	Jan.-Mar.* Suppl. 1	8406D	0715
		8409A	0795
2.	Apr.-Jun.	8410A	0001
3.	Jul.-Sept.	8412B	0835
4.	Oct.-Dec.*	8503C	1771

**Journal of the Optical Society
of America, Vol. 1-A**

No.	Issue	First CPM	Frame
1.	January	8401D	1019
2.	February	8402B	0719
3.	March	8403B	1417
4.	April	8404B	1877
5.	May	8405B	1881
6.	June	8406C	1299
7.	July	8407A	1627
8.	August	8404B	1869
9.	September	8409B	1521
10.	October	8410C	0329
11.	November	8411B	0125
12.	December	8503D	0855

**Journal of the Optical Society
of America, Vol. 1-B**

No.	Issue	First CPM	Frame
1.	March	8403B	1281
2.	April	8405A	0137
3.	June	8406D	1033
4.	August	8408B	1749
5.	October	8410C	0249
6.	December	8412D	1007

**Journal of Vacuum Science
and Technology A, Vol. 2**

No.	Issue	First CPM	Frame
1.	Jan./Mar.	8402C	0917
2.	Apr./Jun. Part 1	8406B	0001
	Apr./Jun. Part 11	8406B	0523
3.	Jul./Sept.	8409C	1799
4.	Oct./Dec.	8501A	1299

**Journal of Vacuum Science
and Technology B, Vol. 2**

No.	Issue	First CPM	Frame
1.	Jan./Mar.	8403C	1095
2.	Apr./Jun.	8407B	0001
3.	Jul./Sept.	8408D	0899
4.	Oct./Dec.	8501D	0911

Medical Physics, Vol. 11

No.	Issue	First CPM	Frame
1.	Jan./Feb.	8402B	0845
2.	Mar./Apr.	8405A	1201
3.	May/June	8407A	0245
4.	July/Aug.	8408C	1527
5.	Sept./Oct.	8411A	1131
6.	Nov./Dec.	8501A	1551

Physical Review A, Vol. 29

No.	Issue	First CPM	Frame
1.	January	8401B	1655
2.	February	8402B	1371
3.	March	8403C	1185
4.	April	8404C	0097
5.	May	8405C	1091
6.	June	8406C	0317

Physical Review C, Vol. 29

No.	Issue	First CPM	Frame
1.	January	8402A	0173
2.	February	8402C	0694
3.	March	8403D	0637
4.	April	8404D	1849
5.	May*	8405D	1815
6.	June	8406E	0711

Optics Letters, Vol. 9

No.	Issue	First CPM	Frame
1.	January	8401C	0223
2.	February	8402B	0815
3.	March	8403A	1277
4.	April	8404B	1473
5.	May	8405B	1201
6.	June	8407B	1765
7.	July	8407D	0761
8.	August	8408B	1341
9.	September	8409B	1469
10.	October	8410B	0207
11.	November	8411B	0001
12.	December	8412B	1623

Physical Review A, Vol. 30

No.	Issue	First CPM	Frame
1.	July*	8407C	0815
2.	August	8408C	0001
3.	September	8409C	0187
4.	October	8410B	1845
5.	November	8411B	1595
6.	December	8412C	0001

Physical Review C, Vol. 30

No.	Issue	First CPM	Frame
1.	July*	8407D	0251
2.	August	8408D	1469
3.	September	8409D	1031
4.	October	8410D	1749
5.	November	8411C	0733
6.	December	8412C	0001

Physical Review B, Vol. 29

No.	Issue	First CPM	Frame
1.	January 1	8401A	0533
2.	January 15	8402A	1635
3.	February 1	8402D	0667
4.	February 15*	8403A	0311
5.	March 1*	8403B	1513
6.	March 15	8404A	1307
7.	April 1	8404D	1429
8.	April 15	8405A	1531
9.	May 1	8405E	0001
10.	May 15	8406A	0343
11.	June 1	8406C	0919
12.	June 15	8407B	0449

