

Full Text Journals accessible at IEEExplore

Sl. No. Journal Title

1 [Annals of the History of Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=5488650)

2 [AT&T Bell Laboratories Technical Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6731004)

3 [AT&T Technical Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6731003)

4 [Bell Labs Technical Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6731002)

5 [Canadian Electrical Engineering Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6449389)

6 [Canadian Journal of Electrical and Computer Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=9754)

7 [China Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=6245522)

8 [Communications Society](https://ieeexplore.ieee.org/servlet/opac?punumber=8158)

9 [Computer](https://ieeexplore.ieee.org/servlet/opac?punumber=2)

10 [Computing in Science & Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=5992)

11 [Electrical Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=6413714)

12 [Electronics and Power](https://ieeexplore.ieee.org/servlet/opac?punumber=5176125)

13 [Engineering & Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=10908)

14 [Engineering in Medicine and Biology Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5005708)

15 [IEE Review](https://ieeexplore.ieee.org/servlet/opac?punumber=2188)

16 [IEEE Acoustics, Speech, and Signal Processing Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=8342)

17 [IEEE Aerospace and Electronic Systems Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=62)

18 [IEEE Annals of the History of Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=85)

19 [IEEE Antennas and Propagation Group Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=4545874)

20 [IEEE Antennas and Propagation Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=74)

21 [IEEE Antennas and Propagation Society Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=8233)

22 [IEEE Antennas and Wireless Propagation Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=7727)

23 [IEEE ASSP Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=53)

24 [IEEE Audio and Electroacoustics Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=8338)

25 [IEEE BITS the Information Theory Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=9393008)

26 [IEEE Canadian Journal of Electrical and Computer Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=9349829)

27 [IEEE Circuits & Systems Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6331049)

28 [IEEE Circuits and Devices Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=101)

29 [IEEE Circuits and Systems Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=7384)

30 [IEEE Cloud Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=6509491)

31 [IEEE Communications Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=4234)

32 [IEEE Communications Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=35)

33 [IEEE Communications Society Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5488653)

34 [IEEE Communications Standards Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=7886829)

35 [IEEE Communications Surveys](https://ieeexplore.ieee.org/servlet/opac?punumber=7041148)

36 [IEEE Communications Surveys & Tutorials](https://ieeexplore.ieee.org/servlet/opac?punumber=9739)

37 [IEEE Computational Intelligence Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=10207)

38 [IEEE Computational Science and Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=99)

39 [IEEE Computer Applications in Power](https://ieeexplore.ieee.org/servlet/opac?punumber=67)

40 [IEEE Computer Architecture Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=10208)

41 [IEEE Computer Graphics and Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=38)

42 [IEEE Concurrency](https://ieeexplore.ieee.org/servlet/opac?punumber=4434)

43 [IEEE Consumer Electronics Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5962380)

44 [IEEE Control Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=5488303)

45 [IEEE Control Systems Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=7782633)

46 [IEEE Control Systems Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=37)

47 [IEEE CSIT Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=6457541)

48 [IEEE Design & Test](https://ieeexplore.ieee.org/servlet/opac?punumber=6221038)

49 [IEEE Design & Test of Computers](https://ieeexplore.ieee.org/servlet/opac?punumber=54)

50 [IEEE Distributed Systems Online](https://ieeexplore.ieee.org/servlet/opac?punumber=8968)

51 [IEEE Electrical Insulation Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=57)

52 [IEEE Electrification Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6508996)

53 [IEEE Electromagnetic Compatibility Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5962381)

54 [IEEE Electron Device Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=55)

55 [IEEE Embedded Systems Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=4563995)

56 [IEEE Engineering in Medicine and Biology Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=51)

57 [IEEE Engineering Management Review](https://ieeexplore.ieee.org/servlet/opac?punumber=46)

58 [IEEE Expert](https://ieeexplore.ieee.org/servlet/opac?punumber=64)

59 [IEEE Geoscience and Remote Sensing Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=8859)

60 [IEEE Geoscience and Remote Sensing Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6245518)

61 [IEEE Industrial Electronics Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=4154573)

62 [IEEE Industry Applications Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=2943)

63 [IEEE Instrumentation & Measurement Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5289)

64 [IEEE Intelligent Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=9670)

65 [IEEE Intelligent Systems and their Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=5254)

66 [IEEE Intelligent Transportation Systems Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=5117645)

67 [IEEE Internet Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=4236)

68 [IEEE Internet of Things Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6488907)

69 [IEEE Internet of Things Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=8548628)

