

# Current Physics Microform

No. 24

Current Physics Index for 1985 issues

(Cumulated through Dec 1986)

(Complete for 1985—FINAL ISSUE)

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

## AIP Conference Proceedings

No.	Issue	First CPM Frame
124		8502C 0987
125		8502C 0001
126		8502D 0269
127		8503E 0693
128		8511E 1519
129		8508D 0819
130		8508D 1075
131		8508D 1703
132		8510B 0495
133		8510B 0987
134		8512D 1395
135		8512C 0685

## American Journal of Physics, Vol. 53

No.	Issue	First CPM Frame
1.	January	8502A 1005
2.	February	8502G 0815
3.	March	8503D 0758
4.	April	8504B 0001
5.	May	8505A 0001
6.	June	8505E 0955
7.	July	8506D 1977
8.	August	8507D 0001
9.	September	8509A 0001
10.	October	8510A 0001
11.	November	8511B 0001
12.	December	8512A 1543

## Applied Optics, Vol. 24

No.	Issue	First CPM Frame
1.	January 1	8501C 0779
2.	January 15	8501D 1365
3.	February 1	8502E 0715
4.	February 15	8502F 0679
5.	March 1	8503C 0001
6.	March 15	8504C 0435
7.	April 1	8504C 0619
8.	April 15	8504D 1991
9.	May 1	8505D 0088
10.	May 15	8506B 0451
11.	June 1	8506B 0889
12.	June 15	8506C 2031
13.	July 1	8507B 1899
14.	July 15	8507D 1299
15.	August 1	8508B 0001
16.	August 15	8508D 0547
17.	September 1	8509D 0685
18.	September 15	8510B 0001
19.	October 1	8510D 1441
20.	October 15	8511B 2031
21.	November 1	8511D 1824

22.	November 15	8512B 0913
23.	December 1	8512E 1048
24.	December 15	8601B 1362

## Applied Physics Letters, Vol. 46

No.	Issue	First CPM Frame
1.	January 1	8501D 1361
2.	January 15	8502A 1101
3.	February 1	8502E 0001
4.	February 15	8503A 2019
5.	March 1	8503B 0767
6.	March 15	8504A 0117
7.	April 1	8504D 1683
8.	April 15	8504D 1891
9.	May 1	8505A 0129
10.	May 15	8505B 0995
11.	June 1	8505E 1051
12.	June 15	8506C 0001

## Applied Physics Letters, Vol. 47

No.	Issue	First CPM Frame
1.	July 1	8506D 2073
2.	July 15	8507A 0901
3.	August 1	8508A 0889
4.	August 15	8508C 0001
5.	September 1	8509A 1913
6.	September 15	8509B 0937
7.	October 1	8510A 0097
8.	October 15	8510C 1307
9.	November 1	8511A 0001
10.	November 15	8511C 1484
11.	December 1	8512A 0001
12.	December 15	8512E 0427

## Astronomical Journal, Vol. 90

No.	Issue	First CPM Frame
1.	January	8501D 0257
2.	February	8502C 1543
3.	March	8503A 0691
4.	April	8504A 0001
5.	May	8505B 0001
6.	June	8506A 0569
7.	July	8507A 0479
8.	August	8508A 1045
9.	September*	8509A 1585
10.	October	8510A 1725
11.	November	8511B 0097
12.	December*	8512A 1049

## Bulletin of the American Astronomical Society, Vol. 17

No.	Issue	First CPM Frame
1.	February	8503B 0179
2.	June	8506B 0001
3.	October	8510E 1703
4.	December	8512D 2051

## Bulletin of the American Physical Society, Vol. 30

No.	Issue	First CPM Frame
1.	January	8501C 0199
2.	February	8502B 1827
3.	March	8502F 0841
4.	April	8504A 0837
5.	May	8504A 0987
6.	June	8506F 0854
7.	July/August	8508C 0479
8.	September	8509A 2171
9.	October	8510D 1107
10.	November	8511A 1521
11.	December	8512B 1807

## Journal of the Acoustical Society of America, Vol. 77

No.	Issue	First CPM Frame
1.	January	8502B 1187
2.	February*	8502E 1195
3.	March	8503D 0001
	Suppl. 1	8503D 0507
4.	April	8504D 0001
5.	May	8505B 1953
6.	June	8506C 1061
	Suppl. 2	8507C 1635

