

2025 Annual Conference

**AI and Smart Technology: Multifaceted Strategies
for Addressing Contemporary Challenges**

August 16, 2025

**Sonesta Gwinnett Place Atlanta
1775 Pleasant Hill Rd., Duluth, GA**

人工智慧與智慧科技: 應對當代挑戰的多面向策略

Chinese American Academic and Professional Association
in Southeastern United States & Science and Technology
Division, TECRO, D.C.

2025 CAPASUS ANNUAL CONFERENCE

AI and Smart Technology: Multifaceted Strategies for Addressing Contemporary Challenges

Panel 1

“Applications of AI in Environmental Resources Management and Climate Policy: Opportunities and Challenges”

Panel 2

“Academic Integrity in the Age of AI”

Panel 3

“AI and Smart Technology in Public Safety and Enhanced Emergency Medical Accessing Underserved Communities”

August 16, 2025

Sonesta Gwinnett Place Atlanta
1775 Pleasant Hill Road
Duluth, GA 30096

Check-in starts at 7:30AM

Registration Link:
<https://bit.ly/2025CAPASUS>



Panel 4

“Impacts of AI, Smart Technology, and Social Media on Development and Well-being Across Generations”

Panel 5

Young Scholars Presentations

Bonus Session:

思源座談會

August 17, 2025,

09:00AM - 11:45AM

No need to register separately. Select “yes” in the registration form.

check out the program here:

<https://bit.ly/m/SiYuan>

Speakers:



 NSTC 國家科學及技術委員會
National Science and Technology Council

 CAPASUS
美國華裔留中學生華人協會

Bonus Session on August 17, 2025

2025 思源座談會

August 17, 2025

講題: 你我的時光機
演講人: 饒惟君博士



講題: 自助旅行與熟
年旅行
演講人: 丘引



9:00 AM - 11:45 AM

Sonesta Gwinnett
Place Atlanta
1775 Pleasant Hill Road
Duluth, GA 30096

會場獎提供精緻小茶點
且會有有獎猜謎活動

Registration Link:
<https://bit.ly/2025SiYuan>



講題: 人工智能“AI”對繪
畫藝術創作的影響
演講人: 洪金城教授



講題: 中國大陸成為世界
工廠對全球地緣政治經
濟的影響
演講人: 鄭治明博士



 CAPASUS
美國華裔留中學生華人協會

美國東南區中華學人協會(CAPASUS) (<https://www.capasus.org/>)

The Chinese American Academic and Professional Association in the Southeastern United States (CAPASUS) is a non-profit organization established on June 25, 1977, in Atlanta, Georgia. The objectives of CAPASUS are:

- To provide opportunities for all members to exchange their academic, cultural, social, professional, and business knowledge and experiences, and
- To make academic, cultural, social, professional, and business contributions to the societies of the United States and the Republic of China.

CAPASUS encompasses eight states in the southeastern region of the United States, including Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee. Our members range from current or retired academics, medical doctors, licensed professionals, to graduate students.

The principal event of CAPASUS is the annual conference, held in the summer, either in Atlanta or other southeastern U.S. cities. Over the past 41 years, the conference themes have centered on science, technology, business, medicine, education, politics, and engineering. These conferences have created opportunities for professionals in the Southeastern region to network and exchange knowledge across diverse fields. Presentations at these conferences are well received and highly regarded by the academic and professional communities in the United States and Taiwan.

美國東南區中華學人協會 於一九七七年六月二十五日在亞特蘭大正式成立。青輔會主任委員潘振球先生，駐美大使館代辦趙仰雄博士，駐亞特蘭大總領事陳錫蕃先生皆蒞臨祝賀。本會以聯繫學人，促使學術交流，以專業技術向中華民國政府提供建議，協助建設，並從事國民外交，增進美國朝野對中華民國之認識為宗旨。

本協會的會員均為在大學院校或研究機構或醫界任職中(或已退休)的學者和專業人士。會員們的專業領域涵蓋藝術人文，教育，工程，法律，醫學和科學等。本會會員居住於美國東南區八州。每年夏季的年會是協會的主要活動之一。



Table of Contents

1. Preface	1
2. Introduction of New President, 2025-2026	2
3. Conference Program.....	3
4. Panelists, Abstracts, and Bios	6
5. Panelists, Abstracts, and Bios (Young Scholars Panel)	19
6. 2024-2025 Members of CAPASUS Committees and Staff	21
8. Honorary and lifetime members	23
9. Membership application, 2025-2026	24
10. Chronology of CAPASUS Activities	26
11. Conference Sponsorship and Advertisements	44



Preface

The Chinese American Academic and Professional Association in the Southeastern U.S. (CAPASUS), established in 1977 in Atlanta, Georgia, is a vibrant community dedicated to fostering academic, cultural, and professional exchanges between Taiwan and the U.S. across eight southeastern states. Our members—scholars, medical professionals, experts, and students—share a commitment to community service and strengthening international ties. As the 48th President of CAPASUS, I am honored to organize the 2025 Academic Conference, reflecting the dedication, passion, and collaborative spirit of many individuals committed to building bridges through knowledge and innovation.

The 2025 conference, co-chaired by Taiwan’s National Science and Technology Council (NSTC), will focus on the transformative power of artificial intelligence (AI) and smart technologies in addressing society’s most urgent challenges. Main highlights include:

- The role of AI in advancing environmental science.
 - Promoting academic integrity and responsible AI use in education amidst rapid technological change.
 - Improving public safety via AI innovations in emergency medical services and safety systems.
 - AI’s influence on healthcare policy and the impact of AI, digital technology, and social media on mental health and human development—particularly the importance of early childhood and classical education in fostering self-awareness and human values in a digital age—as well as the mental health of our adult and senior citizens.

