

# AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

33 WEST 39TH STREET NEW YORK

APPLICATION FOR TRANSFER TO THE GRADE OF FELLOW.

(To be used only by Members in good standing on May 21, 1912, in accordance with "Special Section" of Constitution and By-Laws.)

in accordance with "Special Section" of Constitution and By-Laws.
See qualifications for transfer on the back of this form.
Acknowledged JAN 24/013
References JAN 28 1913
Board of Directors, Recommended Characteristics
American Institute of Electrical Engineers.
Dear Sirs:
I hereby apply for transfer from the grade of MEMBER to that of FELLOW under the Special Section of the Constitution, adopted May 21 1212.
active gractice of the electrical profe
special distinction as an expender of cataciples of electric vigineer-
I consider myself eligible for transfer under Clause , Section 4, of the Constitution.
The specific work upon which ny application is based covers a period of years.
The specific work upon which my application is based covers a period of years.  1889-9 Instructor in Physics, Connece in Charge Dynamo Laborato I Connece uni.
Towell min.
\$89-92 asst. Los, Eles. Eng. Sofing Charge Elec. Eng. DEpt., Sibly Greege
1899-92 Asst. For Eleo, Eng. Assing Chage Eleo. Eng. Dept., Sibly Coceans 1895-1905 Proposer " In the above space the applicant should state briefly the nature of the work upon which he bases his
1905- Date Su o a a u u u u deland stanford gr
(In the above space the applicant should state briefly the nature of the work upon which he bases his
application.)

In compliance with the constitutional requirement, I give the names of the following references to be communicated with by the Secretary, as indicated upon the back of this form.

#### REFERENCES

hat Applications must be submitted to the proof to May 1, 1913.
(The applicant will please give the names of not less than five Fellows or Members.)
Fellow In. Ralph D. mershon, Trop. Dagald . Jackson
Fellow Prof. Hinry N. Nordist Fellow Gano Burn new yorks
Niembersof. a.E. Rannellyman Fellow. C. O. maillower you
Signature Harrie J. Ayan
Present occupation brokessor of Electrical Engineering.  Address (P.O.) Shareford University Caly.
Mun. apr. 17-1895

The following information is required by the Board of Examiners. Failure to give details will delay action on the application.

The applicant should state under which clause or clauses, a,b,c,d, of Section 4, Article II, of the Constitution, application is made, and give a full record of professional career, with particular reference to the period of responsible charge or the experience upon which the application is based.

# APPLICANT'S RECORD

	(Typewritten copy preferred)
1. Name	Harris J. Ryan (give in full)
	ccupation(title, and name of concern)
	address
4. Date and	place of birth January 8, 1866. Powells Valley, Pennsylvania
	ional clause(see paragraph above)
6. General a	and technical education Graduated from Cornell University in Elec-
trical	Engineering in June 1887.
7. Record of	f professional experience
Dates here	
1887	Spent in business with the Western Engineering Co., Lincoln,
	Nebraska.
1889	Served as instructor in Physics, Cornell University,
1890	Was appointed Assistant Professor of Electrical Engineering
	in Sibley College to succeed Professor E. P. Roberts, re-
	signed.
1892	Was given a permanent appointment as Head of the Department
	of Electrical Engineering in Sibley College

Dates here	Applicant's Record (continued)
	I am a Fellow of the American Association for the Advance-
	ment of Science.
	I was a Judge of Awards in the Department of Electricity at
	the World's Fair.  (1895)  During the past year patents have been granted to me in this.
	and some foreign countries for a method by which in actual
	practice all armature reactive effects may be satifactorily
	compensated for.
	Signed
Dated	
N	OTE: The Applicant's personal signature, in ink, must appear at the end of this record.

If not sufficient space, the record may be continued on separate sheets of this size.

### AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

Record of Application for

### TRANSFER TO THE GRADE OF FELLOW

No. 3986

Name	Prof.	Harris J	. Ryan,	Profes	sor of	Electric	al Engineering	
Address		Stanford	Univers	ity, C	alifor	nia.		

	References	Grade	Communicated With	Second Request	Replies Received
В	A Behrend	Fellow			NOV 1 1982
H	W Buck	•			. NOV 11922
В	J Arnold	n e			NOV 1 1922
J	J Carty				NOV 1 1922
G	Faccioli	n .			NOV 1 1922
P	M Lincoln	<b>n n n n n n n n n n</b>			NOV 1 1922
W	McClellan	<b>"</b>			NOV 1 1922
A	S McAllister	n de la companya de l			NOV 11922
E	W Rice, Jr.	<b>u</b>			NOV 1 1922
J	B Whitehead	II.			NOV 11922
C	F Scott	Member			NOV 1 1922

Action by Board of Examiners .....

Action by Board of Directors ...