## Journal of the Acoustical Society of America, Vol. 78

No.	Issue	First CPM Frame
1.	July Part I/II	8507C 0469
2.	August*	8508C 0525
3.	September	8509D 1037
4.	October	8510D 0491
	Fall, Suppl. 1	8510E 1599
5.	November	8511D 1348
6.	December	8512A 1671

**Journal of Applied Physics, Vol. 57**

No.	Issue	First CPM Frame
1.	January 1	8501A 0239
2.	January 15*	8501D 0419
3.	February 1	8502E 0847
4.	February 15	8502D 0591
5.	March 1	8502G 0911
6.	March 15	8503C 0641
7.	April 1	8503D 1685
8.	April 15	8504B 0097
	April 20 Part II A/B	8505C 0001
9.	May 1	8505A 0237
10.	May 15	8505B 1621
11.	June 1	8505E 0001
12.	June 15	8506C 0465

**Journal of Applied Physics, Vol. 58**

No.	Issue	First CPM Frame
1.	July 1	8506E 0957
2.	July 15	8507C 0001
3.	August 00	8508A 1245
3.	August 1	8508A 1275
4.	August 15	8508A 1607
5.	September 1	8509A 0129
6.	September 15	8509B 1041
7.	October 1	8510A 1211
8.	October 15	8510D 0001
8.	October 20	8510D 0465
9.	November 1	8511A 0117
10.	November 15	8511B 0325
11.	December 1	8511D 0794
12.	December 15	8512C 1359
12.	December 20	8512C 1731

**Journal of Chemical Physics, Vol. 82**

No.	Issue	First CPM Frame
1.	January 1*	8502A 1209
2.	January 15	8502C 1775
3.	February 1*	8502G 1251
4.	February 15*	8503C 1219
5.	March 1*	8503E 0001
6.	March 15	8504B 0415
7.	April 1	8504D 0717
8.	April 15*	8505A 0443
9.	May 1*	8505B 1099
10.	May 15	8505E 0285
11.	June 1*	8506A 0001
12.	June 15*	8506C 1377

**Journal of Chemical Physics, Vol. 83**

No.	Issue	First CPM Frame
1.	July 1	8506D 2143
2.	July 15	8507A 10013
3.	August 1*	8507D 0097
4.	August 15	8508B 0599
5.	September 1*	8509B 0001
6.	September 15	8509C 1464
7.	October 1*	8510A 0217
8.	October 15*	8510D 1683
9.	November 1*	8511C 0531
10.	November 15	8511C 0001
11.	December 1	8512A 0115
12.	December 15	8512D 0605

**Journal of Lightwave Technology, Vol. 3**

No.	Issue	First CPM Frame
1.	February	8506F 0429
2.	April	8506F 0641
3.	June	8509D 0183
4.	August	8509D 0487
5.	October	8511D 0551
6.	December	8601B 1056

**Journal of Mathematical Physics, Vol. 26**

No.	Issue	First CPM Frame
1.	January	8501D 1143
2.	February	8502D 0001
3.	March	8503A 0001
4.	April	8504A 0211
5.	May	8504D 0347
6.	June	8505E 0623
7.	July	8506E 1583
8.	August	8507D 1925
9.	September	8509B 0619
10.	October	8509D 1367
11.	November	8510D 0791
12.	December	8512A 0825

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

No.	Issue	First CPM Frame
1.	Jan.-Mar.*	8505B 0237
2.	Apr.-Jun.	8506E 2009
3.	Jul.-Sept.	8510E 0001
4.	Oct.-Dec.	8512E 0641

**Journal of the Optical Society of America, Vol. 2-A**

No.	Issue	First CPM Frame
1.	January	8501C 0559
2.	February	8502E 0451
3.	March	8503C 0137
4.	April	8504C 0779
5.	May	8505D 0882
6.	June	8506E 0089
7.	July	8507B 2041
8.	August	8508C 0969
9.	September	8509D 0813
10.	October	8510E 0219
11.	November	8511C 1077
12.	December	8601B 1882
13.	Spec. Edition	8601B 1242
13.	Annual Meeting	8601D 1751