Physical Review D, Vol. 29

No.	Issue	First CPM	Frame
1.	January 1	8401C	1769
2.	January 15	8402A	0001
3.	February 1	8402B	0949
4.	February 15	8402D	1067
5.	March 1	8403B	0093
6.	March 15	8403D	0399
7.	April 1	8404B	1097
8.	April 15	8405D	1495
9.	May 1	8405C	0533
10.	May 15	8405E	0431
11.	June 1	8406C	0001
12.	June 15	8407B	1285

Optics News, Vol. 10

No.	Issue	First CPM	Frame
1.	Jan./Feb.	8402A	1315
2.	Mar./Apr.	8403D	1095
3.	May/June	8405C	0957
4.	July/Aug.	8507D	1539
5.	Sept./Oct.	8410B	0917
6.	Nov./Dec.	8412B	1427

Physics of Fluids, Vol. 27

No.	Issue	First CPM	Frame
1.	January	8401C	1265
2.	February	8402D	0001
3.	March	8403C	1849
4.	April	8404D	0771
5.	May	8405D	1195
6.	June	8406D	0493
7.	July	8408A	1339
8.	August	8409B	0001
9.	September	8410A	1045
10.	October	8410C	1591
11.	November	8412B	1161
12.	December	8501A	1715

Physical Review B, Vol. 30

No.	Issue	First CPM	Frame
1.	July 1*	8408E	0001
2.	July 15	8408B	0001
3.	August 1	8408C	0493
4.	August 15	8409A	0117
5.	September 1	8409D	0111
6.	September 15	8410B	0001
7.	October 1*	8410D	1231
8.	October 15	8410D	0127
9.	November 1	8411C	0225
10.	November 15	8501B	1139
11.	December 1	8412B	1683
12.	December 15	8501B	2221

Physical Review D, Vol. 30

No.	Issue	First CPM	Frame
1.	July 1	8407C	0179
2.	July 15	8407D	0001
3.	August 1	8408B	1449
4.	August 15	8408D	1325
5.	September 1	8409B	1601
6.	September 15	8410A	0391
7.	October 1	8410B	0001
8.	October 15*	8410D	2003
9.	November 1	8411A	0469
10.	November 15	8501B	0827
11.	December 1	8412A	0095
12.	December 15	8412D	0735

Physical Review Letters, Vol. 52

No.	Issue	First CPM	Frame
1.	January 2	8401C	0001
2.	January 9	8401D	0377
3.	January 16	8401D	1163
4.	January 23	8402A	1061
5.	January 30	8404B	1973
6.	February 6	8402B	1289
7.	February 13	8402D	1259
8.	February 20	8403A	1153
9.	February 27	8403B	0001
10.	March 5	8403C	0001
11.	March 12	8403D	1443
12.	March 19	8404A	1205
13.	March 26	8404B	1369
14.	April 2	8404C	0001
15.	April 9	8404D	1169
16.	April 16	8405A	1327
17.	April 23	8406B	1137
18.	April 30	8405B	1247
19.	May 7	8405C	1015
20.	May 14	8406A	0001
21.	May 21	8406A	0255
22.	May 28	8406C	0239
23.	June 4	8406C	0827
24.	June 11	8407A	0947
25.	June 18	8407B	0201
26.	June 25	8407B	1637

Physical Review Letters, Vol. 53

No.	Issue	First CPM	Frame
1.	July 2	8407A	1731
2.	July 9	8407C	0707
3.	July 16	8407D	0673
4.	July 23	8408B	0631
5.	July 30	8408B	1641
6.	August 6	8408C	1319
7.	August 13	8408D	1211
8.	August 20	8409A	0001
9.	August 27	8409B	1305
10.	September 3	8409C	0113
11.	September 10	8409D	0789
12.	September 17	8410A	0305
13.	September 24	8410A	1909
14.	October 1	8410B	1743
15.	October 4	8410C	1895
16.	October 8	8411B	0581
17.	October 22	8411A	0373
18.	October 29	8411A	1809
19.	November 5	8411B	1511
20.	November 12	8411D	0427
21.	November 19	8412A	0001
22.	November 26	8412A	1299
23.	December 3	8412B	1427
24.	December 10	8412D	0489
25.	December 17	8412B	0533
26.	December 24	8501B	1067
27.	December 31	8501C	0285

