

ISSN : 2376-7758

Linking ISSN (ISSN-L): 0097-2444

Incorrect ISSN: 0097-2444

Key-title: Proceedings of the American Institute of Electrical Engineers (Online)

Title proper: Proceedings of the American Institute of Electrical Engineers.

Country: United States

Medium: Online

Medium: Online

Last modification date: 24/01/2024

Type of record: Confirmed

ISSN Center responsible of the record: ISSN National Centre for the USA

URL: <http://books.google.com/books?id=1JchAQAAMAAJ>

URL: <http://books.google.com/books?id=SgTOAAAAMAAJ>

URL: <http://books.google.com/books?id=oQRKAQAAMAAJ>

URL: <http://books.google.com/books?id=ePxJAQAAMAAJ>

URL: <http://books.google.com/books?id=lvxJAQAAMAAJ>

URL: <http://books.google.com/books?id=ygRKAQAAMAAJ>

URL: <http://books.google.com/books?id=gAPOAAAAMAAJ>

URL: <http://books.google.com/books?id=gAjOAAAAMAAJ>

URL: <http://books.google.com/books?id=RADOAAAAMAAJ>

URL: <http://books.google.com/books?id=QAnOAAAAMAAJ>

URL: <http://books.google.com/books?id=jAXOAAAAMAAJ>

URL: <http://books.google.com/books?id=Yo8hAQAAMAAJ>

URL: <http://books.google.com/books?id=YwLOAAAAMAAJ>

URL: <http://books.google.com/books?id=Dg3OAAAAMAAJ>

URL: <http://books.google.com/books?id=awbOAAAAMAAJ>

URL: <http://books.google.com/books?id=-QTOAAAAMAAJ>

URL: <http://books.google.com/books?id=NAfOAAAAMAAJ>

URL: <http://books.google.com/books?id=RQHOAAAAMAAJ>

URL: <http://books.google.com/books?id=CMxLAAAAYAAJ>

URL: <http://books.google.com/books?id=5Pvg8uDXvV0C>

URL: <http://books.google.com/books?id=skVVBU6utKMC>

URL: <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6530810>

URL: <http://catalog.hathitrust.org/api/volumes/oclc/1480053.html>

URL: <http://books.google.com/books?id=BTpDAQAAMAAJ>

URL: <http://books.google.com/books?id=NzdDAQAAMAAJ>

URL: <http://books.google.com/books?id=4pEhAQAAMAAJ>

URL: <http://books.google.com/books?id=qJAhAQAAMAAJ>

URL: <http://books.google.com/books?id=HDNDAQAAMAAJ>

URL: <http://books.google.com/books?id=gixDAQAAMAAJ>

URL: <http://books.google.com/books?id=FjRDAQAAMAAJ>

URL: <http://books.google.com/books?id=AzlDAQAAMAAJ>

URL: <http://books.google.com/books?id=BzBDAQAAMAAJ>

URL: <http://books.google.com/books?id=cTlDAQAAMAAJ>

URL: <http://books.google.com/books?id=3GBDAQAAMAAJ>

URL: <http://books.google.com/books?id=1S1DAQAAMAAJ>

URL: <http://books.google.com/books?id=WzNDAQAAMAAJ>

URL: <http://books.google.com/books?id=Oi1DAQAAMAAJ>

URL: <http://books.google.com/books?id=YzJDAQAAMAAJ>

URL: <http://books.google.com/books?id=fy9DAQAAMAAJ>

URL: <http://books.google.com/books?id=vTdDAQAAMAAJ>

URL: <http://books.google.com/books?id=Xi5DAQAAMAAJ>

URL: <http://books.google.com/books?id=KzBDAQAAMAAJ>

URL: <http://books.google.com/books?id=zTNDAQAAMAAJ>

URL: <http://books.google.com/books?id=7ixDAQAAMAAJ>

KEEPERS link: <https://catalog.hathitrust.org/Record/000058024>

KEEPERS link: <https://catalog.hathitrust.org/Record/008896958>

Publisher: American Institute of Electrical Engineers], 1905-1919.