70 [IEEE Journal of Biomedical and Health Informatics](https://ieeexplore.ieee.org/servlet/opac?punumber=6221020)

71 [IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology](https://ieeexplore.ieee.org/servlet/opac?punumber=7397573)

72 [IEEE Journal of Emerging and Selected Topics in Industrial Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=8847244)

73 [IEEE Journal of Emerging and Selected Topics in Power Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=6245517)

74 [IEEE Journal of Oceanic Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=48)

75 [IEEE Journal of Photovoltaics](https://ieeexplore.ieee.org/servlet/opac?punumber=5503869)

76 [IEEE Journal of Quantum Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=3)

77 [IEEE Journal of Radio Frequency Identification](https://ieeexplore.ieee.org/servlet/opac?punumber=7433271)

78 [IEEE Journal of Selected Topics in Quantum Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=2944)

79 [IEEE Journal of Selected Topics in Signal Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=4200690)

80 [IEEE Journal of Solid-State Circuits](https://ieeexplore.ieee.org/servlet/opac?punumber=4)

81 [IEEE Journal on Emerging and Selected Topics in Circuits and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=5503868)

82 [IEEE Journal on Miniaturization for Air and Space Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=8253411)

83 [IEEE Journal on Multiscale and Multiphysics Computational Techniques](https://ieeexplore.ieee.org/servlet/opac?punumber=7274859)

84 [IEEE Journal on Robotics and Automation](https://ieeexplore.ieee.org/servlet/opac?punumber=56)

85 [IEEE Journal on Selected Areas in Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=49)

86 [IEEE Journal on Selected Areas in Information Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=8700143)

87 [IEEE Latin America Transactions](https://ieeexplore.ieee.org/servlet/opac?punumber=9907)

88 [IEEE LCS](https://ieeexplore.ieee.org/servlet/opac?punumber=73)

89 [IEEE Letters of the Computer Society](https://ieeexplore.ieee.org/servlet/opac?punumber=8012254)

90 [IEEE Letters on Electromagnetic Compatibility Practice and Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=8566057)

91 [IEEE LTS](https://ieeexplore.ieee.org/servlet/opac?punumber=80)

92 [IEEE Magnetics Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=5165412)

93 [IEEE Micro](https://ieeexplore.ieee.org/servlet/opac?punumber=40)

94 [IEEE Microwave and Guided Wave Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=75)

95 [IEEE Microwave and Wireless Components Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=7260)

96 [IEEE Microwave Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6668)

97 [IEEE MultiMedia](https://ieeexplore.ieee.org/servlet/opac?punumber=93)

98 [IEEE Nanotechnology Express](https://ieeexplore.ieee.org/servlet/opac?punumber=6687319)

99 [IEEE Nanotechnology Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=4451717)

100 [IEEE Network](https://ieeexplore.ieee.org/servlet/opac?punumber=65)

101 [IEEE Networking Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=8253410)

102 [IEEE Parallel & Distributed Technology: Systems & Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=88)

103 [IEEE Personal Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=98)

104 [IEEE Pervasive Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=7756)

105 [IEEE Photonics Technology Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=68)

106 [IEEE Potentials](https://ieeexplore.ieee.org/servlet/opac?punumber=45)

107 [IEEE Power and Energy Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=8014)

108 [IEEE Power Electronics Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=8012)

109 [IEEE Power Electronics Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6570649)

110 [IEEE Power Engineering Review](https://ieeexplore.ieee.org/servlet/opac?punumber=39)

111 [IEEE Professional Group on Antennas and Propagation Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=5721922)

112 [IEEE Professional Technical Group on Antennas and Propagation Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=4545875)

113 [IEEE Pulse](https://ieeexplore.ieee.org/servlet/opac?punumber=5454060)

114 [IEEE Reviews in Biomedical Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=4664312)

115 [IEEE Revista Iberoamericana de Tecnologias del Aprendizaje](https://ieeexplore.ieee.org/servlet/opac?punumber=6245520)

116 [IEEE Robotics & Automation Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=100)

117 [IEEE Robotics and Automation Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=7083369)

118 [IEEE Security & Privacy](https://ieeexplore.ieee.org/servlet/opac?punumber=8013)

119 [IEEE Sensors Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=7361)

120 [IEEE Sensors Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=7782634)

121 [IEEE Signal Processing Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=97)

122 [IEEE Signal Processing Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=79)

123 [IEEE Software](https://ieeexplore.ieee.org/servlet/opac?punumber=52)