**Journal of the Optical Society of America, Vol. 2-B**

No.	Issue	First CPM Frame
1.	January	8502A 0169
2.	February	8502F 1335
3.	March	8503B 0067
4.	April	8504D 1507
5.	May	8505E 1549

6.	June	8506F 0001
7.	July	8507C 0857
8.	August	8508C 1129
9.	September	8509D 1999
10.	October	8510E 1495
11.	November	8512B 1173
12.	December	8601B 1698

**Journal of Vacuum Science and Technology A, Vol. 3**

No.	Issue	First CPM Frame
1.	Jan./Feb.	8502D 1019
2.	Mar./Apr.	8504D 0569
3.	May/June	8506D 0491
4.	July/Aug.	8507A 1479
5.	Sept./Oct.	8509D 0001
6.	Nov./Dec.	8511E 0001

**Journal of Vacuum Science and Technology B, Vol. 3**

No.	Issue	First CPM Frame
1.	Jan./Feb.	8502A 1809
2.	Mar./Apr.	8503D 1095
3.	May/June	8504D 1765
4.	July/Aug.	8508C 0101
5.	Sept./Oct.	8510B 1869
6.	Nov./Dec.	8512D 1175

**Medical Physics, Vol. 12**

No.	Issue	First CPM Frame
1.	Jan./Feb.	8502D 0143
2.	Mar./Apr.	8504D 1361
3.	May/June	8506C 1915
4.	July/Aug.	8507A 1939
5.	Sept./Oct.	8510C 0937
6.	Nov./Dec.	8512A 1975

**Optics Letters, Vol. 10**

No.	Issue	First CPM Frame
1.	January	8503A 0871
2.	February	8504C 0001
3.	March	8503B 0001
4.	April	8504A 0808
5.	May	8505A 2049
6.	June	8506B 0615
7.	July	8507B 1716
8.	August	8508A 2077
9.	September	8509C 1122
10.	October	8510D 1633
11.	November	8511A 2145
12.	December	8512E 1924

**Optics News, Vol. 11**

No.	Issue	First CPM Frame
1.	January	8502A 2285
2.	February	8503A 0923
3.	March	8503B 2177

4.	April	8504D	2151
5.	May	8505D	1841
6.	June	8506F	0161
7.	July	8507D	1755
8.	August	8508B	2073
9.	September	8509A	2019
10.	October	8511A	1119
11.	November	8511D	2080
12.	December	8601B	0880

**Physics of Fluids, Vol. 28**

No.	Issue	First CPM Frame
1.	January	8502D 1321
2.	February	8503A 0373
3.	March	8503D 1431
4.	April	8504B 0731
5.	May	8505B 0631
6.	June	8506A 2170
7.	July	8507A 0001
8.	August*	8508B 1171
9.	September*	8509C 1162
10.	October	8510C 1053
11.	November	8511B 0585
12.	December*	8512B 1345

**Physical Review A, Vol. 31**

No.	Issue	First CPM Frame
1.	January*	8501C 1155
2.	February	8502F 0001
3.	March	8503B 0839
4.	April	8504C 1049
5.	May	8505D 1075
6.	June*	8506B 1049

**Physical Review A, Vol. 32**

No.	Issue	First CPM Frame
1.	July	8507B 0867
2.	August	8508B 1489
3.	September	8509B 1381
4.	October	8510C 1693
5.	November	8511C 1590
6.	December	8512C 0001

**Physical Review B, Vol. 31**

No.	Issue	First CPM Frame
1.	January 1*	8501C 1705
2.	January 15*	8502A 0441
3.	February 1	8502D 1761
4.	February 15	8503A 0987
5.	March 1	8504B 0937
6.	March 15	8504B 1547
7.	April 1	8504C 1833
8.	April 15	8505C 1312
9.	May 1	8505E 1835
10.	May 15	8506A 0805
11.	June 1	8506B 1587
12.	June 15	8507B 0001

**Physical Review B, Vol. 32**

No.	Issue	First CPM Frame
1.	July 1	8507C 1081
2.	July 15	8508A 0001
3.	August 1	8508C 1355
4.	August 15	8509A 0509
5.	September 1	8509C 0001
6.	September 15	8510C 0001
7.	October 1	8510E 0973
8.	October 15	8511B 0839
9.	November 1*	8511D 0001
10.	November 15	8512B 0001
11.	December 1	8512D 0001
12.	December 15	8601B 0001