This conference exemplifies what can be achieved through collaboration. It brings together government officials, academia, and industry leaders striving to leverage AI and smart technologies for societal benefit while addressing ethical and practical challenges.

Organizing the event involved immense effort from our dedicated team, which included 13 distinguished presenters from seven states. Our team of volunteers and I dedicated countless hours to ensure its success, working within a modest budget but driven by our shared mission and respect.

As your President, I encourage members to carry forward this spirit into 2026. Let us embrace new opportunities and shape a bright future for CAPASUS. With our collective strength and hope, I believe we can continue making a meaningful difference. Thank you all for your support, dedication, and shared vision.

Alice Stanley, Ed. D., CAPASUS President 2024-2025

Introduction of new CAPASUS 2025-2026 President Jeani Chang, Ph.D. MPH



Dr. Jeani Chang served as a lead epidemiologist in the Division of Reproductive Health at the Centers for Disease Control and Prevention (CDC) for over 20 years. During her tenure, she led several national surveillance programs, including the Pregnancy Mortality Surveillance System and the Assisted Reproductive Technology (ART) Surveillance and Research Program. As a Contracting Officer Representative, she managed a \$5 million federal contract and played a pivotal role in shaping the National ART Surveillance System. Her work significantly influenced national policy and informed scientific guidelines through rigorous data collection, analysis, and dissemination. In times of national public health emergencies, Dr. Chang also contributed to CDC's Emergency Operations Center, serving during both the 2017 Zika virus response and the 2020 COVID-19 pandemic.

Before joining CDC, Dr. Chang served as a regional director of outcomes research in a multi-hospital healthcare system, where she led studies on various clinical outcomes. These included national registries related to open-heart surgery, myocardial infarction, pulmonary disease, orthopedic surgery, and cancer. She also coordinated NIH-funded research projects, including a biopsychosocial study of HIV-infected patients, ECG classification in clinical trials and population health surveys (NOVA code), and a Phase III drug study for chronic schizophrenic patients at the VA Hospital.

Dr. Chang holds both a doctorate and a master's degree in public health. With over three decades of experience in public health research, surveillance, and epidemiology, she has authored or co-authored numerous public health reports, MMWRs, and peer-reviewed scientific articles. Her professional affiliations include the American Public Health Association and the American Society for Reproductive Medicine.

Outside her professional career, Dr. Chang has held various leadership roles in the Atlanta Taiwanese community. She served as president of the Atlanta Taiwanese Women's Association from 2018 to 2020, as a board director for the Monte Jade Science and Technology Association from 2012 to 2015, and as a volunteer staff member at the Atlanta Tzu-Chi Academy.

Conference Program Agenda

Friday, August 15, 2025

- 6:30 -8:30pm** Welcome Dinner: by Invitation Only
Members, Lifetime Members, Presenters, Invited Guests/VIP
- Location** Fung Mei Chinese Restaurant 2880 Lawrenceville-Suwanee Rd, Suwanee, GA

Saturday, August 16, 2025

- 7:30-8:30am** Check-in: Sonesta Independence Ballroom
- 8:30-8:45am** Opening Ceremony:
Introduction: Dr. Alice Stanley , President, (CAPASUS 會長魏鳳珠博士)
Remarks: 1) Mr. Jared (Chu-en) Lin (林主恩) Director-General of the Taipei Economic and Cultural Office in Atlanta (駐亞特蘭大台北經濟文化辦事處處長). 2) Ms. Shirley Yang (楊琇雅女士)組長, Director, Science and Technology Division Taipei Economic and Cultural Representative Office in the U.S. (駐美國台北經濟文化代表處科技組).
Director Roy Yen (閻樹榮), Culture Center of Taipei Economic & Cultural Office in Atlanta 亞特蘭大華僑文教服務中心主任出席.
- 8:45-10:35am** Panel I: Moderator: Dr. Wei Chin Lee (李偉欽博士)
Application of AI in Environmental Resources Management and Climate Policy; Opportunities and Challenges
- 1) Integrating Airborne Electromagnetic Data for Lithologic Modeling and Salinity Analysis Using Advanced Machine Learning Techniques. Presented by **Dr. Frank Tsai (蔡宗成博士)**
 - 2) The Critical Role of Machine Learning in Monitoring Microplastic Pollution. Presented by **Dr. Mark Cheng (鄭明正博士)**
 - 3) Ongoing Regulatory and Environmental Monitoring Efforts, Emphasizing the Critical Role of Citizen Participation in Fighting the Microplastic Crisis. Presented by **Dr. Andrew Yeh (葉旭峰博士)**
 - 4) Advancing Climate and Environmental Policy Through AI; Promise and Pitfalls. Presented by **Dr. Angel Hsu**
- 10:35 -10:50am** Morning Refreshment Break
- 10:50-12:15pm** Panel II: Moderator: Dr. ChuChu Wu (吳珠菊博士)
Academic Integrity in the Age of AI
- 1) Developing an AI Policy for Graduate Programs at One University. Presented by **Dr. Christopher G. Pritchett**
 - 2) Navigating the Uncertainties of Artificial Intelligence in Higher Education. Presented by **Dr. Gary Fisk**
 - 3) The Impact of AI Generative Writing Tools in College Writing Courses and Strategies to Prevent Plagiarism. Presented by **Dr. Hsi-Ling Huang (黃喜玲博士)**