Physical Review & Physical Review Letters Index, Vols. 29 & 30

No.	Issue	First CPM	Frame
1.	Jan.-Dec. 84	8506A	1573

Physics Teacher, Vol. 22

No.	Issue	First CPM	Frame
1.	January	8401C	0087
2.	February	8403B	0349
3.	March	8404B	1513
4.	April	8405B	1809
5.	May	8411B	0509
6.	September	8409B	1401
7.	October	8410C	0641
8.	November	8411B	0053
9.	December	8412B	1351

Physics Today, Vol. 37

No.	Issue	First CPM	Frame
1.	January	8401D	0185
2.	February	8402C	1013
3.	March	8403D	1275
4.	April	8405A	0001
5.	May	8406A	0111
6.	June	8407A	0827
7.	July	8408A	0001
8.	August	8409A	1081
9.	September	8410A	1235
10.	October	8411A	0001
11.	November	8412A	1107
12.	December	8412D	0345

Reviews of Modern Physics, Vol. 56

No.	Issue	First CPM	Frame
1.	January	8402C	1277
2.	April Part I Part II	8405C	0001 8405C 0229
3.	July	8408C	1843
4.	October	8411C	0001

Review of Scientific Instruments, Vol. 55

No.	Issue	First CPM	Frame
1.	January	8401B	1507
2.	February	8402B	0593
3.	March	8403A	1913
4.	April	8404C	1417
5.	May	8405D	0001
6.	June	8407A	0439
7.	July	8407C	0001
8.	August*	8409B	0285
9.	September	8409C	1111
10.	October	8410C	1385
11.	November	8412A	1719
12.	December	8501C	0001

TRANSLATION JOURNALS

Chinese Physics, Vol. 4

No.	Issue	First CPM	Frame
1.	Jan.-Mar.	8405X	1483
2.	April-June	8407X	1183
3.	July-Sept.	8412X	0081
4.	Oct.-Dec.	8504X	0999

JETP Letters, Vol. 39

No.	Issue	First CPM	Frame
1.	January 10	8406X	1841
2.	January 25	8407X	0501
3.	February 10	8408X	1153
4.	February 25	8408X	1209
5.	March 10	8409X	0299
6.	March 25	8409X	0897
7.	April 10	8410X	0525
8.	April 25	8411X	0001
9.	May 10	8411X	1705
10.	May 25	8412X	0335
11.	June 10	8412X	1567
12.	June 25	8501X	0547

JETP Letters, Vol. 40

No.	Issue	First CPM	Frame
1.	July 10	8501X	0607
2.	July 25	8501X	0661
3.	August 10	8503X	0305
4.	August 25	8503X	0361
5.	September 10	8503X	0413
6.	September 25	8504X	0613
7.	October 10	8504X	0543
8.	October 25	8504X	1811
9.	November 10	8504X	1871
10.	November 25	8505X	0691
11.	December 10	8505X	0749
12.	December 25	8506X	1625

Optics and Spectroscopy, Vol. 56

No.	Issue	First CPM	Frame
1.	January	8411X	0865
2.	February	8412X	0395
3.	March	8501X	1977
4.	April	8501X	0711
5.	May	8503X	0589
6.	June	8504X	1717

Optics and Spectroscopy, Vol. 57

No.	Issue	First CPM	Frame
1.	July	8505X	1715
2.	August	8506X	1069
3.	September	8506X	1809
4.	October	8506Y	1471
5.	November	8506Y	1597
6.	December	8508X	0001

Soviet Astronomy, Vol. 28

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8409X	0653
2.	Mar.-April	8411X	0269
3.	May-June	8501X	0425
4.	July-Aug.	8503X	0977
5.	Sept.-Oct.	8506Y	0001
6.	Nov.-Dec.	8507X	0229