124 [IEEE Solid-State Circuits Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=8011414)

125 [IEEE Solid-State Circuits Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=4563670)

126 [IEEE Solid-State Circuits Society Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=4563671)

127 [IEEE Spectrum](https://ieeexplore.ieee.org/servlet/opac?punumber=6)

128 [IEEE Systems Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=4267003)

129 [IEEE Systems, Man, and Cybernetics Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=6745853)

130 [IEEE Technology and Society Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=44)

131 [IEEE Transactions on Acoustics, Speech, and Signal Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=29)

132 [IEEE Transactions on Advanced Packaging](https://ieeexplore.ieee.org/servlet/opac?punumber=6040)

133 [IEEE Transactions on Aerospace](https://ieeexplore.ieee.org/servlet/opac?punumber=4319334)

134 [IEEE Transactions on Aerospace and Electronic Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=7)

135 [IEEE Transactions on Aerospace and Navigational Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4319312)

136 [IEEE Transactions on Affective Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=5165369)

137 [IEEE Transactions on Antennas and Propagation](https://ieeexplore.ieee.org/servlet/opac?punumber=8)

138 [IEEE Transactions on Applications and Industry](https://ieeexplore.ieee.org/servlet/opac?punumber=5407695)

139 [IEEE Transactions on Applied Superconductivity](https://ieeexplore.ieee.org/servlet/opac?punumber=77)

140 [IEEE Transactions on Artificial Intelligence](https://ieeexplore.ieee.org/servlet/opac?punumber=9078688)

141 [IEEE Transactions on Audio](https://ieeexplore.ieee.org/servlet/opac?punumber=8336)

142 [IEEE Transactions on Audio and Electroacoustics](https://ieeexplore.ieee.org/servlet/opac?punumber=8337)

143 [IEEE Transactions on Audio, Speech, and Language Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=10376)

144 [IEEE Transactions on Automatic Control](https://ieeexplore.ieee.org/servlet/opac?punumber=9)

145 [IEEE Transactions on Automation Science and Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=8856)

146 [IEEE Transactions on Autonomous Mental Development](https://ieeexplore.ieee.org/servlet/opac?punumber=4563672)

147 [IEEE Transactions on Big Data](https://ieeexplore.ieee.org/servlet/opac?punumber=6687317)

148 [IEEE Transactions on Bio-medical Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5483695)

149 [IEEE Transactions on Biomedical Circuits and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4156126)

150 [IEEE Transactions on Biomedical Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=10)

151 [IEEE Transactions on Biometrics, Behavior, and Identity Science](https://ieeexplore.ieee.org/servlet/opac?punumber=8423754)

152 [IEEE Transactions on Broadcast and Television Receivers](https://ieeexplore.ieee.org/servlet/opac?punumber=4079767)

153 [IEEE Transactions on Broadcasting](https://ieeexplore.ieee.org/servlet/opac?punumber=11)

154 [IEEE Transactions on Cable Television](https://ieeexplore.ieee.org/servlet/opac?punumber=4065009)

155 [IEEE Transactions on Circuit Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=8147)

156 [IEEE Transactions on Circuits and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=31)

157 [IEEE Transactions on Circuits and Systems for Video Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=76)

158 [IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=81)

159 [IEEE Transactions on Circuits and Systems I: Regular Papers](https://ieeexplore.ieee.org/servlet/opac?punumber=8919)

160 [IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=82)

161 [IEEE Transactions on Circuits and Systems II: Express Briefs](https://ieeexplore.ieee.org/servlet/opac?punumber=8920)

162 [IEEE Transactions on Cloud Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=6245519)

163 [IEEE Transactions on Cognitive and Developmental Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=7274989)

164 [IEEE Transactions on Cognitive Communications and Networking](https://ieeexplore.ieee.org/servlet/opac?punumber=6687307)

165 [IEEE Transactions on Communication and Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=6412854)

166 [IEEE Transactions on Communication Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=4547467)

167 [IEEE Transactions on Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=26)

168 [IEEE Transactions on Communications Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4547466)

169 [IEEE Transactions on Component Parts](https://ieeexplore.ieee.org/servlet/opac?punumber=8216)

170 [IEEE Transactions on Components and Packaging Technologies](https://ieeexplore.ieee.org/servlet/opac?punumber=6144)

171 [IEEE Transactions on Components, Hybrids, and Manufacturing Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=33)

172 [IEEE Transactions on Components, Packaging and Manufacturing Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=5503870)

