Forum for Electromagnetic Research Methods and Application Technologies (FERMAT)

64

#### Gauss, Euler, von Karman, Wiener, Mittra and You

Chi H. Chan (No. 52, 1987)







### Carl Friedrich Gauss



1777-1855

#### German

Worked in a wide variety of fields in both mathematics and physics incuding number theory, analysis, differential geometry, geodesy, magnetism, astronomy and optics

PhD University of Helmstedt, 1799

Dissertation: New proof of the theorem that every integral rational algebraic function of one variable can be resolved into real factors of the first or second degree





### Leonhard Euler



1707-1783

Swiss

Worked in mathematics and physics including analytic geometry, trigonometry, geometry, calculus and number theory

PhD University of Basel, 1726

Dissertation: *Physical dissertation on* sound





#### Theodore von Karman



1881-1963

Hungarian American

Mathematician, aerospace engineer and physicist notable for his work on supersonic and hypersonic airflow characterization

PhD Georg-August-Universität Göttingen, 1908

Dissertation: *Studies on buckling strength* 





### Norbert Wiener



1894-1964

American

Did important work on stochastic and noise processes, the originator of cybernetics

PhD Harvard, 1913

Dissertation: A Comparison Between the Treatment of the Algebra of Relatives by Schroeder and that by Whitehead and Russell





# Raj Mittra



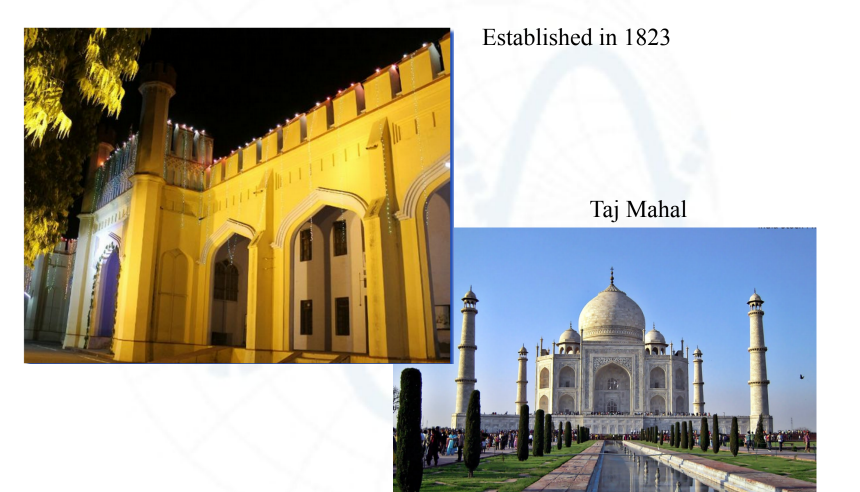
Raj Mittra received his BS in Physics from Agra College in 1950. In 1953 he received an MS in Radio Physics from the University of Calcutta and in 1957 he received a PhD in Electrical Engineering from the University of Toronto. He came to the University of Illinois as a Visiting Assistant Professor in 1957, was promoted to Associate Professor in 1961 and became a Full Professor and Associate Director of the Electromagnetics Laboratory in 1966. He became the Director of the Electromagnetic Communication Laboratory in 1984. While at UIUC Prof. Mittra supervised the completion of 80 PhD theses and 76 MS theses.

Extracted from ECE website on the Raj Mittra Outstanding Research Award established in 1996





### Agra College, Agra







(香港城市大學夥伴實驗3

(Partner Laborato

#### From Agra to Calcutta





Courtesy of Prof. D. Guha Institute of Radio Physics and Electronics, University of Calcutta





# University of Calcutta established in 1857





Courtesy of Prof. D. Guha Institute of Radio Physics and Electronics, University of Calcutta

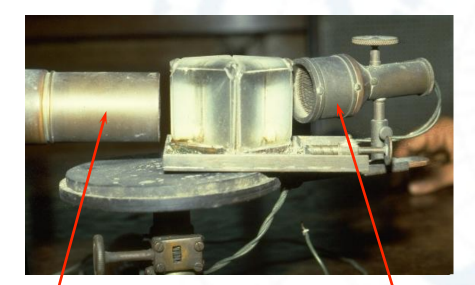


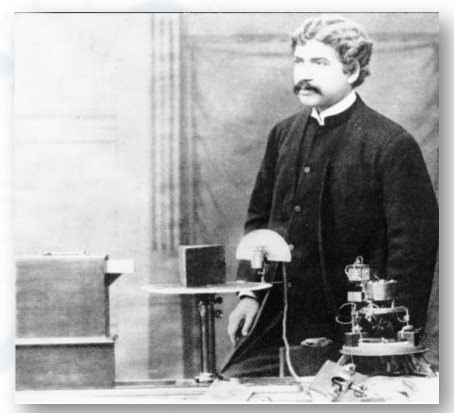


# University of Calcutta

# Jagadish Chandra Bose, named by IEEE as one of the fathers of radio Science

1894-1900 performed pioneering research on radio waves as short as 5 mm





#### transmitting horn

#### receiving horn

#### Student of Lord Rayleigh



Courtesy of Prof. D. Guha Institute of Radio Physics and Electronics, University of Calcutta