- 12:15-1:15pm Luncheon (located in Continental Room)**
(Host: : Dr. Wei Yi Lee (李維儀博士))
New Student Members Introduction:
- 1:15-2:15pm Panel III: Moderator: Dr. Willie Chen (陳英偉醫師)**
AI and Smart Technology in Public Safety and Enhanced Emergency Medical Accessing Underserved Communities
- 1) **Artificial Intelligence and Smart Technology in Public Safety. Presented by Mr. Mark Johnson, Johns Creek Police Department**
 - 2) **Advancing Health Equity with AI-Driven Emergency Medical Access in Underserved Communities. Presented by Mr. Bryce Folsom, CEO of eLife Technologies**
- 2:15-2:30pm Refreshment Break**
- 2:30-4:20pm Panel IV: Moderator: Dr. Shoou-Yuh Chang (張守玉博士)**
Impacts of AI, Smart Technology, and Social Media on Development and Well-being Across Generations.
- 1) **Navigating Language and Emotional Development of Infant and Toddler in Modern Digital Age. Presented by Dr. Heidi Evans, Georgia Department of Education**
 - 2) **Artificial Intelligence, Social Media, and Human Formation: The Response of Classical Education. Presented by Ms. Karen Celano, Director of Curriculum at St. Benedict Classical Academy**
 - 3) **Mental Health for Adults and Seniors in the Modern Age of AI and Smart Technology. Presented by Nicole Turnier, MD**
 - 4) **Navigating the AI Tsunami: Healthcare Coverage in a New Era. Presented by Dr. Meng-Yun Lin**
- 4:20-5:00pm Young Scholars Presentations**
Moderator: Dr. Chu-Chu Wu (吳珠菊博士) , CAPASUS Foundation
- 1) **Mass-Spectrometry-Based Urine Proteomic Analysis in Cats and Dogs with Chronic Kidney Disease. Presented by Jane Huang, University of Georgia**
 - 2) **Deep P-Spline: Theory, Fast Tuning, and Application. Presented by Noah Hung, Georgia State University**
- 5:00-5:15pm CAPASUS Group Photos (VIP, Presenters, Members), and other Group photos**

Dinner Banquet 6:30-8:35 pm

Agenda

1. Drum show by Asian American Senior Citizens Association-Atlanta
2. Introducing Sponsors and VIPs
3. Recognizing Lifetime Members, 2025-26 Members, and Staff
4. Dinner Performance: (start at the dessert serving time):
 - a) Chinese Classical Instrument Ensemble
 - b) Piano and Violin Duet
 - c) Song and Dance by 安方 AnFong Performing Arts Group
5. **New President Inauguration**
6. One and Only 臭豆腐(Stinky Tofu) Band Performance

Sunday, August 17, 2025, 思源座談會 (Sonesta Independence Ballroom)

- 9:00-9:10am Opening Remarks
Dr. Wanli Ho, (何婉麗博士) 思源主編
Dr. Alice Stanley (魏鳳珠博士) (2024-25 CAPASUS President) and
Dr. Jeani Chang (2025-26 President)
- 9:10-10:10am 1) 講題: 你我的時光機
演講人: 饒維君博士
- 2) 講題: 自助旅行與熟年旅行
演講人: 丘引
- 10:10-10:30am 點心和猜謎抽獎
- 10:30-11:30am 3) 講題: 人工智能 AI 對繪畫藝術創作的影響
演講人: 洪金城教授
- 4) 講題: 中國大陸成為世界工廠對全球地緣政治經濟的影響
演講人: 鄭治明博士
- 11:30-11:45am 猜謎抽獎

"Integrating Airborne Electromagnetic Data for Lithologic Modeling and Salinity Analysis Using Advanced Machine Learning Techniques"

Dr. Frank Tsai, Ph.D.

**Chevron Professor of Engineering in the Department of Civil & Environmental Engineering,
Louisiana State University**

Abstract

A comprehensive framework that utilizes Airborne electromagnetic (AEM) data for lithologic modeling and salinity delineation. A resistivity-to-lithology (R2L) model and a deep learning artificial neural network (DL-ANN) model, along with a successive bootstrapping approach, will be employed to develop a resistivity-to-chloride concentration (R2C) model.

Bio

Presenter: Dr. Frank Tsai (蔡宗成) is a Chevron Professor of Engineering in the Department of Civil & Environmental Engineering, Louisiana State University. He is also the Director of Louisiana Water Resources Research Institute since 2015, which is funded by the U.S. Congress and administered by the U.S. Geological Survey. Dr. Tsai has broad research interests in hydrology, hydrogeology, groundwater, and water resources. His research group conducts hydrologic modeling, geological modeling, high performance computing, optimization, and uncertainty analysis.



“Application of Machine Learning and Edge Computing to Detect and Identify Microplastic in the Environment”

Dr. Mark Min-Cheng Cheng, Ph.D.

Professor, Department of Electrical and Computer Engineering, University of Alabama

Abstract

Microplastic, including microbeads, fragments and fibers are plastic smaller than 5 mm in size. Microplastic in both marine and freshwater systems has become an emerging environmental issue. Currently, the information of microplastic is collected based on field sampling by labor and analyzed in the laboratories. According to the guideline published by National Oceanic and Atmospheric Administration (NOAA), the process typically involves filtration, drying, chemical treatment, isolation, and visual inspection of microplastic to characterize their size and appearance. The data provides limited microplastic information in terms of chemical compositions with lack of spatial and temporal resolutions.