173 [IEEE Transactions on Components, Packaging, and Manufacturing Technology: Part A](https://ieeexplore.ieee.org/servlet/opac?punumber=95)

174 [IEEE Transactions on Components, Packaging, and Manufacturing Technology: Part B](https://ieeexplore.ieee.org/servlet/opac?punumber=96)

175 [IEEE Transactions on Components, Packaging, and Manufacturing Technology: Part C](https://ieeexplore.ieee.org/servlet/opac?punumber=3476)

176 [IEEE Transactions on Computational Imaging](https://ieeexplore.ieee.org/servlet/opac?punumber=6745852)

177 [IEEE Transactions on Computational Intelligence and AI in Games](https://ieeexplore.ieee.org/servlet/opac?punumber=4804728)

178 [IEEE Transactions on Computational Social Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6570650)

179 [IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=43)

180 [IEEE Transactions on Computers](https://ieeexplore.ieee.org/servlet/opac?punumber=12)

181 [IEEE Transactions on Consumer Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=30)

182 [IEEE Transactions on Control of Network Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6509490)

183 [IEEE Transactions on Control Systems Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=87)

184 [IEEE Transactions on Cybernetics](https://ieeexplore.ieee.org/servlet/opac?punumber=6221036)

185 [IEEE Transactions on Dependable and Secure Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=8858)

186 [IEEE Transactions on Device and Materials Reliability](https://ieeexplore.ieee.org/servlet/opac?punumber=7298)

187 [IEEE Transactions on Dielectrics and Electrical Insulation](https://ieeexplore.ieee.org/servlet/opac?punumber=94)

188 [IEEE Transactions on Education](https://ieeexplore.ieee.org/servlet/opac?punumber=13)

189 [IEEE Transactions on Electrical Insulation](https://ieeexplore.ieee.org/servlet/opac?punumber=14)

190 [IEEE Transactions on Electromagnetic Compatibility](https://ieeexplore.ieee.org/servlet/opac?punumber=15)

191 [IEEE Transactions on Electron Devices](https://ieeexplore.ieee.org/servlet/opac?punumber=16)

192 [IEEE Transactions on Electronic Computers](https://ieeexplore.ieee.org/servlet/opac?punumber=4037753)

193 [IEEE Transactions on Electronics Packaging Manufacturing](https://ieeexplore.ieee.org/servlet/opac?punumber=6104)

194 [IEEE Transactions on Emerging Topics in Computational Intelligence](https://ieeexplore.ieee.org/servlet/opac?punumber=7433297)

195 [IEEE Transactions on Emerging Topics in Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=6245516)

196 [IEEE Transactions on Energy Conversion](https://ieeexplore.ieee.org/servlet/opac?punumber=60)

197 [IEEE Transactions on Engineering Management](https://ieeexplore.ieee.org/servlet/opac?punumber=17)

198 [IEEE Transactions on Engineering Writing and Speech](https://ieeexplore.ieee.org/servlet/opac?punumber=4322293)

199 [IEEE Transactions on Evolutionary Computation](https://ieeexplore.ieee.org/servlet/opac?punumber=4235)

200 [IEEE Transactions on Fuzzy Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=91)

201 [IEEE Transactions on Games](https://ieeexplore.ieee.org/servlet/opac?punumber=7782673)

202 [IEEE Transactions on Geoscience and Remote Sensing](https://ieeexplore.ieee.org/servlet/opac?punumber=36)

203 [IEEE Transactions on Geoscience Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4043135)

204 [IEEE Transactions on Green Communications and Networking](https://ieeexplore.ieee.org/servlet/opac?punumber=7511293)

205 [IEEE Transactions on Haptics](https://ieeexplore.ieee.org/servlet/opac?punumber=4543165)

206 [IEEE Transactions on Human Factors in Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=11151)

207 [IEEE Transactions on Human-Machine Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6221037)

208 [IEEE Transactions on Image Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=83)

209 [IEEE Transactions on Industrial Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=41)

210 [IEEE Transactions on Industrial Electronics and Control Instrumentation](https://ieeexplore.ieee.org/servlet/opac?punumber=11166)

211 [IEEE Transactions on Industrial Electronics [May 1963]](https://ieeexplore.ieee.org/servlet/opac?punumber=5412874)

212 [IEEE Transactions on Industrial Informatics](https://ieeexplore.ieee.org/servlet/opac?punumber=9424)