### Sisir Kumar Mitra

1890-1963

Founder of the Institute of Radio Physics and Electronics, University of Calcutta (1949-1955)

Did important work on ionosphere's E and F layers

DSc Calcutta University, 1919 under C V Raman on interference and diffraction of light

DSc University of Paris, 1923 under Charles Fabry on wavelength standard in the 2000-2900 A spectral region

Worked in the Institute of Radium under Marie Curie and Camille Gutton at the University of Nancy on radio valve circuits and RF oscillators



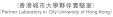




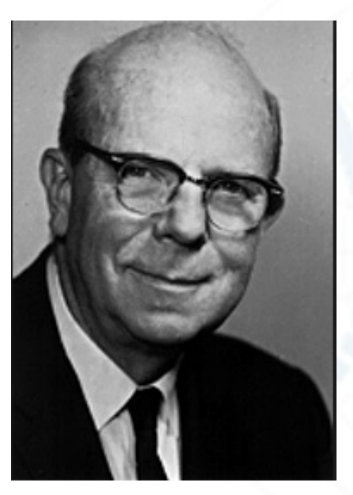


香港城市大學 City University of Hong Kong A dedicated academician and scientist whose enlightened approach to communication techniques has advanced man's understanding of the world, George Sinclair has distinguished himself as a pioneer in engineering, an innovative educator, and noted researcher. The Ohio State University is honored to confer upon George Sinclair the degree, Doctor of Science, honoris causa. Spring 1973

PhD, 1946 under William L. Everitt at Ohio State Organized the Antenna lab at Ohio State Launched the first PhD program in EE in Canada with James Wait his first PhD student



## William Littell Everitt



1900-1986

PhD The Ohio State University 1933

Advisor: Frederic Columbus Blake



Dissertation: The Calculation and Design of Alternating Current Networks Employing Triodes Operating During a Portion of a Cycle

IEEE Medal of Honor (1954) for his distinguished career as author, educator and scientist; for his contributions in establishing electronics and communications as a major branch of electrical engineering; ....

Doctoral students: Karl Spangenberg Nelson Wax Edward Jordan George Sinclair etc.





### William Littell Everitt Academic Lineage

Karl Spangenberg (Ohio State 1937)



Willis Harman (Stanford 1948) John Thomas (Stanford 1955) Eugene Wong (Princeton 1959) Bruce Hajek (Berkeley 1979)

Robert Helliwell (Stanford 1948) Laurence Manning (Stanford 1949) Mac E. Van Valkenburg (Stanford 1952) Jose Cruz (Illinois 1959) Leon Chua (Illinois 1964) Sung-Mo Kang (Berkeley 1975)

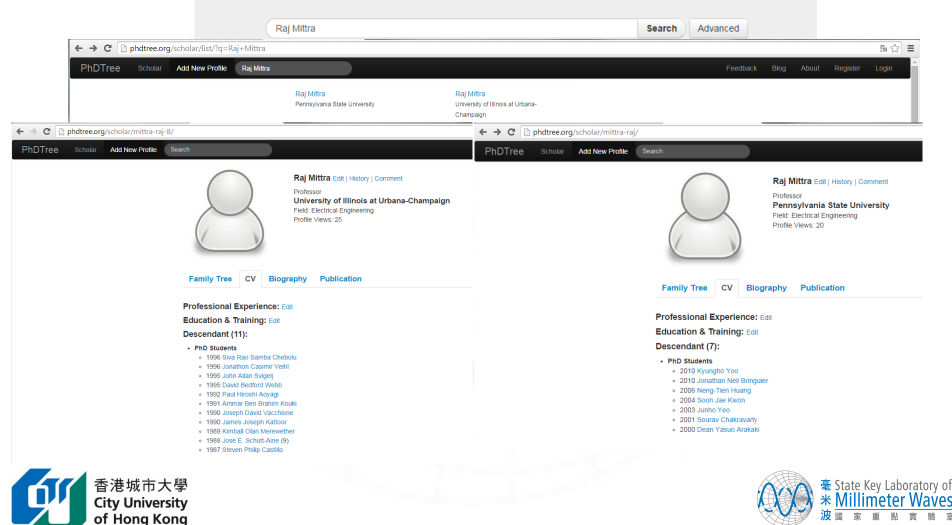
Chih-Tang Sah (Stanford 1956)





### Academic Genealogy Tree of Professor Mittra

#### **Academic Genealogy Wiki**



(香港城市大學夥伴實驗室) (Partner Laboratory in City University of Hong Kong)

### Mathematics Genealogy Project



#### William Littell Everitt

Ph.D. The Ohio State University 1933



Dissertation: The Calculation and Design of Alternating Current Networks Employing Triodes Operating During a Portion of a Cycle

Advisor: Frederic Columbus Blake

#### Frederic Columbus Blake

Ph.D. Columbia University 1906



Dissertation: The Reflection and Transmission of Electric Waves by Screens of Resonators and by Grids

Mathematics Subject Classification: 78-Optics, electromagnetic theory

Advisor: Ernest Fox Nichols







#### Academic Genealogy Lineage of Professor Mittra



#### **Ernest Fox Nichols**

Ph.D. Cornell University 1897



Dissertation: Radiometric Researches in the Remote Infra-Red Spectrum

Advisor: Edward Learnington Nichols

President of the National Academy of Sciences

He proved that light exerts pressure

10<sup>th</sup> President of Dartmouth College 1909-1916, President of MIT from 1921-1923

Devoted himself to the experimental study of luminescence of solids and liquids

Founder of Physical Review in 1893 and remained editor-in-chief for twenty years.