Received

No 3986



### AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS

33 WEST 39TH STREET, NEW YORK, N, Y.

#### APPLICATION FOR TRANSFER TO THE GRADE OF FELLOW.

#### QUALIFICATIONS FOR TRANSFER.

The qualifications for transfer to the grade of Fellow are set forth in Article II, Section 4, of the Constitution, which is printed on the last page of this form. Applicants are urged to read these extracts carefully in order that they may have a perfect knowledge of the constitutional requirements.

Applicant's name	Harris J. Ryan
Present title or occupation	Professor of Electrical Engineering, Stanford University
Business addressStar	nford University, California.

#### TRANSFER FEES AND DUES.

Transfer fee from the grade of Associate to that of Fellow, Ten (10) dollars. Transfer fee from the grade of Member to that of Fellow, Five (5) dollars. The annual dues for the grade of Fellow are Twenty (20) dollars.

#### REFERENCES.

Sec. 10 (Constitution). Applicants shall give references as follows:

For the grade of Fellow, to five Fellows.

Should an applicant for the grade of Fellow, either for direct admission or for transfer, certify that he is not personally known by five Fellows, the Board of Examiners may accept, for the deficiency, references to five professional engineers of standing. (This clause has been interpreted to apply only to applicants whose location or conditions of work are such that it is unreasonable to expect them to make reference to members of the institute.)

References should be selected who have personal knowledge of the applicant's engineering experience.

As references occasionally fail to reply promptly to inquiries, it is suggested that applicants furnish more than the required number of names.

#### REFERENCES.

	Callow	Fellow
A. S. McAllister	E. W. Rice, Jr.	J. J. Carty
J. B. Whitehead	P. M. Lincoln	
Charles F. Scott	Wm. McClellan	
H. W. Buck	B. A. Behrend	Action Control
G. Faccioli	Bion J. Arnold	

(Member - 1895)

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#### APPLICANT'S RECORD (Typewritten copy preferred)

1. Name	Harris Joseph Ryan
2. Present	occupation Professor of Electrical Engineering, Stanford University (title, and name of concern)
3. Business	address Stanford University, California.
4. Date and	place of birth Powells Valley, Penna., January 8, 1866.
5. Constitu	tional clause (b) (see paragraph above)
	(see paragraph above) and technical education Baltimore City College, 1879-1880;
	non Valley, 1880-1882; M.E. Cornell University, 1887.
7. Record	of professional experience
Dates here	
1888	Member Western Engineering Company, Lincoln, Nebraska.
1889	Instructor in charge Elec. Machinery Laboratory, Cornell Univ.
1890-1895	Asst Prof. Elec . Engineering, in provisional charge of department.
1895-1905	Prof. Elec. Engineering, in charge of department, Cornell University
1905-pres.	" " " " Stanford University
1918-1919	In charge Supersonics Laboratory, National Research Council,
	Pasadena, California.
	Researches
	Transformers. Proc. A.I.E.E., vol. vii, Jan., 1890, p. I.
	On the relation of the air gap and the shape of the poles to the performance of dynamo machinery. Trans. A.I.E.E. vol. vii, Oct., 1891, p. 451.
	A method for preventing armature reaction. (With M. E. Thompson.) Trans.A.I.E.E., vol. vii, Mar. 20, 1895, p. 84
	The Cathode ray alternating current wave indicator. Trans.

#### Dates he

Applicant's Record (continued)
The conductivity of the atmosphere at high voltages. Trans.
A.I.E.E., vol. xxiii, 1904, p. 101.
Some elements in the design of high pressure insulation.
Int. Elec. Congress, St. Louis, vol. i, 1904, p. 575.
Compressed gas as an insulator. Elec. Journ., vol. ii, 1905 p. 429; Elec. World, vol. xlvi, July 22, 1905, p. 148.
Open atmosphere and dry transformer oil as high voltage insulators. Trans. A.I.E.E., vol. xxx, Feb. 1911, p.I.
A power diagram indicator for high tension circuits. Trans.
A power diagram indicator for high tension circuits. Trans. A.I.E.E., vol. xxx, April 1911, p.II, p. 1089.
Polarity in polyphase current circuits. Presented to the
Los Angeles section of A.I.E.E., Journ. Elec. Power and Gas, vol. xxvii, Nov., 1911, p. 447.
Sphere gap discharge voltages at high frequencies. (With J.
Clark.) Trans.A.T.E.E., vol.xxxiii, June 1914,p.I, p.973.
The high voltage potentiometer. Proc. A.I.E.E., vol.xxv.,
Aug., 1916, p. 1187.
Ceramics in relation to the durability of porcelain insulato
Paper read at the meeting of the San Francisco section
A.I.E.E., Nov. 24, 1916; Journ. Elec. Power and Gas, Dec. 2, 1916.
Init voltage duties in long suspension insulators. (With H. Henline.) Trans. A.I.E.E., July 21, 1920, vol.xxxix, p. 16
Flashover of insulators for 220-kv. lines. Presented to the
San Francisco section A.I.E.E. Elec. World, Sept. 17, 192
vol. 78, p. 561.
igh voltage insulator durability studies. Stanford's
cooperation with power transmission engineers and committee
of the N.E.L.A. See reports and discussions in Proceeding
Transactions and Technical Press.
Signal DADDIC T DVAN
SignedHARRIS.J. RYAN

Dated .Ogtober .23, .1922.