213 [IEEE Transactions on Industry and General Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=4180499)

214 [IEEE Transactions on Industry Applications](https://ieeexplore.ieee.org/servlet/opac?punumber=28)

215 [IEEE Transactions on Information Forensics and Security](https://ieeexplore.ieee.org/servlet/opac?punumber=10206)

216 [IEEE Transactions on Information Technology in Biomedicine](https://ieeexplore.ieee.org/servlet/opac?punumber=4233)

217 [IEEE Transactions on Information Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=18)

218 [IEEE Transactions on Instrumentation and Measurement](https://ieeexplore.ieee.org/servlet/opac?punumber=19)

219 [IEEE Transactions on Intelligent Transportation Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6979)

220 [IEEE Transactions on Intelligent Vehicles](https://ieeexplore.ieee.org/servlet/opac?punumber=7274857)

221 [IEEE Transactions on Knowledge and Data Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=69)

222 [IEEE Transactions on Learning Technologies](https://ieeexplore.ieee.org/servlet/opac?punumber=4620076)

223 [IEEE Transactions on Magnetics](https://ieeexplore.ieee.org/servlet/opac?punumber=20)

224 [IEEE Transactions on Man-Machine Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4081845)

225 [IEEE Transactions on Manufacturing Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=8218)

226 [IEEE Transactions on Medical Imaging](https://ieeexplore.ieee.org/servlet/opac?punumber=42)

227 [IEEE Transactions on Medical Robotics and Bionics](https://ieeexplore.ieee.org/servlet/opac?punumber=8253409)

228 [IEEE Transactions on Microwave Theory and Techniques](https://ieeexplore.ieee.org/servlet/opac?punumber=22)

229 [IEEE Transactions on Military Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4323026)

230 [IEEE Transactions on Mobile Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=7755)

231 [IEEE Transactions on Molecular, Biological and Multi-Scale Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=6687308)

232 [IEEE Transactions on Multi-Scale Computing Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6687315)

233 [IEEE Transactions on Multimedia](https://ieeexplore.ieee.org/servlet/opac?punumber=6046)

234 [IEEE Transactions on NanoBioscience](https://ieeexplore.ieee.org/servlet/opac?punumber=7728)

235 [IEEE Transactions on Nanotechnology](https://ieeexplore.ieee.org/servlet/opac?punumber=7729)

236 [IEEE Transactions on Network and Service Management](https://ieeexplore.ieee.org/servlet/opac?punumber=4275028)

237 [IEEE Transactions on Network Science and Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=6488902)

238 [IEEE Transactions on Neural Networks](https://ieeexplore.ieee.org/servlet/opac?punumber=72)

239 [IEEE Transactions on Neural Networks and Learning Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=5962385)

240 [IEEE Transactions on Nuclear Science](https://ieeexplore.ieee.org/servlet/opac?punumber=23)

241 [IEEE Transactions on Parallel and Distributed Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=71)

242 [IEEE Transactions on Parts, Hybrids, and Packaging](https://ieeexplore.ieee.org/servlet/opac?punumber=8217)

243 [IEEE Transactions on Parts, Materials and Packaging](https://ieeexplore.ieee.org/servlet/opac?punumber=8221)

244 [IEEE Transactions on Pattern Analysis and Machine Intelligence](https://ieeexplore.ieee.org/servlet/opac?punumber=34)

245 [IEEE Transactions on Plasma Science](https://ieeexplore.ieee.org/servlet/opac?punumber=27)

246 [IEEE Transactions on Power Apparatus and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=10669)

247 [IEEE Transactions on Power Delivery](https://ieeexplore.ieee.org/servlet/opac?punumber=61)

248 [IEEE Transactions on Power Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=63)

249 [IEEE Transactions on Power Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=59)

250 [IEEE Transactions on Product Engineering and Production](https://ieeexplore.ieee.org/servlet/opac?punumber=8224)

251 [IEEE Transactions on Professional Communication](https://ieeexplore.ieee.org/servlet/opac?punumber=47)

252 [IEEE Transactions on Radiation and Plasma Medical Sciences](https://ieeexplore.ieee.org/servlet/opac?punumber=7433213)

253 [IEEE Transactions on Radio Frequency Interference](https://ieeexplore.ieee.org/servlet/opac?punumber=4607257)

254 [IEEE Transactions on Rehabilitation Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=86)

255 [IEEE Transactions on Reliability](https://ieeexplore.ieee.org/servlet/opac?punumber=24)