#### **Edward Leamington Nichols**

Ph.D. Georg-August-Universität Göttingen 1879

Dissertation: On light emission from glowing platinum: a contribution to the general theory of radiation Advisor: Hermann Ludwig Ferdinand von Helmholtz







### Academic Lineage of Professor Mittra

#### Hermann Ludwig Ferdinand von Helmholtz

Biography MathSciNet

Physics Physiology Psychology Ph.D. Universität Berlin 1842

Dissertation: Structure of the nervous system of invertebrates

Advisor: Johannes Peter Müller



F. Leibniz (Universitat Leipzig, 1622) J. Tomasius (Universitat Leipzig, 1643) O. Mencke(Universitat Leipzig, 1665) J.C. Wichmannshausen (Universitat Leipzig, 1685) C.A. Hausen (Martin-Luther-Universitat Halle-Wittenberg, 1713) A.G. Kastner (Universitat Leipzig, 1739) J.C.P. Erxdeben (Georg-August-Universitat Gottingen, 1767) C.E. von Weigel (Georg-August-Universitat Gottingen, 1771) K.A. Rudolphi (Ernst-Moritz-Arndt-Universitat Greifswald, 1795) J.P. Muller (Rheinische Friedrich-Wihelms-Universitat Bonn, 1822) H.von Helmholtz (Universitat Berlin, 1842) E.L. Nichols (Georg-August-Universitat Gottingen, 1879) E.F. Nichols (Cornell University, 1897) F.C. Blake (Columbia University, 1906) W.L. Everitt (Ohio State University, 1933) G. Sinclair (Ohio State University, 1946) R. Mittra (University of Toronto, 1955)





### Academic Lineage of Professor Mittra



#### Jakob Thomasius

Magister der Philosophie Universität Leipzig 1643

Dissertation:

Advisor 1: Friedrich Leibniz

Philosopher and jurist

Teacher of Gottfried Leibniz

#### Friedrich Leibniz

Was a lawyer, registrar and professor of moral philosophy

Father of Gottfried Leibniz



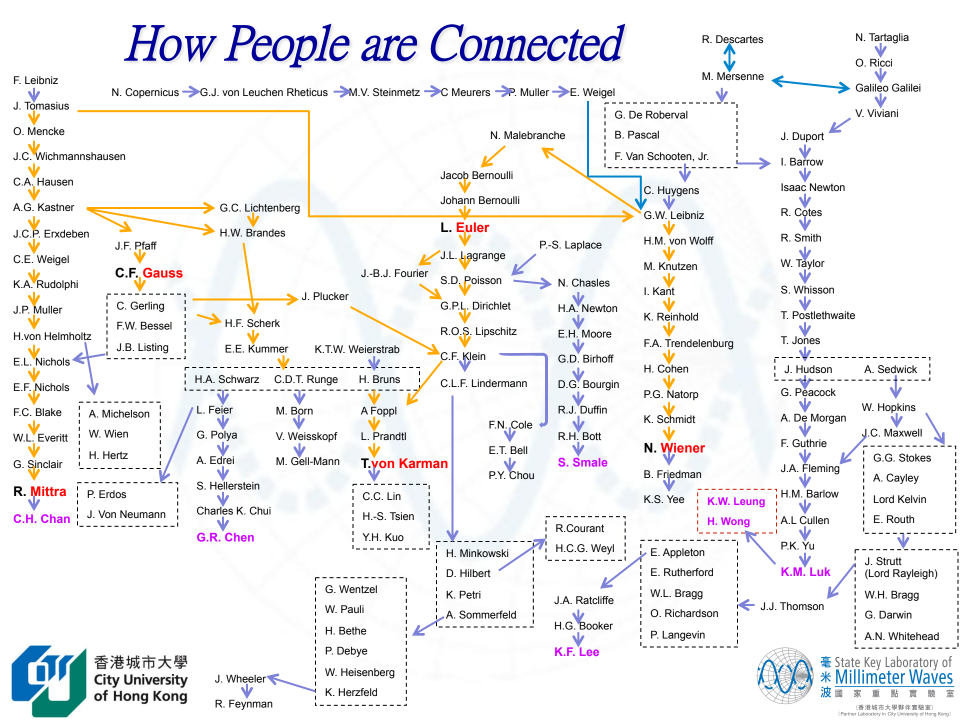
Magister der Philosophie Universität Leipzig 1622

Dissertation:

Advisor: Unknown







#### You May Recognize Some of These Folks







Thank you



#### Professor Mittra

#### for giving me the chance to be your number 52