The University of Alabama has developed a microplastic sensor prototype. The prototype includes (1) sample pre-treatment modules allowing water passage through a hydrocyclone and a series of sieves of different mesh sizes (20 μm , 200 μm and 500 μm) (2) a flow sensor to measure the volume of water passing through the system, (3) a Raman sensor to excite and to measure the scattered photons of different wavelength, (4) an embedded system to acquire signals from different modules and capability to trigger Raman scan and to control flow rate when microplastic of interests has been detected, and (5) a battery and power electronics as a power management module. Microplastics of different diameters could be sampled continuously by fluidic channels of various sizes which interface with Raman sensors scanning back-and-forth across different channels. Machine learning and edge computing capabilities would be developed for data processing and management.

Bio

Mark Min-Cheng Cheng (鄭明正), Professor in the Department of Electrical and Computer Engineering at the University of Alabama (UA) since 2019. Dr. Cheng received his BS and Ph.D. in Electrical Engineering from National Tsing-Hua University, Hsinchu, Taiwan in 1995 and 2003, respectively. From 2003 to 2005, he was a NIH postdoctoral fellow at the Comprehensive Cancer Center at Ohio State University (OSU). From 2006 to 2007, he was an Assistant Professor in the Department of Nanomedicine and Biomedical Engineering at the University of Texas Health Science Center in Houston, TX. From 2008 to 2018, he was Assistant then Associate Professor in the Department of Electrical and Computer Engineering, Biomedical Engineering, Wayne State University. Dr. Cheng’s research interests include environmental sensors, biomedical devices, graphene, and BioMEMS. At UA, his research has been involved in water and environmental sensing technologies, including micro/nanoplastic sensors, pFAS, and underwater sensing and communication. Dr. Cheng received the National Science Foundation (NSF) CAREER award in 2011.



“Ongoing Regulatory and Environmental Monitoring Efforts, Emphasizing the Critical Role of Citizen Participation in Fighting the Microplastic Crisis.”

**Dr. Andrew Yeh, Ph.D. DABT
Senior Toxicologist, Gradient, Seattle, WA**

Abstract

Microplastics is an emerging environmental concern for the general public and a wide range of stakeholders. By the end of 2024, regulatory initiatives to sample and monitor microplastics in food packaging and drinking water, respectively, will have begun in at least two states. Meanwhile, new technical research on exposures and potential health effects of microplastics is being published at an exponential rate. In response, scientific agencies are implementing initiatives to coordinate microplastics toxicity research. This talk will provide updates on 1) ongoing regulatory and environmental monitoring efforts, 2) initiatives to manage new microplastic toxicity study data, and 3) human health and environmental risk assessment of microplastics health effects.

Bio

Andrew Yeh (葉旭峰), Ph.D., DABT, Senior Toxicologist, Gradient, Seattle, WA. Dr. Yeh is an expert in environmental toxicology and chemical risk assessment. He critically evaluates toxicological, epidemiological, and mechanistic data in support of causation analyses in a variety of litigation matters and human health and ecological risk assessment projects. He also conducts chemical risk assessments as part of safety evaluations of consumer products and medical devices. Before joining Gradient, Dr. Yeh was a senior fellow in the Department of Radiology at the University of Washington (UW) School of Medicine. He earned a Ph.D. in environmental toxicology at UW, where he examined metabolic effects associated with exposure to contaminants of emerging concern (e.g., in pharmaceuticals and personal care products) in the context of both ecotoxicity and seafood safety. He is Secretary-Treasurer of the Pacific Northwest Association of Toxicologists, a member of the Chemical and Petroleum Planning Committee of the Washington Governor's Industrial Safety and Health Advisory Board, and a member of the Microplastics Consumer Messaging Workgroup of the California Water Quality Monitoring Council Microplastics Subcommittee. He also assisted the Southern California Coastal Water Research Project (SCCWRP) to update the Toxicity of Microplastics Explorer (ToMEx) database of mammalian and aquatic toxicity studies.



“ Advancing Climate and Environmental Policy Through AI: Promise and Pitfalls”

Dr. Angel Hsu, Ph. D.

Associate Professor of Public Policy and the Environment at UNC-Chapel Hill

Abstract

The rapid advancement of artificial intelligence is reshaping environmental science, offering powerful new tools for analyzing climate policy, monitoring ecosystems, and modeling environmental change. AI’s potential spans a broad spectrum—from improving climate risk assessments to optimizing resource management and strengthening environmental governance. At the same time, AI itself has an environmental cost, from the energy-intensive demands of large-scale models to the ethical and governance challenges of its deployment.

In my presentation, I will discuss AI applications in the realm of climate and environmental sustainability policy, from filling data gaps to characterizing climate risk, and the use of large-language models (LLMs) and generative AI (GenAI) for evaluating climate policy credibility and accountability. I will also delve into the sustainability of AI itself, examining how we can weigh the benefits of these technologies against their environmental and energy costs.

Bio

Dr. Angel Hsu is an Associate Professor of Public Policy and the Environment at UNC-Chapel Hill. She is the founder and director of the Data-Driven EnviroLab. Her research explores the intersection of science and policy and the use of data-driven approaches, including AI, to understand environmental sustainability, particularly for climate change and energy, urbanization, and air quality. She was a contributing author to the IPCC 6th Assessment Report and lead author of the 2018 UNEP Emissions Gap Report chapter on non-state and subnational actors. She has a Ph.D. in Environmental Policy from Yale University and was formerly an Assistant Professor of Environmental Studies at Yale-NUS College in Singapore.