256 [IEEE Transactions on Robotics](https://ieeexplore.ieee.org/servlet/opac?punumber=8860)

257 [IEEE Transactions on Robotics and Automation](https://ieeexplore.ieee.org/servlet/opac?punumber=70)

258 [IEEE Transactions on Semiconductor Manufacturing](https://ieeexplore.ieee.org/servlet/opac?punumber=66)

259 [IEEE Transactions on Semiconductor Technology Modeling and Simulation](https://ieeexplore.ieee.org/servlet/opac?punumber=6414144)

260 [IEEE Transactions on Services Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=4629386)

261 [IEEE Transactions on Signal and Information Processing over Networks](https://ieeexplore.ieee.org/servlet/opac?punumber=6884276)

262 [IEEE Transactions on Signal Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=78)

263 [IEEE Transactions on Smart Grid](https://ieeexplore.ieee.org/servlet/opac?punumber=5165411)

264 [IEEE Transactions on Software Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=32)

265 [IEEE Transactions on Sonics and Ultrasonics](https://ieeexplore.ieee.org/servlet/opac?punumber=10326)

266 [IEEE Transactions on Space Electronics and Telemetry](https://ieeexplore.ieee.org/servlet/opac?punumber=4335581)

267 [IEEE Transactions on Speech and Audio Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=89)

268 [IEEE Transactions on Sustainable Computing](https://ieeexplore.ieee.org/servlet/opac?punumber=7274860)

269 [IEEE Transactions on Sustainable Energy](https://ieeexplore.ieee.org/servlet/opac?punumber=5165391)

270 [IEEE Transactions on Systems Science and Cybernetics](https://ieeexplore.ieee.org/servlet/opac?punumber=4082035)

271 [IEEE Transactions on Systems, Man, and Cybernetics](https://ieeexplore.ieee.org/servlet/opac?punumber=21)

272 [IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans](https://ieeexplore.ieee.org/servlet/opac?punumber=3468)

273 [IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)](https://ieeexplore.ieee.org/servlet/opac?punumber=3477)

274 [IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)](https://ieeexplore.ieee.org/servlet/opac?punumber=5326)

275 [IEEE Transactions on Systems, Man, and Cybernetics: Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=6221021)

276 [IEEE Transactions on Technology and Society](https://ieeexplore.ieee.org/servlet/opac?punumber=8566059)

277 [IEEE Transactions on Terahertz Science and Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=5503871)

278 [IEEE Transactions on Transportation Electrification](https://ieeexplore.ieee.org/servlet/opac?punumber=6687316)

279 [IEEE Transactions on Ultrasonics Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=10325)

280 [IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control](https://ieeexplore.ieee.org/servlet/opac?punumber=58)

281 [IEEE Transactions on Vehicular Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=10785)

282 [IEEE Transactions on Vehicular Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=25)

283 [IEEE Transactions on Very Large Scale Integration (VLSI) Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=92)

284 [IEEE Transactions on Visualization and Computer Graphics](https://ieeexplore.ieee.org/servlet/opac?punumber=2945)

285 [IEEE Transactions on Wireless Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=7693)

286 [IEEE Translation Journal on Magnetics in Japan](https://ieeexplore.ieee.org/servlet/opac?punumber=4509580)

287 [IEEE Vehicular Technology Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=10209)

288 [IEEE Wireless Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=7742)

289 [IEEE Wireless Communications Letters](https://ieeexplore.ieee.org/servlet/opac?punumber=5962382)

290 [IEEE Women in Engineering Magazine](https://ieeexplore.ieee.org/servlet/opac?punumber=4509581)

291 [IEEE/ACM Transactions on Audio, Speech, and Language Processing](https://ieeexplore.ieee.org/servlet/opac?punumber=6570655)

292 [IEEE/ACM Transactions on Computational Biology and Bioinformatics](https://ieeexplore.ieee.org/servlet/opac?punumber=8857)

293 [IEEE/ACM Transactions on Networking](https://ieeexplore.ieee.org/servlet/opac?punumber=90)

294 [IEEE/ASME Transactions on Mechatronics](https://ieeexplore.ieee.org/servlet/opac?punumber=3516)

295 [IEEE/CAA Journal of Automatica Sinica](https://ieeexplore.ieee.org/servlet/opac?punumber=6570654)

296 [Information Professional](https://ieeexplore.ieee.org/servlet/opac?punumber=5305931)