NOTE: The Applicant's personal signature, in ink, must appear at the end of this record. If not sufficient space, the record may be continued on separate sheets of this size



# AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS 33 WEST 39TH STREET, NEW YORK, N. Y.

#### APPLICATION FOR TRANSFER TO THE GRADE OF FELLOW.

#### QUALIFICATIONS FOR TRANSFER.

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Applicant's name Harris J. Ryan
Present title or occupation Professor of Electrical Engineering, Stanford University
Business address Stanford University, California.

#### TRANSFER FEES AND DUES.

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#### REFERENCES.

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Fellow	Fellow	Fellow
AFellow McAllister	✓E. W. Rice, Jr.	J. J. Carty
Fellow	Fellow	
√J. B. Whitehead	/P. M. Lincoln	
Member	Fellow	
Charles F. Scott	/Wm. McClellan	
Fellow	Fellow	
/H. W. Buck	J.B. A. Behrend	
Fellow G. Faccioli	Fellow	
/G. Faccioli	∨ Bion J. Arnold	

(Member - 1895)

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3. Business	address Stanford University, California.
4. Date and place of birth Powells Valley, Penna., January 8, 1886.	
5. Constitutional clause (b) (see paragraph above)	
Lebanr	non Valley, 1880-1882; M.E. Cornel University, 1887.
7. Record of professional experience	
Dates here	
1888	Member Western Engineering Company, Lincoln, Nebraska.
1889	Instructor in charge Elec. Machinery Laboratory, Cornell Univ.
1890-1895	Asst.Prof.Elec.Engineering, in provisional charge of department.
1895-1905	Prof.Elec.Engineering in charge of department, Cornell University
	" " " " Stanford University
1918-1919	In charge Supersonics Laboratory, National Research Council,
	Pasadena, California.
	Researches
	Transformers. Proc. A.I.E.E., vol. vii, Jan., 1890, p. I.
	On the relation of the air gap and the shape of the poles to the performance of dynamo machinery. Trans. A.I.E.E.
	vol. vii, Oct., 1891, p. 451.
	A method for preventing armature reaction. (With M. E.
	Thompson.) Trans. A.I.E.E., vol. vii, Mar. 20, 1895, p. 84
	The Cathode ray alternating current wave indicator. Trans.
	A.I.E.E., vol. xxii, 1903, p. 539.

## Dates here Applicant's Record (continued) The conductivity of the atmosphere at high voltages. Trans. A.I.E.E., vol. xxiii, 1904, p. 101. Some elements in the design of high pressure insulation. Int. Elec. Congress, St. Louis, vol. i, 1904, p. 575. Compressed gas as an insulator. Elec. Journ., vol. ii, 1905, p. 429; Elec. World, vol. xlvi, July 22, 1905, p. 148. Open atmosphere and dry transformer oil as high voltage insulators. Trans. A.I.E.E., vol. xxx, Feb. 1911, p.I. A power diagram indicator for high tension circuits. Trans. A.I.E.E., vol. xxx, April, 1911, p.II. p. 1089. Polarity in polyphase current circuits. Presented to the Los Angeles section of A.I.E.E., Journ. Elec. Power and Gas, vol. xxvii, Nov., 1911, p. 447. Sphere gap discharge voltages at high frequencies. (With J.C. Clark.) Trans. A.I.E.E., vol.xxxiii, June 1914,p.I, p.973. The high voltage potentiometer. Proc. A.I.E.E., vol. xxv., Aug., 1916, p. 1187. Ceramics in relation to the durability of porcelain insulators. Paper read at the meeting of the San Francisco section A.I.E.E., Nov. 24, 1916; Journ. Elec. Power and Gas, Dec. 2, 1916. Unit voltage duties in long suspension insulators. (With H.H. Henline.) Trans. A.I.E.E., July 21, 1920, vol. xxxix, p. 1669. Flashover of insulators for 220-kv. lines. Presented to the San Francisco section A.I.E.E. Elec. World, Sept. 17, 1921. vol. 78, p. 561. High voltage insulator durability studies. Stanford's cooperation with power transmission engineers and committees of the N.E.L.A. See reports and discussions in Proceedings. Transactions and Technical Press.

Dated. October 23, 1922.

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