“Developing an AI Policy for Graduate Programs at One University”

Dr. Christopher Pritchett, Assistant Dean and Associate Professor for the College of Education at Georgia Southwestern State University in Americus, GA

Abstract

As reported by Quinn (2024), while faculty and/or staff at institutions of higher education have asked for additional training related to the developments in generative AI, only 20% of the institutions have a published policy to govern the use of AI according to 331 Provosts who participated in annual study conducted by *Insider Higher Ed* concerning challenges facing higher education. First, the presentation will discuss how the need for an AI policy materialized within the college of education at one university. Next, the steps taken to develop an AI Policy for the graduate programs offered by the university will be outlined. Key components of the policy will be shared along with outcomes since implementing the policy in the summer of 2024. Time will be allowed for participants’ questions and discussion.

Reference:

Quinn, R. (2024). *Annual provosts’ survey shows need for AI policies, worries over campus speech.*

Inside Higher Ed. <https://www.insidehighered.com/news/governance/executive-leadership/2024/04/16/provosts-survey-shows-need-ai-policies-speech>

Bio

Christopher G. Pritchett, Ed.D., is the Assistant Dean and an Associate Professor for the College of Education at Georgia Southwestern State University in Americus, GA. He also serves as the Graduate Coordinator and teaches graduate and undergraduate level courses. He earned his Ed.D. in Educational Leadership from Liberty University. Dr. Pritchett has a long history in K-12 public education and higher education in Alabama and Georgia. His K-12 experiences include teaching and school administration at the middle school and high school levels. Teacher and school leadership preparation, using school data, instructional strategies, and classroom management are areas of interest.



“Navigating the Uncertainties of Artificial Intelligence in Higher Education”

Dr. Gary Fisk, Professor of Psychology at Georgia Southwestern State University in Americus, GA

Abstract

This presentation highlights the process of policy development as both a response to the rapid advancements in AI and a proactive move to better equip educators and students. The discussion will provide insights into how AI tools are shaping the landscape of research, ethics, and pedagogy within the realm of higher education. Practical strategies for integrating AI technologies will be emphasized, ensuring that the approach remains both innovative and ethically grounded. The recent introduction of advanced artificial intelligence (AI) technologies has made a huge impact on higher education, producing an anxious uncertainty among educators. The pedagogical approaches of college-level courses must be reconsidered to meet this challenge. The potential benefit is that AI may enable new instructional strategies, especially assignments that involve active learning. For example, AI can make interactive human-AI debates on controversial topics. This active learning approach can promote student engagement and foster the development of critical thinking skills (evaluation, analysis, and perspective taking). AI may also be helpful for students in the formative stages of thinking (e.g, brainstorming ideas for term papers) or for providing tutoring support. In stark contrast to these benefits are significant ethical challenges regarding inappropriate or counterproductive AI use. AI detection technologies designed to find AI plagiarism are less than perfect, leading to differing opinions about how AI detection should be used. AI detection technology is recommended when the outcomes are accompanied by cautious professional judgment. When AI plagiarism occurs, the best response is frank discussions about inappropriate AI use and revise/resubmit decisions. The traditional response to academic integrity violations – punishment – is discouraged given the uncertain nature of AI detection. Altogether, the astute educator must strategically rise to the challenge of this new AI reality.

Bio

Gary Fisk is a Professor of Psychology at Georgia Southwestern State University. Dr. Fisk received his Ph.D. from the University of Alabama at Birmingham in 1995. His research background includes the fields of neurobiology, rehabilitation medicine, and experimental psychology. The primary area of basic research has been unconscious perceptual processing. His current applied research interests are the use of technology in education: PowerPoint presentations and artificial intelligence.



“The Impact of AI Generative Writing Tools in College Writing Courses and Strategies to Prevent Plagiarism”

Dr. Hsi-Ling Huang, English Department, School of Liberal Arts, Georgia Gwinnett College

Abstract

Since the release of ChatGPT in November, 2022, the impact of AI has been noticeable in many areas, such as customer service, education, content creation, businesses, healthcare, and entertainment according to Bernard Marr in his report, “A Short History of ChatGPT: How We Got to Where We Are Today” published in May, 2023 by *Forbes*. However, this advancement of technology has raised concerns to many writing instructors who have been fighting against plagiarism daily. The misuse of AI generative writing tools is a concern not limited to college professors, however, as there were lawsuits filed by *The New York Times* and other writers/artists against OpenAI and Microsoft for fair use issue.

Fortunately, the concerns of AI generative writing tools in English courses have also triggered the development of AI detective tools, such as Turnitin, Copyleaks, GPTZero, etc. that instructors can use to check their students’ writing. However, sometimes these tools may have false reports or inconsistency issues. Many instructors also want their students to take advantage of grammar checking tools such as Grammarly, which uses AI, without worrying if their students used AI generative writing tools to compose their papers. Therefore, it is crucial to find strategies on battling plagiarism when AI generative writing tools are misused.