297 [IRE Professional Group on Antennas and Propagation Newsletter](https://ieeexplore.ieee.org/servlet/opac?punumber=8235)

298 [IRE Transactions on Aeronautical and Navigational Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4201388)

299 [IRE Transactions on Aerospace and Navigational Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5483689)

300 [IRE Transactions on Antennas and Propagation](https://ieeexplore.ieee.org/servlet/opac?punumber=8234)

301 [IRE Transactions on Audio](https://ieeexplore.ieee.org/servlet/opac?punumber=8335)

302 [IRE Transactions on Automatic Control](https://ieeexplore.ieee.org/servlet/opac?punumber=8163)

303 [IRE Transactions on Bio-Medical Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4322768)

304 [IRE Transactions on Broadcast and Television Receivers](https://ieeexplore.ieee.org/servlet/opac?punumber=4502897)

305 [IRE Transactions on Broadcast Transmission Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4505116)

306 [IRE Transactions on Broadcasting](https://ieeexplore.ieee.org/servlet/opac?punumber=4501502)

307 [IRE Transactions on Circuit Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=8148)

308 [IRE Transactions on Communications Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4547465)

309 [IRE Transactions on Component Parts](https://ieeexplore.ieee.org/servlet/opac?punumber=8222)

310 [IRE Transactions on Education](https://ieeexplore.ieee.org/servlet/opac?punumber=4321999)

311 [IRE Transactions on Electron Devices](https://ieeexplore.ieee.org/servlet/opac?punumber=4639142)

312 [IRE Transactions on Electronic Computers](https://ieeexplore.ieee.org/servlet/opac?punumber=5407885)

313 [IRE Transactions on Engineering Management](https://ieeexplore.ieee.org/servlet/opac?punumber=5007355)

314 [IRE Transactions on Engineering Writing and Speech](https://ieeexplore.ieee.org/servlet/opac?punumber=4322631)

315 [IRE Transactions on Human Factors in Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4503253)

316 [IRE Transactions on Industrial Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5007029)

317 [IRE Transactions on Information Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=4547527)

318 [IRE Transactions on Instrumentation](https://ieeexplore.ieee.org/servlet/opac?punumber=5006544)

319 [IRE Transactions on Medical Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5007879)

320 [IRE Transactions on Microwave Theory and Techniques](https://ieeexplore.ieee.org/servlet/opac?punumber=4547924)

321 [IRE Transactions on Military Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5008109)

322 [IRE Transactions on Nuclear Science](https://ieeexplore.ieee.org/servlet/opac?punumber=4315440)

323 [IRE Transactions on Product Engineering and Production](https://ieeexplore.ieee.org/servlet/opac?punumber=8223)

324 [IRE Transactions on Production Techniques](https://ieeexplore.ieee.org/servlet/opac?punumber=8220)

325 [IRE Transactions on Radio Frequency Interference](https://ieeexplore.ieee.org/servlet/opac?punumber=6507928)

326 [IRE Transactions on Reliability and Quality Control](https://ieeexplore.ieee.org/servlet/opac?punumber=5007123)

327 [IRE Transactions on Space Electronics and Telemetry](https://ieeexplore.ieee.org/servlet/opac?punumber=5008636)

328 [IRE Transactions on Telemetry and Remote Control](https://ieeexplore.ieee.org/servlet/opac?punumber=6459057)

329 [IRE Transactions on Ultrasonic Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=10324)

330 [IRE Transactions on Vehicular Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=10784)

331 [IT Professional](https://ieeexplore.ieee.org/servlet/opac?punumber=6294)

332 [Journal of Communications and Information Networks](https://ieeexplore.ieee.org/servlet/opac?punumber=8892389)

333 [Journal of Display Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=9425)

334 [Journal of Lightwave Technology](https://ieeexplore.ieee.org/servlet/opac?punumber=50)

335 [Journal of Microelectromechanical Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=84)

336 [Journal of Optical Communications and Networking](https://ieeexplore.ieee.org/servlet/opac?punumber=4563700)

337 [Journal of Technology Computer Aided Design TCAD](https://ieeexplore.ieee.org/servlet/opac?punumber=6414145)

338 [Journal of the A.I.E.E.](https://ieeexplore.ieee.org/servlet/opac?punumber=6528086)

339 [Journal of the American Institute of Electrical Engineers](https://ieeexplore.ieee.org/servlet/opac?punumber=6530802)