**Physical Review C, Vol. 31**

No.	Issue	First CPM Frame
1.	January	8501D 1785
2.	February	8502G 0001
3.	March*	8503E 0345
4.	April	8505A 0981
5.	May*	8505E 1155
6.	June	8506E 0313

**Physical Review C, Vol. 32**

No.	Issue	First CPM Frame
1.	July	8507D 0813
2.	August	8508C 1799
3.	September	8510A 0757
4.	October	8510E 0411
5.	November	8511E 0793
6.	December	8512E 0001

**Physical Review D, Vol. 31**

No.	Issue	First CPM Frame
1.	January 1	8501C 0923
2.	January 15	8501D 2093
3.	February 1	8502E 0105
4.	February 15	8502G 0409
5.	March 1	8503B 1601
6.	March 15	8503B 1809
7.	April 1	8504C 0049
8.	April 15	8505A 1523
9.	May 1	8505D 0240
10.	May 15	8505A 2099
11.	June 1	8506B 0133
12.	June 15	8506E 0657

**Physical Review D, Vol. 32**

No.	Issue	First CPM Frame
1.	July 1	8507A 1611
2.	July 15	8507D 0615
3.	August 1	8508B 0299

4.	August 15	8509A 1361
5.	September 1	8509C 0639
6.	September 15	8509D 1667
7.	October 1	8510C 1441
8.	October 15	8511A 0721
9.	November 1	8511A 1923
10.	November 15	8511E 1137
11.	December 1	8512C 1752
12.	December 15	8512D 1771

**Physical Review Letters, Vol. 54**

No.	Issue	First CPM Frame
1.	January 7	8501C 2327
2.	January 14	8502A 0001
3.	January 21	8502A 0073
4.	January 28	8502B 1713
5.	February 4	8502E 0327
6.	February 11	8502E 1925
7.	February 18	8502G 0697
8.	February 25	8503A 1893
9.	March 4	8503C 0257
10.	March 11	8503D 0627
11.	March 18	8503E 1977
12.	March 25	8504A 0681
13.	April 1	8504C 0923
14.	April 8	8504C 2455
15.	April 15	8505A 0843
16.	April 22	8505A 1907
17.	April 29	8505D 0001
18.	May 6	8505D 0981
19.	May 13	8505E 1725
20.	May 20	8506B 0677
21.	May 27	8506B 0781
22.	June 3	8506B 2173
23.	June 10	8506E 0001
24.	June 17	8506F 0333
25.	June 24	8506F 0979

**Physical Review Letters, Vol. 55**

No.	Issue	First CPM Frame
1.	July 1	8507B 1575
2.	July 8	8507B 1776
3.	July 15	8507C 2075
4.	July 22	8507D 1819
5.	July 29	8508B 0193
6.	August 5	8508C 1265
7.	August 12	8508D 0419
8.	August 19	8509C 0859
9.	August 26	8509C 0987
10.	September 2	8509C 2018
11.	September 9	8509C 2142
12.	September 16	8510B 0249
13.	September 23	8510B 1401
14.	September 30	8510E 0749
15.	October 7	8510E 0857
16.	October 14	8510E 1845
17.	October 21	8511A 1167
18.	October 28	8511A 1727
19.	November 4	8511C 1333
20.	November 11	8511B 2143
21.	November 18	8511E 2045
22.	November 25	8512B 1667
23.	December 2	8512C 1974
24.	December 9	8512C 2092
25.	December 16	8512E 0959
26.	December 23	8512E 2144
27.	December 30	8601B 0928

**Physics Teacher, Vol. 23**

No.	Issue	First CPM Frame
1.	January	8501C 0663
2.	February	8503B 2209
3.	March	8503B 0703
4.	April	8504C 0289
5.	May	8505D 0480
6.	September	8510A 2001
7.	October	8510A 2065
8.	November	8511A 1859
9.	December	8601B 1810

**Physics Today, Vol. 38**

No.	Issue	First CPM Frame
1.	January	8501D 1625
2.	February	8503E 1657
3.	March	8503E 1793
4.	April	8504A 1835
5.	May	8505D 1881
6.	June	8506F 0205
7.	July	8507D 1171
8.	August	8508D 1927
9.	September	8510B 0351
10.	October	8511A 0529
11.	November	8511E 1869
12.	December	8512E 2000