Soviet Astronomy Letters, Vol. 10

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8409X	0775
2.	Mar.-April	8410X	0707
3.	May-June	8412X	1501
4.	July-Aug.	8503X	0717
5.	Sept.-Oct.	8504X	1913
6.	Nov.-Dec.	8506Y	1277

Soviet Journal of Low Temperature Physics, Vol. 10

No.	Issue	First CPM	Frame
1.	January	8501X	0001
2.	February	8502X	0121
3.	March	8502X	0179
4.	April	8502X	0237
5.	May	8505X	0631
6.	June	8505X	0807
7.	July	8506Y	0121
8.	August	8507X	0365
9.	September	8510X	1163
10.	October	8512X	1363
11.	November	8512X	2066
12.	December	8512X	1560

Soviet Journal of Nuclear Physics, Vol. 39

No.	Issue	First CPM	Frame
1.	January	8412X	1109
2.	February	8501X	0059
3.	March	8501X	0829
4.	April	8502X	0295
5.	May	8502X	0465
6.	June	8503X	1663

Soviet Journal of Nuclear Physics, Vol. 40

No.	Issue	First CPM	Frame
1.	July	8505X	1823
2.	August	8506X	0895
3.	September	8506Y	1789
4.	October	8507X	1377
5.	November	8508X	0145
6.	December	8508X	1823

Soviet Journal of Optical Technology, Vol. 51

No.	Issue	First CPM	Frame
1.	January	8411X	1563
2.	February	8412X	1267
3.	March	8412X	1615
4.	April	8501X	1001
5.	May	8501X	1063
6.	June	8503X	1469
7.	July	8504X	2079
8.	August	8505X	0195
9.	September	8505X	0417
10.	October	8506X	1187
11.	November	8506Y	0511
12.	December	8507X	0001

Soviet Journal of Particles and Nuclei, Vol. 15

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8410X	0201
2.	Mar.-April	8412X	0639
3.	May-June	8501X	1127
4.	July-Aug.	8504X	1299
5.	Sept.-Oct.	8504X	1979
6.	Nov.-Dec.	8506X	1925

Soviet Journal of Plasma Physics, Vol. 10

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8409X	1305
2.	Mar.-April	8412X	0511
3.	May-June	8502X	1675
4.	July-Aug.	8503X	1099
5.	Sept.-Oct.	8505X	2311
6.	Nov.-Dec.	8506X	2079

Soviet Journal of Quantum Electronics, Vol. 14

No.	Issue	First CPM	Frame
1.	January	8409X	1437
2.	February	8409X	1993
3.	March	8410X	1665
4.	April	8411X	1889
5.	May	8412X	0753
6.	June	8501X	1229

7.	July	8501X	1385
8.	August	8501X	1523
9.	September	8503X	1533
10.	October	8505X	0257
11.	November	8505X	0483
12.	December	8506X	0311

Soviet Physics-Acoustics, Vol. 30

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8409X	1597
2.	Mar.-April	8410X	0977
3.	May-June	8412X	0889
4.	July-Aug.	8502X	0639
5.	Sept.-Oct.	8504X	0191
6.	Nov.-Dec.	8506X	1251

Soviet Physics-Crystallography, Vol. 29

No.	Issue	First CPM	Frame
1.	Jan.-Feb.	8409X	1735
2.	Mar.-April	8411X	0547
3.	May-June	8412X	1329
4.	July-Aug.	8502X	0729
5.	Sept.-Oct.	8504X	0191
6.	Nov.-Dec.	8505X	1189

Soviet Physics-Doklady, Vol. 29

No.	Issue	First CPM	Frame
1.	January	8412X	0001
2.	February	8411X	1625
3.	March	8412X	1999
4.	April	8502X	1911
5.	May	8504X	0923
6.	June	8503X	1849
7.	July	8506Y	0181
8.	August	8506Y	0257
9.	September	8506Y	1715
10.	October	8507X	0505
11.	November	8509X	1249
12.	December	8511X	0001