340 [Newsletter of the IRE Professional Group on Audio](https://ieeexplore.ieee.org/servlet/opac?punumber=8462)

341 [Power Engineer](https://ieeexplore.ieee.org/servlet/opac?punumber=8455)

342 [Power Engineering Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=2224)

343 [Proceedings of the American Institute of Electrical Engineers](https://ieeexplore.ieee.org/servlet/opac?punumber=6530810)

344 [Proceedings of the IEEE](https://ieeexplore.ieee.org/servlet/opac?punumber=5)

345 [Proceedings of the Institute of Radio Engineers](https://ieeexplore.ieee.org/servlet/opac?punumber=5547934)

346 [Proceedings of the IRE](https://ieeexplore.ieee.org/servlet/opac?punumber=10933)

347 [Technology and Society](https://ieeexplore.ieee.org/servlet/opac?punumber=6457542)

348 [The Bell System Technical Journal](https://ieeexplore.ieee.org/servlet/opac?punumber=6731005)

349 [Transactions of the American Institute of Electrical Engineers](https://ieeexplore.ieee.org/servlet/opac?punumber=4763772)

350 [Transactions of the American Institute of Electrical Engineers, Part I: Communication and Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=6367273)

351 [Transactions of the American Institute of Electrical Engineers, Part II: Applications and Industry](https://ieeexplore.ieee.org/servlet/opac?punumber=6366379)

352 [Transactions of the American Institute of Electrical Engineers. Part III: Power Apparatus and Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=4498434)

353 [Transactions of the I.R.E. Professional Group on Electronic Computers](https://ieeexplore.ieee.org/servlet/opac?punumber=5407679)

354 [Transactions of the Institute of Radio Engineers Professional Group on Nuclear Science](https://ieeexplore.ieee.org/servlet/opac?punumber=6449343)

355 [Transactions of the IRE Professional Group on Aeronautical and Navigational Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5062323)

356 [Transactions of the IRE Professional Group on Airborne Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5062335)

357 [Transactions of the IRE Professional Group on Antennas and Propagation](https://ieeexplore.ieee.org/servlet/opac?punumber=8236)

358 [Transactions of the IRE Professional Group on Audio](https://ieeexplore.ieee.org/servlet/opac?punumber=8340)

359 [Transactions of the IRE Professional Group on Broadcast and Television Receivers](https://ieeexplore.ieee.org/servlet/opac?punumber=4505045)

360 [Transactions of the IRE Professional Group on Circuit Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=4811122)

361 [Transactions of the IRE Professional Group on Communications Systems](https://ieeexplore.ieee.org/servlet/opac?punumber=8161)

362 [Transactions of the IRE Professional Group on Component Parts](https://ieeexplore.ieee.org/servlet/opac?punumber=8219)

363 [Transactions of the IRE Professional Group on Electron Devices](https://ieeexplore.ieee.org/servlet/opac?punumber=4639141)

364 [Transactions of the IRE Professional Group on Engineering Management](https://ieeexplore.ieee.org/servlet/opac?punumber=5010148)

365 [Transactions of the IRE Professional Group on Industrial Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=4319302)

366 [Transactions of the IRE Professional Group on Information Theory](https://ieeexplore.ieee.org/servlet/opac?punumber=4547596)

367 [Transactions of the IRE Professional Group on Instrumentation](https://ieeexplore.ieee.org/servlet/opac?punumber=5007309)

368 [Transactions of the IRE Professional Group on Medical Electronics](https://ieeexplore.ieee.org/servlet/opac?punumber=5008468)

369 [Transactions of the IRE Professional Group on Microwave Theory and Techniques](https://ieeexplore.ieee.org/servlet/opac?punumber=4547925)

370 [Transactions of the IRE Professional Group on Quality Control](https://ieeexplore.ieee.org/servlet/opac?punumber=5007101)

371 [Transactions of the IRE Professional Group on Radio Telemetry and Remote Control](https://ieeexplore.ieee.org/servlet/opac?punumber=4335619)

372 [Transactions of the IRE Professional Group on Reliability and Quality Control](https://ieeexplore.ieee.org/servlet/opac?punumber=5007112)

373 [Transactions of the IRE Professional Group on Ultrasonic Engineering](https://ieeexplore.ieee.org/servlet/opac?punumber=10323)

374 [Transactions of the IRE Professional Group on Vehicular Communications](https://ieeexplore.ieee.org/servlet/opac?punumber=10783)