**Reviews of Modern Physics, Vol. 57**

No.	Issue	First CPM Frame
1.	January	8502E 1639
2.	April	8505D 0552
3.	July	Part I 8508D 0001
		Part II 8508D 0265
4.	October	8511B 1783

**Review of Scientific Instruments, Vol. 56**

No.	Issue	First CPM Frame
1.	January	8502B 1531
2.	February	8503A 0207
3.	March	8504A 0529
4.	April	8504B 2447
5.	May-HTPD	8506D 0001
6.	June	8506D 1803
7.	July	8507A 0287
8.	August*	8508A 1891
9.	September	8509B 2037
10.	October	8510A 1591
11.	November	8511B 1579
12.	December	8512A 1317

**TRANSLATION JOURNALS**

**Chinese Physics, Vol. 5**

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8506C 0155
2.	April-June	8508X 1567
3.	July-Sept.	8510X 1613
4.	Oct.-Dec.	8601X 0839

**JETP Letters, Vol. 41**

No.	Issue	First CPM Frame
1.	January 10	8506X 0211
2.	January 25	8506X 0273
3.	February 10	8506X 1349
4.	February 25	8506Y 1221
5.	March 10	8508X 0681
6.	March 25	8508X 0745
7.	April 10	8508X 0817
8.	April 25	8509X 1551
9.	May 10	8509X 1617
10.	May 25	8509X 1959
11.	June 10	8510X 0565
12.	June 25	8510X 1901

**JETP Letters, Vol. 42**

No.	Issue	First CPM Frame
1.	July 10	8511X 1251
2.	July 25	8511X 1977
3.	August 10	8512X 1498
4.	August 25	8512X 0901
5.	September 10	8601X 1113
6.	September 25	8601X 1509
7.	October 10	8601X 1543
8.	October 25	8602X 0361
9.	November 10	8603X 1687
10.	November 25	8604X 0001
11.	December 10	8604X 0660
12.	December 25	8605X 1124

**Optics and Spectroscopy, Vol. 58**

No.	Issue	First CPM Frame
1.	January	8509X 1105
2.	February	8510X 0609
3.	March	8510X 1967
4.	April	8512X 1217
5.	May	8512X 2126
6.	June	8602X 1283

**Optics and Spectroscopy, Vol. 59**

No.	Issue	First CPM Frame
1.	July	8603X 0001
2.	August	8603X 1737
3.	September	8605X 0247
4.	October	8607X 0123
5.	November	8607X 1439
6.	December	8609X 0131

**Soviet Astronomy, Vol. 29**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8509X 0507
2.	Mar.-April	8511X 1301
3.	May-June	8601X 1181
4.	July-Aug.	8604X 0395
5.	Sept.-Oct.	8605X 1706
6.	Nov.-Dec.	8607X 0509

**Soviet Astronomy Letters, Vol. 11**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8509X 1039
2.	Mar.-April	8511X 1433
3.	May-June	8601X 1601
4.	July-Aug.	8603X 1883
5.	Sept.-Oct.	8605X 1826
6.	Nov.-Dec.	8608X 0191

**Soviet Journal of Low Temperature Physics, Vol. 11**

No.	Issue	First CPM Frame
1.	January	8602X 0961
2.	February	8602X 1221
3.	March	8603X 0691
4.	April	8604X 0712
5.	May	8604X 1494
6.	June	8606X 1269
7.	July	8607X 0257
8.	August	8608X 0261
9.	September	8608X 1115
10.	October	8609X 0335
11.	November	8611X 0477
12.	December	8611X 1181

**Soviet Journal of Nuclear Physics, Vol. 41**

No.	Issue	First CPM Frame
1.	January	8509X 1679
2.	February	8510X 0753
3.	March	8510X 1221
4.	April	8511X 0623
5.	May	8512X 0251
6.	June	8601X 1669

**Soviet Journal of Nuclear Physics, Vol. 42**

No.	Issue	First CPM Frame
1.	July	8602X 1403
2.	August	8603X 0751
3.	September	8604X 0774
4.	October	8604X 1556
5.	November	8605X 0001
6.	December	8605X 1896