Bio

As a bilingual writer originally from Taiwan, Dr. Hsi-Ling Huang received her M.F.A. in Creative Writing from Bowling Green State University where she won the Richard Devine Memorial Fiction Award. She earned her Ph.D. in English with emphasis in Creative Writing from Florida State University. Her fields include Creative Writing –Fiction, Asian American Literature, and Women’s Literature. She has had publication in Chinese since 1992 and in English since 1999 when she was still a student. Her work in English can be found in *Kalliope*, *Whalelane*, *Blackwater Review*, *Jabberwock Review*, *So to Speak*, and *Yellow as Turmeric*, *Fragrant as Cloves: A Contemporary Anthology of Asian American Women’s Poetry*. Her work in Chinese can be found in *World Journal*, *Taiwan News*, *Liberty Times*, *Youth Daily News*, *People’s Daily News*, and *Taiwan Daily News*. She is an Associate Professor of English at Georgia Gwinnett College in Lawrenceville, Georgia.



“Artificial Intelligence and Smart Technology in Public Safety”

Mr. Mark Johnson, Master Patrol Officer (Ret.) Johns Creek Police Department, currently is the Video Systems Manager for the Johns Creek Police Department

Abstract

In the growing world of Artificial Intelligence (AI) and smart technology, police departments are looking for AI to help with Criminal Identification and Apprehension, Predictive Policing, Data Analytics, and Report Writing. When combining all of these tools, officers can successfully identify, located, arrest, and prosecute criminals. Also with these tools, officers can prevent further crimes from happening by arresting offenders before they have committed the actual crime but after they have gone through the planning stages of the crime.

Some examples of AI integrated tools are neighborhood and traffic cameras to help identify a suspect and or vehicle, travel routes, and times of travel. Officer’s body camera audio can take, and a police report created through IA without the officer having to write the report, saving the officer time and the report being more accurate. Police drones can arrive at 911 before the officer arrives on scene and relay live video of the situation to determine the severity of a call and if need be, follow a suspect or car until officers can arrive. Report data can be analyzed to identify patterns of crimes, suspects, and high-risk areas.

With AI tools and smart technology, criminals will be identified quicker and with more accuracy and better evidence and officers will have the knowledge of where to concentrate their resources to prevent future crimes.

Bio

Mark Johnson Master Patrol Officer (Ret.) Johns Creek Police Department. Retired Officer Johnson currently is the Video Systems Manager for the Johns Creek Police Department where he manages and trains officers on the current body camera, car camera, and web platforms that support these systems. While in college at Georgia State University, Officer Johnson (Ret.) started his policing career in 1993 when he joined the Fulton County Sheriff Reserve program as a volunteer Sheriff’s Deputy. In 1995, he joined the Fulton County Police Department, where he was a patrol officer, Traffic Enforcement officer on a motorcycle, and a S.W.A.T (Special Weapons and Tactics) Detective. In 2006 Officer Johnson (Ret.) left the Fulton County Police Department and obtained his private plane and helicopter license. In 2008 Officer Johnson (Ret.) joined the Johns Creek Police Department as an inaugural officer where he was a Patrol Officer, Community Policing Officer, and an officer in the Officer of the Chief of Police unit. During his career with Johns Creek, he obtained his Advanced Policing Certificate, trained new officers as a Field training Officer, and was awarded the Officer of the Year award, Office of the Chief award, and a Life Saving Award. Officer Johnson (Ret.) retired from policing in 2021 but still works for the Johns Creek Police Department as a civilian.



“Advancing Health Equity with AI-Driven Emergency Medical Access in Underserved Communities”

Mr. Bryce Folsom, Founder and CEO of eLife Technologies

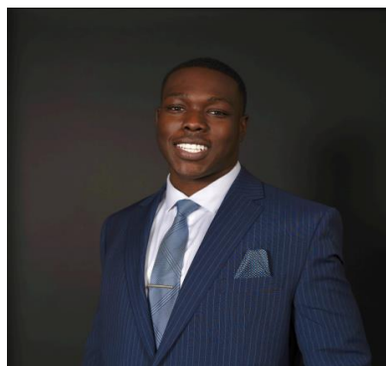
Abstract

Access to timely and accurate medical information is a critical challenge in underserved communities, where health disparities, limited healthcare infrastructure, and emergency response delays disproportionately impact outcomes. eLife Technologies provides an AI-powered, portable health summary designed to bridge this gap by enabling instant access to critical medical data for patients, caregivers, EMS, and hospitals. This presentation will explore how eLife’s digital health platform enhances emergency preparedness, chronic disease management, and continuity of care in low-income, rural, and minority communities. By leveraging wearable technology, mobile accessibility, and secure data-sharing, eLife ensures that individuals—especially those without consistent healthcare access—can have their medical history, medications, and emergency directives available at all times.

We will also discuss community adoption strategies, including partnerships with clinics, faith-based organizations, and local EMS, as well as the potential for insurance reimbursement and government-backed initiatives to fund deployment. With health equity at the forefront, eLife empowers vulnerable populations with life-saving tools, ensuring that no one is left behind in an emergency—because every second counts.

Bio

Bryce Folsom, from Atlanta, GA, holds a B.A. in Economics and B.B.A. in Finance from Georgia State University. As Founder & CEO of eLife Technologies, he develops AI-powered health summaries to improve emergency medical data access, focusing on EHR interoperability. He also founded Emerson North, a healthcare-focused digital marketing and consulting firm. Passionate about health equity and digital transformation, Bryce aims to enhance healthcare access and emergency response efficiency.