Soviet Physics-JETP, Vol. 59

No.	Issue	First CPM	Frame
1.	January	8502X	0935
2.	February	8502X	1353
3.	March	8503X	0081
4.	April	8504X	0309
5.	May	8505X	1335
6.	June	8505X	2099

Soviet Physics-JETP, Vol. 60

No.	Issue	First CPM	Frame
1.	July	8506X	0001
2.	August	8506X	0461
3.	September	8506Y	0685
4.	October	8507X	0601
5.	November	8509X	0243
6.	December	8509X	0617

Soviet Physics-Solid State, Vol. 26

No.	Issue	First CPM	Frame
1.	January	8408X	1951
2.	February	8410X	0001
3.	March	8410X	0775
4.	April	8411X	0681
5.	May	8411X	1371
6.	June	8501X	0223
7.	July	8502X	1157
8.	August	8503X	0785
9.	September	8504X	0001
10.	October	8505X	0001
11.	November	8505X	0867
12.	December	8506X	0653

Soviet Technical Physics Letters, Vol. 10

No.	Issue	First CPM	Frame
1.	January	8412X	1449
2.	February	8412X	1871
3.	March	8504X	0813
4.	April	8504X	0867
5.	May	8504X	1663
6.	June	8505X	1049
7.	July	8506X	1757
8.	August	8506X	2223
9.	September	8507X	1321
10.	October	8508X	0441
11.	November	8508X	0495
12.	December	8508X	1267

Soviet Physics-Semiconductors, Vol. 18

No.	Issue	First CPM	Frame
1.	January	8406X	2077
2.	February	8408X	1631
3.	March	8408X	1897
4.	April	8410X	0409
5.	May	8410X	2129
6.	June	8411X	1093
7.	July	8502X	0001
8.	August	8502X	1795
9.	September	8503X	0465
10.	October	8503X	1233
11.	November	8504X	1459
12.	December	8505X	1563

Soviet Physics-Uspekhi, Vol. 27

No.	Issue	First CPM	Frame
1.	January	8411X	1211
2.	February	8411X	1291
3.	March	8412X	1925
4.	April	8502X	1589
5.	May	8503X	0001
6.	June	8504X	1393
7.	July	8505X	1101
8.	August	8505X	2005
9.	September	8506X	1405
10.	October	8506X	2031
11.	November	8506Y	0579
12.	December	8507X	1549

Soviet Physics-Technical Physics, Vol. 29

No.	Issue	First CPM	Frame
1.	January	8409X	0531
2.	February	8411X	0137
3.	March	8412X	0969
4.	April	8501X	2093
5.	May	8502X	0851
6.	June	8502X	2011
7.	July	8503X	1357
8.	August	8504X	0679
9.	September	8505X	2441
10.	October	8506X	2279
11.	November	8506Y	1099
12.	December	8507X	1035