**Soviet Journal of Optical Technology, Vol. 52**

No.	Issue	First CPM Frame
1.	January	8509X 2003
2.	February	8510X 0927
3.	March	8510X 2117
4.	April	8511X 1767
5.	May	8512X 0837
6.	June	8512X 1616
7.	July	8602X 1157
8.	August	8603X 0925
9.	September	8604X 0055
10.	October	8604X 1426
11.	November	8606X 0811
12.	December	8606X 1333

**Soviet Journal of Particles and Nuclei, Vol. 16**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8506Y 1973
2.	Mar.-April	8509X 1861
3.	May-June	8511X 0797
4.	July-Aug.	8601X 0715
5.	Sept.-Oct.	8603X 0145
6.	Nov.-Dec.	8604X 1916

**Soviet Journal of Plasma Physics, Vol. 11**

No.	Issue	First CPM Frame
1.	January	8508X 0847
2.	February	8508X 1493
3.	March	8510X 0989
4.	April	8510X 1537
5.	May	8512X 1424
6.	June	8601X 1849
7.	July	8602X 0641
8.	August	8603X 0421
9.	September	8604X 1854
10.	October	8605X 2176
11.	November	8607X 1101
12.	December	8608X 0413

**Soviet Journal of Quantum Electronics, Vol. 15**

No.	Issue	First CPM Frame
1.	January	8506Y 0353
2.	February	8507X 0087
3.	March	8508X 0307
4.	April	8509X 0879

5.	May	8510X 0001
6.	June	8510X 1397
7.	July	8512X 0427
8.	August	8512X 1676
9.	September	8602X 0407
10.	October	8602X 1021
11.	November	8603X 2007
12.	December	8604X 0926

**Soviet Physics-Acoustics, Vol. 31**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8507X 0421
2.	Mar.-April	8510X 0151
3.	May-June	8511X 1899
4.	July-Aug.	8601X 1305
5.	Sept.-Oct.	8604X 0515
6.	Nov.-Dec.	8606X 0873

**Soviet Physics-Crystallography, Vol. 30**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8509X 0001
2.	Mar.-April	8509X 0123
3.	May-June	8602X 0239
4.	July-Aug.	8602X 0117
5.	Sept.-Oct.	8603X 1097
6.	Nov.-Dec.	8604X 1706

**Soviet Physics-Doklady, Vol. 30**

No.	Issue	First CPM Frame
1.	January	8511X 1665
2.	February	8512X 0571
3.	March	8512X 0659
4.	April	8602X 0895
5.	May	8603X 1451
6.	June	8605X 1015
7.	July	8605X 1214
8.	August	8606X 1543
9.	September	8607X 1017
10.	October	8609X 0761
11.	November	8610X 0583
12.	December	8611X 0543

**Soviet Physics-JETP, Vol. 61**

No.	Issue	First CPM Frame
1.	January	8509X 1365
2.	February	8511X 0151
3.	March	8511X 0901
4.	April	8512X 0001
5.	May	8512X 1826
6.	June	8601X 0001

**Soviet Physics-JETP, Vol. 62**

No.	Issue	First CPM Frame
1.	July	8603X 0233
2.	August	8603X 1217
3.	September	8605X 1424
4.	October	8606X 0531
5.	November	8606X 1641
6.	December	8607X 1757

**Soviet Physics-Semiconductors, Vol. 19**

No.	Issue	First CPM Frame
1.	January	8506X 1506
2.	February	8506Y 1361
3.	March	8507X 1199
4.	April	8508X 0549
5.	May	8509X 2067
6.	June	8511X 1135
7.	July	8512X 0725
8.	August	8601X 0495
9.	September	8602X 0001
10.	October	8602X 0723
11.	November	8603X 2083
12.	December	8604X 1270

**Soviet Physics-Solid State, Vol. 27**

No.	Issue	First CPM Frame
1.	January	8506Y 0913
2.	February	8507X 0843
3.	March	8508X 0931
4.	April	8510X 0237
5.	May	8511X 0379
6.	June	8512X 0973
7.	July	8601X 0201
8.	August	8601X 1925
9.	September	8603X 0483
10.	October	8604X 2014
11.	November	8605X 0555
12.	December	8606X 0001