From: 1905

To: 1919

Keeper: HathiTrust

Status: Preserved

Extent of archive: v.26pt.1 1907; v.26pt.2 1907; v.31pt.1 1912; v.31pt.2 1912; v.31pt.3 1912; v.32pt.1 1913; v.32pt.2 1913; v.32pt.3 1913; v.33pt.1 1914; v.33pt.3 1914; v.34pt.1 1915; v.34pt.2 1915; v.34pt.3 1915; v.35pt.2 1916; v.38pt.2 1919; v.24 1905 pt.1; v.25 1906 pt.1; v.35 1916; v.38 1919; v.28(1909); v.34:no.9-12 (1915); v.37:no.1-6 (1918); v.30:no.1-6 (1911); v.30:no.7-12 (1911); v.28:no.7-12 (1909); v.34:no.1-5 (1915); v.28:no.1-6 (1909); v.35:no.1-6 (1916); v.31:no.1-5 (1912); v.29:no.7-12 (1910); v.38:no.1-6 (1919); v.34:no.6-8 (1915); v.36:no.1-6 (1917); v.35:no.7-12 (1916); v.37:no.7-12 (1918); v.33:no.1-4 (1914); v.36:no.7-12 (1917); v.31:no.8-12 (1912); v.33:no.5-8 (1914); v.38 pt.1 1919; v.30 pt.2 1911; v.31 pt.1 1912; v.32 pt.1 1913; v.32 pt.2 1913; v.33 pt.1 1914; v.33 pt.2 1914; v.34 pt.1 1915; v.34 pt.2 1915; v.35 pt.1 1916; v.35 pt.2 1916; v.36 pt.1 1917; v.36 pt.2 1917; v.37 pt.1 1918; v.37 pt.2 1918; v.38 pt.2 1919; v.25 (1906); v.26:1 (1907); v.26:2 (1907); v.27:1 (1908); v.27:2 (1908); v.28:1 (1909); v.28:2 (1909); v.29:1 (1910); v.29:2 (1910); v.32:2 (1913); v.33:1 (1914); v.35:1 (1916); v.35:2 (1916); v.36:1 (1917); v.36:2 ((1917); v.37:1 (1918); v.37:2 (1918); v.38:1 (1919); v.38:2 (1919)

Updated: 01/04/2024

Publisher: American Institute of Electrical Engineers,

From: 1905

To: 1919

Keeper: HathiTrust

Status: Preserved

Extent of archive: vol.32, pt.1 (1913); vol.27, pt.2 (1908); vol.30, pt.1 (1911); vol.30, pt.2 (1911); vol.38, pt.1 (1919); vol.36 (1917); vol.35, pt.2 (1916); vol.31, pt.2 (1912); vol.35, pt.1 (1916); vol.37 (1918); vol.25 (1906); vol.27, pt.1 (1908); vol.26, p.2 (1907); vol.26, pt.1 (1907); vol.38, pt.2 (1919); vol.24 (1905); vol.29, pt.2 (1910); vol.32, pt.2 (1913); vol.29, pt.1 (1910)

Updated: 01/04/2024

Publisher: IEEE, Inc.

From: 1905

To: 1908

Keeper: Portico

Status: Preserved

Extent of archive: Preserved : 1905: 24(2, 6-7, 9, 12), 1906: 25(1-3, 5-9, 12), 1907: 26(1, 3-4, 6, 9, 11), 1908: 27(1, 3-9, 11-12)

Updated: 28/04/2024

Publisher: IEEE

From: 1905

To: 1919

Keeper: Scholars Portal

Status: Preserved

Extent of archive: Preserved : 24 (1 to 12); 25 (1 to 12); 26 (1 to 12); 27 (1 to 12); 28 (1 to 12); 29 (1 to 12); 30 (1 to 12); 31 (1 to 12); 32 (1 to 12); 33 (1 to 12); 34 (1 to 12); 35 (1 to 12); 36 (1 to 12); 37 (1 to 12); 38 (1 to 12)

Updated: 02/04/2024