Physics Auxiliary Publications Service

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

- J. O. Lundgren *et al.*, *J. Chem. Phys.*, Vol. 80, No. 1 (1 January 1984) p. 423 (40 pgs., 1 fiche).
 J. M. Byrnes, *J. Chem. Phys.*, Vol. 80, No. 2 (15 January 1984) p. 881 (31 pgs., 1 fiche).
 K.-D. Oh, *Astron. J.*, Vol. 89, No. 1 (January 1984) p. 0126 (4 pgs., 1 fiche).
 J. Hutson and R. McCourt, *J. Chem. Phys.*, Vol. 80, No. 3 (1 February 1984) p. 1135 (19 pgs., 1 fiche).
 E. J. Valente and L. S. Bartell, *J. Chem. Phys.*, Vol. 80, No. 4 (15 February 1984) p. 1451 (13 pgs., 1 fiche).
 E. J. Valente and L. S. Bartell, *J. Chem. Phys.*, Vol. 80, No. 4 (15 February 1984) p. 1458 (18 pgs., 1 fiche).
 P. Knoll, *Phys. Rev. B*, Vol. 29, No. 4 (15 February 1984) p. 2221 (41 pgs., 1 fiche).
 E. R. Floyd, *J. Acoust. Soc. Am.*, Vol. 75, No. 3 (March 1984) p. 803 (8 pgs., 1 fiche).
 A. Gomez, *Phys. Rev. B*, Vol. 29, No. 5 (1 March 1984) p. 2655 (18 pgs., 1 fiche).
 D. Hopper, *J. Chem. Phys.*, Vol. 80, No. 9 (1 May 1984) p. 4290 (100 pgs., 2 fiche).
 D. Christen, *J. Chem. Phys.*, Vol. 80, No. 9 (1 May 1984) p. 4020 (3 pgs., 1 fiche).
 D. J. DeFrees *et al.*, *J. Chem. Phys.*, Vol. 80, No. 9 (1 May 1984) p. 3720 (15 pgs., 1 fiche).
 Ray E. L. Green, *Phys. Rev. C*, Vol. 29, No. 5 (May 1984) p. 1806 (65 pgs., 1 fiche).
 R. Kelly, *Am. J. Phys.*, Vol. 52, No. 6 (June 1984) p. 560 (15 pgs., 1 fiche).
 H. H. Li, *J. Phys. Chem. Ref. Data*, Vol. 13, No. 1 (January 1984) p. 103 (60 pgs., 1 fiche).
 J. Kestin *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 13, No. 1 (January 1984) p. 229 (215 pgs., 3 fiche).
 F. J. Fernandez Voliccia, *Phys. Rev. A*, Vol. 30, No. 1 (July 1984) p. 1194 (4 pgs., 1 fiche).
 L. S. Bartell and Kaemer, *J. Chem. Phys.*, Vol. 81, No. 1 (1 July 1984) p. 280 (18 pgs., 1 fiche).
 T. A. Stephenson *et al.*, *J. Chem. Phys.*, Vol. 81, No. 1 (1 July 1984) p. 1060 (38 pgs., 1 fiche).
 R. S. Hicks, *Phys. Rev. C*, Vol. 30, No. 1 (July 1984) p. 0001 (7 pgs., 1 fiche).
 A. Hotta *et al.*, *Phys. Rev. C*, Vol. 30, No. 1 (July 1984) p. 0087 (18 pgs., 1 fiche).
 M. Cohen, *Am. J. Phys.*, Vol. 52, No. 8 (August 1984) p. 695 (12 pgs., 1 fiche).
 P. Coppens and Li, *J. Chem. Phys.*, Vol. 81, No. 4 (15 August 1984) p. 1983 (23 pgs., 1 fiche).
 L. F. DiMauro, *J. Chem. Phys.*, Vol. 81, No. 5 (1 September 1984) p. 2339 (8 pgs., 1 fiche).
 M. M. Haraway, *Rev. Sci. Instrum.*, Vol. 55, No. 8 (August 1984) p. 1333 (35 pgs., 1 fiche).
 G. C. Corey and F. R. McCourt, *J. Chem. Phys.*, Vol. 81, No. 6 (15 September 1984) p. 2678 (8 pgs., 1 fiche).
 J. F. Cartier, *Phys. Rev. D*, Vol. 30, No. 8 (15 October 1984) p. 1742 (9 pgs., 1 fiche).
 R. Kullmer, W. Demtroder, *J. Chem. Phys.*, Vol. 81, No. 7 (1 October 1984) p. 2919 (24 pgs., 1 fiche).
 R. K. Ghosh and R. E. Shrock, *Phys. Rev. B*, Vol. 30, No. 7 (1 October 1984) p. 3790 (4 pgs., 1 fiche).
 D. Harradine *et al.*, *J. Chem. Phys.*, Vol. 81, No. 10 (15 November 1984) p. 4267 (40 pgs., 1 fiche).
 M. F. Spiegel, *J. Acoust. Soc. Am.*, Vol. 76, No. 12 (December 1984) p. 1690 (16 pgs., 1 fiche).
 P. D. Desai, T. K. Chu *et al.*, *J. Chem. Ref. Data*, Vol. 13, No. 4 (Oct.-Dec. 1984) p. 1069 (71 pgs., 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