**Soviet Physics-Uspexhi, Vol. 28**

No.	Issue	First CPM Frame
1.	January	8508X 1381
2.	February	8510X 2179
3.	March	8511X 1831
4.	April	8511X 2021
5.	May	8601X 0609
6.	June	8602X 0541
7.	July	8603X 0987
8.	August	8604X 2014
9.	September	8605X 1306
10.	October	8607X 0805
11.	November	8607X 1639
12.	December	8608X 0707

## Soviet Technical Physics Letters, Vol. 11

## Soviet Physics-Technical Physics, Vol. 30

No.	Issue	First CPM Frame	No.	Issue	First CPM Frame
1.	January	8509X 0457	1.	January	8508X 1129
2.	February	8511X 0569	2.	February	8510X 0435
3.	March	8511X 1611	3.	March	8510X 1053
4.	April	8512X 1163	4.	April	8511X 1499
5.	May	8601X 1403	5.	May	8601X 0391
6.	June	8601X 1455	6.	June	8601X 2107
7.	July	8602X 0843	7.	July	8603X 1557
8.	August	8604X 1216	8.	August	8604X 1086
9.	September	8606X 2183	9.	September	8605X 0761
10.	October	8606X 2235	10.	October	8606X 0231
11.	November	8607X 1311	11.	November	8607X 0317
12.	December	8608X 1437	12.	December	8607X 2063

