Mindpower

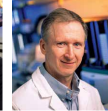
They're among the most respected scientists in their fields. They arrive with an accomplished past and promising future. They bring in hundreds of millions of dollars in research funding. Their discoveries often propel the launch of startup companies. They are GRA Eminent Scholars. And they make Georgia proud.



GRA'S ACADEMY OF EMINENT SCHOLARS



Rafi Ahmed, Ph.D. Vaccine Development Emory University



Christopher Basler, Ph.D. **Microbial Pathogenesis** Georgia State University



Jeffrey Bennetzen, Ph.D.

Molecular Biology & Functional Genomics University of Georgia



Vince Calhoun, Ph.D. Neuroscience Georgia State University / Georgia Institute of Technology /

Emory University



Gee-Kung Chang, Ph.D. Optical Networking Georgia Institute

of Technology





Max D. Cooper, M.D. Immunology Emory University

Jorge Cortes, M.D. Cancer Augusta University



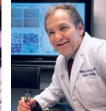
James C. Cox, Ph.D. Experimental Economics Georgia State University



David Crich, D. ès Sc. Integration of Research Medicinal, Synthetic, and & Education Carbohydrate Chemistry Georgia Institute University of Georgia of Technology



John C. Crittenden, Ph.D. Sustainable Systems Georgia Institute of Technology



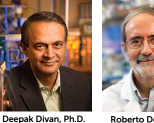
Walter J. Curran, Jr., M.D. Cancer Emory University



Stephen Dalton, Ph.D. Molecular Cell Biology University of Georgia



Madhav V. Dhodapkar, MBBS Cancer Immunotherapy Emory University



Roberto Docampo, M.D., Ph.D. Tropical and Emerging Global Diseases & Cellular Biology University of Georgia



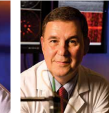
Russell Dupuis, Ph.D. Electro-Optical Systems Georgia Institute of Technology



William S. Dynan, Ph.D. Molecular Biology

Arthur S. Edison, Ph.D.

NMR Spectroscopy Emory University University of Georgia



Stanislav Emelianov, Ph.D. Medical Imaging Georgia Institute of Technology



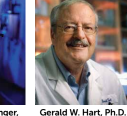
C. Ross Ethier, Ph.D. **Biomedical Engineering** Georgia Institute of Technology



Lin Gan, Ph.D. **Regenerative Medicine** Augusta University



Ph.D. Glycobiology University of Georgia



Energy Management

Georgia Institute

of Technology

Felix Herrmann, Ph.D. Computational Imaging Georgia Institute of Technology



Julia K. Hilliard, Ph.D. Molecular Biotechnology Georgia State University



Eric Hunter, Ph.D. Retroviral Molecular Biology Emory University



Biing H. Juang, Ph.D. Advanced Communications Georaia Institute of Technology



Ravi Kane, Ph.D. Cancer Nanotechnology Georgia Institute of Technology



Angelos Keromytis, Ph.D. Cybersecurity Georgia Institute of Technology



Shafiq A. Khan, Ph.D. Cellular Biology of Cancer Clark Atlanta University



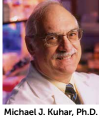
Ami Klin, Ph.D. Autism and Related Disorders Emory University



of Technology

Drug Design

University of Georgia



William J. Koros, Ph.D. Membrane Science Neuropharmacology and Technology Emory University Georgia Institute



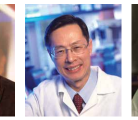
Robert Haltiwanger,



Dennis Kyle, Ph.D. Parasitology University of Georgia



Ajeet Rohatgi, Ph.D. Photovoltaics Georgia Institute of Technology



Jian-Dong Li, M.D., Ph.D. Inflammation and Augusta University Immunity Georgia State University

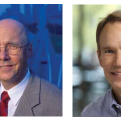


Neuroscience

Robert J. Maier, Ph.D. Microbial Physiology University of Georgia



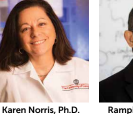
Susan Margulies, Ph.D. Biomechanics Emory University / Georgia Institute of Technology



Lars Mathiassen, Ph.D. Business Process Innovation Georgia State University



David Mattson, Ph.D. Hypertension Augusta University



Rampi Ramprasad, Ph.D. Energy Sustainability Georgia Institute of Technology



Ignacio Sanz, M.D. Human Immunology Infectious Diseases/ Emory University University of Georgia



Vivek Sarkar, Ph.D. Parallel Computing Georgia Institute of Technology



Jin-Xiong She, Ph.D. Biotechnology and Genomic Medicine Augusta University



David S. Sholl, Ph.D. Energy Sustainability Georgia Institute of Technology



Guido Silvestri, M.D. Comparative Pathology Emory University



Jeffrey Skolnick, Ph.D. Computational Systems Biology Georgia Institute of Technology

Drug Discovery

and New Diagnostics

Georgia State University

Immunology and

Translational Biomedical

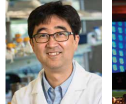
Research

University of Georgia





Steven L. Stice, Ph.D. Animal Reproductive Physiology University of Georgia

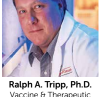


Vaccines

Shuichi Takayama, Ph.D. Micro & Nano Biotechnology Georgia Institute of Technology



Rick P. Trebino, Ph.D. Ultrafast Optical Physics Georgia Institute of Technology



Vaccine & Therapeutic Development University of Georgia



Chung-Jui Tsai, Ph.D. Forest Biotechnology University of Georgia

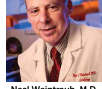


Eberhard O. Voit, Ph.D. Systems Biology Georgia Institute of Technology



B. C. Wang, Ph.D. Structural Biology University of Georgia

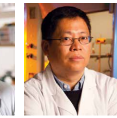




Neal Weintraub, M.D. Cardiovascular Medicine Augusta University



Marvin Whiteley, Ph.D. Molecular Biosciences Georgia Institute of Technology



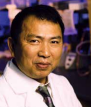
Younan Xia, Ph.D. Nanomedicine Georgia Institute of Technology



Ying Xu, Ph.D. Bioinformatics & Computational Biology University of Georgia



Robert K. Yu, Ph.D., Med.Sc.D. Molecular & Cellular Neurobiology Augusta University



Ming-Hui Zou, M.D., Ph.D.

Molecular Medicine Georgia State University



GRA scholars and teams are 5% of the university research workforce...



...but they receive 25% of all research funding.





Learn more about GRA's Academy of Eminent Scholars at GRA.org, and sign up to receive periodic updates about breakthroughs coming out of Georgia's university labs.



Georgia Research Alliance

191 Peachtree Street, NE, Suite 849 | Atlanta, Georgia 30303

On the cover: GRA Eminent Scholar Gerald Hart (University of Georgia), one of the world's leading experts in glycobiology