"Infant and Toddler Healthy Development in a Digital Society"

**Dr. Heidi Evans, Ph.D., Education, Instructional Technology
Director, Georgia Parent Infant Network for Educational Services (Georgia PINES), Retired**

Abstract

Early infant and toddler development is heavily influenced by face-to-face interactions, which are vital for language acquisition and emotional bonding. Research, such as the still face experiment, underscores the importance of responsive caregiving and mutual engagement. Early communication strategies such as reading aloud and using "motherese" enrich vocabulary and capture infants' attention. Seminal research has revealed a stunning "30-million-word gap," which highlights disparities in language exposure across socioeconomic groups, emphasizing the need for rich, interactive environments. Joint attention during play fosters learning and language skills, while excessive screen time can hinder development. Research shows that technologies that foster engagement and interaction can enhance the achievement of developmental milestones. Therefore, creating a balanced environment that prioritizes human engagement, interactive tools, and play while limiting screen is essential for nurturing robust, healthy early development.

Bio

Dr. Evans holds a doctorate degree in Education from Walden University (2008), with emphasis on the use of educational technology to support early intervention for families whose children have a diagnosis of hearing loss. She has also earned a Certificate in Educational Leadership from University of Georgia (2009) and completed the Cobb County School District Leadership Academy (2011). Retired as of January 2024, Dr. Evans was most recently employed as the Director of the Georgia Parent Infant Network for Educational Services (Georgia PINES) from November 2018 through December 2023. Operating under the Georgia State Department of Education, Georgia PINES is the state's early intervention program for families of infants and toddlers (birth to 5 years) who are deaf/hard-of-hearing and/or have a visual impairment.



Additionally, Dr. Evans has extensive experience in leadership roles, having served as SKI-HI and Deaf Mentor Coordinator for Georgia PINES (February-November 2018); as well as Special Education Supervisor and Education Program Specialist in Cobb County, Georgia for a total of 10 years. In those positions, she coordinated Deaf/Hard of Hearing, Vision Impaired, Orthopedically Impaired, and Adapted PE programs, as well as managing district-wide hearing and vision training and the Hospital-Homebound program for students with disabilities. These positions called for leadership and management of over 200 employees, multiple budgets, compliance with state, local and federal guidelines, and the creation and implementation of training specific to each program. Prior to these leadership roles, Dr. Evans served as a teacher for Deaf/Hard of Hearing students for over 20 years.

Throughout her career, she has designed and delivered a variety of trainings and worked diligently to ensure that best practices in early language and social development have been implemented with families and young children across Georgia.

“Artificial Intelligence, Social Media, and Human Formation: The Response of Classical Education”

**Mrs. Karen Celano, Director of Curriculum at St. Benedict Classical Academy in Natick
Massachusetts**



Abstract

Artificial Intelligence, Social Media, and Human Formation: The Response of Classical Education Since the Enlightenment, philosophers have generally assumed that what distinguishes human beings from other creatures was their rationality. But with advances in computer science in the twentieth century, the computer’s ability to simulate human intelligence has raised the question: if a computer can “think” like a human, what, then, distinguishes humans from computers? This question has been debated from a broad array of disciplinary perspectives, ranging from computer scientists to philosophers to cognitive psychologists. The recent rise of artificial intelligence has only accelerated these debates. As computers become “smarter,” the question of what it means to be human has become more contentious than ever. This question has profoundly significant practical consequences, particularly in the realm of education. As computers are able to perform more complex functions, students increasingly face the temptation to rely on computers to do “their thinking for them.” In addition, our students’ interactions with the world are increasingly mediated through technology and social media: students are spending more time online and less time outdoors, less time engaged in hands-on projects, and less time engaging with others in real-world settings. At the same time, students in the United States today are facing skyrocketing rates of mental illness. Depression, anxiety, and a sense of alienation are at an all-time high. In this session, I will explore how these phenomena are interrelated. I argue that, without a clear and complete understanding of what it means to be a fully flourishing human person, the mental health crises we are witnessing are inevitable. The rise of the classical education movement - one of the fastest-growing educational models in the country - is, in part, an effort to respond to technology’s challenge to articulate what it means to be human. By providing an educational environment in which children are taught in intentionally low-technology settings that constrain them to engage with the world and with others in a direct, unmediated way, classical education strives to uncover ways of knowing and learning that are not replicable by computer intelligence, and thus to provide students with a deeper awareness of who they are as human persons.

Bio

Mrs. Karen Celano is Director of Curriculum at St. Benedict Classical Academy in Natick, Massachusetts. With over a decade’s experience as a K-12 educator, she holds a Bachelor of Arts degree in history from the Johns Hopkins University (MD) and a Master of Theological Studies degree from the University of Notre Dame (IN), and has completed graduate coursework in American Religious History at Yale University (CT) and in education at Boston College (MA). She is currently pursuing a Master of Classical Leadership degree at Benedictine College (KS).

“Mental Health for Adults and Seniors in the Modern Age of AI and Smart Technology”

Nicole Turnier, MD, Attending Psychiatrist, Rochester Center for Behavioral Medicine



Abstract

Mental health profoundly impacts physical health and longevity, yet rising rates of anxiety, depression, and loneliness are shortening life expectancy worldwide. Studies show that untreated mental health conditions increase the risk of chronic illnesses and premature death, making early intervention more critical than ever.