## Physics Auxiliary Publications Service

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

- A. Zur *et al.*, *J. Appl. Phys.*, Vol. 57, No. 2 (15 January 1985) p. 600 (76 pgs., 1 fiche).  
T.-W. E. Tsang *et al.*, *Phys. Rev. B*, Vol. 31, No. 1 (1 January 1985) p. 0235 (13 pgs., 1 fiche).  
G. Miller and I. Wasserman, *Phys. Rev. A*, Vol. 31, No. 1 (January 1985) p. 120 (27 pgs., 1 fiche).  
A. J. Leadbetter & R. C. Ward *et al.*, *J. Chem. Phys.*, Vol. 82, No. 1 (1 January 1985) p. 424 (65 pgs., 1 fiche).  
S. Basu & A. S. Chakravarty, *Phys. Rev. B*, Vol. 31, No. 2 (15 January 1984) p. 850 (43 pgs., 1 fiche).  
R. M. Stern, S. Colburn, *J. Acoust. Soc. Am.*, Vol. 77, No. 2 (February 1985) p. 0753 (29 pgs., 1 fiche).  
C. Brierley, R. Barton, & B. Rohertson, *J. Chem. Phys.*, Vol. 82, No. 3 (1 February 1985) p. 1522 (26 pgs., 1 fiche).  
Roy D. Mead *et al.*, *J. Chem. Phys.*, Vol. 82, No. 4 (15 February 1985) p. 1723 (31 pgs., 1 fiche).  
W. B. Clodius & C. Richard Quade, *J. Chem. Phys.*, Vol. 83, No. 5 (1 March 1985) p. 2365 (71 pgs., 1 fiche).  
G. Caskey, *Phys. Rev. C*, Vol. 31, No. 3 (March 1985) p. 0717 (80 pgs., 1 fiche).  
George A. Rinker, *Phys. Rev. B*, Vol. 31, No. 7 (1 April 1985) p. 4207 (33 pgs., 1 fiche).  
Tetsuo Suzuki *et al.*, *J. Chem. Phys.*, Vol. 82, No. 8 (15 April 1985) p. 3580 (26 pgs., 1 fiche).  
H. Atmanspacher *et al.*, *J. Chem. Phys.*, Vol. 82, No. 8 (15 April 1985) p. 3491 (32 pgs., 1 fiche).  
R. S. Freund *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 14, No. 1 (Jan-Mar 1985) p. 0235 (627 pgs., 7 fiche).  
S. Yamamoto *et al.*, *J. Chem. Phys.*, Vol. 82, No. 9 (1 May 1985) p. 3879 (7 pgs., 1 fiche).  
J. Wise *et al.*, *Phys. Rev. C*, Vol. 31, No. 5 (May 1985) p. 1699 (17 pgs., 1 fiche).  
M. Geoffrey *et al.*, *J. Chem. Phys.*, Vol. 82, No. 11 (1 June 1985) p. 4850 (22 pgs., 1 fiche).  
H. Kuppers *et al.*, *J. Chem. Phys.*, Vol. 82, No. 12 (15 June 1985) p. 5636 (24 pgs., 1 fiche).  
H. Watanabe *et al.*, *J. Chem. Phys.*, Vol. 82, No. 12 (15 June 1985) p. 5310 (12 pgs., 1 fiche).  
J. Vanier, C. Jacques, C. Audoin, *Phys. Rev. A*, Vol. 31, No. 6 (June 1985) p. 3967 (21 pgs., 1 fiche).  
S. O'Hara, *Phys. Rev. A*, Vol. 32, No. 1 (July 1985) 0472 (32 pgs., 1 fiche).  
B. R. Miller and M. Fink, *J. Chem. Phys.*, Vol. 83, No. 3 (1 August 1985) p. 939 (151 pgs., 2 fiche).  
H. Chen and W. Christiansen, *Rev. Sci. Instrum.*, Vol. 56, No. 8 (August 1985) p. 1619 (6 pgs., 1 fiche).  
D. R. Chenoweth and S. Paolucci, *Phys. Fluids*, Vol. 28, No. 8 (August 1985) p. 2365 (54 pgs., 1 fiche).  
R. D. Hazeltine *et al.*, *Phys. Fluids*, Vol. 28, No. 8 (August 1985) p. 2466 (17 pgs., 1 fiche).  
J. A. Stamper *et al.*, *Phys. Fluids*, Vol. 28, No. 8 (August 1985) p. 2563 (8 pgs., 1 fiche).  
Richard T. Bachman, *J. Acoust. Soc. Am.*, Vol. 78, No. 2 (August 1985) p. 616 (40 pgs., 1 fiche).  
K. Chen *et al.*, *Astron. J.*, Vol. 90, No. 9 (September 1985) p. 1855 (9 pgs., 1 fiche).  
J. O. Lundgren *et al.*, *J. Chem. Phys.*, Vol. 83, No. 5 (September 1, 1985) p. 2426 (54 pgs., 1 fiche).  
D. G. Swanson, *Phys. Fluids*, Vol. 28, No. 9 (September 1985) p. 2645 (14 pgs., 1 fiche).  
Kevin K. Lehmann and Stephen L. Coy, *J. Chem. Phys.*, Vol. 83, No. 7 (1 October 1985) p. 3290 (13 pgs., 1 fiche).  
T. Amano and Keiichi Tanaka, *J. Chem. Phys.*, Vol. 83, No. 8 (15 October 1985) p. 3721 (13 pgs., 1 fiche).  
Walther Caminati *et al.*, *J. Chem. Phys.*, Vol. 83, No. 8 (15 October 1985) p. 3729 (9 pgs., 1 fiche).  
J. Wietfeldt and J. C. Wright, *J. Chem. Phys.*, Vol. 83, No. 8 (15 October 1985) p. 4210 (17 pgs., 1 fiche).  
R. J. Mawhorter *et al.*, *J. Chem. Phys.*, Vol. 83, No. 9 (1 November 1985) p. 4418 (45 pgs., 1 fiche).  
W. Y. Tam and G. Ahlers, *Phys. Rev. B*, Vol. 32, No. 9 (1 November 1985) p. 5932 (62 pgs., 1 fiche).  
Daniel E. Welty, *Astron. J.*, Vol. 90, No. 12 (December 1985) p. 2555 (195 pgs., 2 fiche).  
J. T. Jenkins and M. W. Richman, *Phys. Fluids*, Vol. 28, No. 12 (December 1985) p. 3485 (14 pgs., 1 fiche).  
R. M. Lueptow, P. Leehey, and T. Stellingner, *Phys. Fluids*, Vol. 28, No. 12 (December 1985) p. 3495 (Reference  $\approx$  1, 76 pgs., 1 fiche).  
R. M. Lueptow, P. Leehey, and T. Stellingner, *Phys. Fluids*, Vol. 28, No. 12 (December 1985) p. 3495 (Reference  $\approx$  18, 141 pgs., 2 fiche).  
G. S. Blanpied, B. G. Ritchie *et al.*, *Phys. Rev. C*, Vol. 32, No. 6 (December 1985) p. 2152 (i pgs., 1 fiche).

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

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