In this talk, Dr. Nicole Turnier will explore the latest advancements in mental health treatment, including AI-driven diagnostic tools and precision medicine. New technologies now allow for genetic insights that may predict how individuals will respond to medications, enabling faster, more effective treatment. These innovations are transforming psychiatric care, reducing trial-and-error prescribing, and helping patients feel better sooner. Beyond professional treatments, Dr. Turnier will discuss practical strategies for recognizing mental health challenges in yourself and others, along with the newest options for seeking help. With growing accessibility to digital mental health solutions, she will explore how AI-powered therapists might change the future of care—offering greater support, scalability, and affordability.

This session will provide valuable insights for professionals across industries, highlighting how AI is shaping mental health and what it means for individuals, communities, and the future of well-being.

Bio

Dr. Nicole Turnier is an attending psychiatrist at the Rochester Center for Behavioral Medicine, specializing in the treatment of serious mental illness and geriatric psychiatry. She brings a unique blend of clinical expertise and technological insight to her work, integrating advancements in AI and digital health tools to enhance patient care.

Dr. Turnier trained at the University of California, Los Angeles-Olive View Psychiatry Residency Program, where she served as Chief of Geriatric Psychiatry and lectured on neurology. Her diverse experience includes working in street psychiatry in Los Angeles, providing mental health care to individuals experiencing homelessness. She is also a published author in *The Carlat Report*, contributing to the field’s ongoing discourse on psychiatric best practices. Committed to a humanistic approach, Dr. Turnier balances cutting-edge innovation with compassionate care. She earned her medical degree from the University of Southern California Keck School of Medicine, where she was co-president of the American Medical Women’s Association Keck chapter.

“Navigating the AI Tsunami: Healthcare Coverage in a New Era”

**Dr. Meng-Yun Lin, Assistant Professor in the Department of Social Sciences & Health Policy
at Wake Forest University School of Medicine**



Abstract

Artificial intelligence (AI) and smart technologies are rapidly transforming healthcare delivery, offering enhanced diagnostics, personalized treatments, and improved patient monitoring. This presentation examines how these innovations intersect with Medicare policies, focusing on coverage and payment structures for AI-enabled health services.

Medicare, the U.S. federal health insurance program primarily for individuals aged 65 and older, has initiated several policies to integrate AI into clinical practice. Notably, the Centers for Medicare & Medicaid Services (CMS) have established reimbursement pathways through systems like the Medicare Physician Fee Schedule (MPFS) and the Inpatient Prospective Payment System (IPPS). For instance, AI tools designed to diagnose diabetic retinopathy have been assigned specific Current Procedural Terminology (CPT) codes, facilitating standardized billing and payment processes. A case study on CT Fractional Flow Reserve (FFRCT), an AI-driven diagnostic tool for coronary artery disease, illustrates the practical application of these policies. Since CMS began reimbursing FFRCT in 2018, its utilization has grown significantly, particularly among well-resourced hospitals and specialized clinicians. This trend underscores the importance of equitable access to AI-enabled services across diverse healthcare settings.

Looking forward, the need for standardized reimbursement models must be addressed to ensure that AI-driven healthcare innovations are both effective and accessible.

Bio

Dr. Meng-Yun Lin is an Assistant Professor in the Department of Social Sciences & Health Policy at Wake Forest University School of Medicine, with a secondary appointment in the Department of Epidemiology and Prevention. As a health services researcher and health economist, her work sits at the intersection of health policy and health equity. Using advanced statistical and econometric methods, Dr. Lin evaluates the effects of state and national health reforms on healthcare utilization, spending, and outcomes, with a particular focus on vulnerable populations and the providers who serve them.

Her research has examined the impact of the 2006 Massachusetts Health Reform, and her recent work explores alternative payment models and key aspects of the Affordable Care Act, including Medicaid expansion and Accountable Care Organizations. In addition to policy evaluation, Dr. Lin collaborates with clinicians and implementation scientists to conduct economic evaluations of clinical interventions and implementation strategies.

Dr. Lin has served as a grant reviewer for federal funding agencies, including the NIH and AHRQ, and is a standing member of AHRQ’s Healthcare Systems and Value Research.

Young Scholars Panel – “Mass-Spectrometry-Based Urine Proteomic Analysis in Cats and Dogs with Chronic Kidney Disease”

Jane Huang

Ph.D. student in the College of Veterinary Medicine at the University of Georgia

Abstract:

Introduction – Current standard-of-practice kidney disease biomarkers assess kidney function rather than damage, lacking sensitivity and information regarding etiology or chronicity. Urine is a potential source of renal biomarkers. In humans, a panel of multiple urine biomarkers outperforms any single biomarker, and this panel is most efficiently established through mass-spectrometry-based proteomic analysis. We aimed to establish a mass-spectrometry-based urine proteomic protocol for cats and to explore urine proteomic changes in cats and dogs with kidney diseases.

Methods – High-performance liquid chromatography-tandem mass spectrometry (HPLC-MS/MS) was used to identify and quantify proteins. Urine samples were spiked with known amount of internal standards, then sent for HPLC-MS/MS analysis. Relative quantification of all proteins was conducted using MS/MS spectrums via open-source software (MaxQuant). Absolute concentrations of these proteins were then indexed to internal standard, yielding the absolute concentration.

Results – Over 200 proteins were identified in each animal’s urine. Among these, 46 proteins were measurable using relative quantification in all samples. Heatmap analysis resulted in perfect clustering of CKD versus control group and showed a distinct pattern in CKD. The proteins whose concentrations differed strikingly between groups included IgG fragments, albumin, transferrin, alpha-1-B glycoprotein, and serpin family A member 1.

Conclusions – We established an HPLC-MS/MS protocol for feline and canine urine proteomic analysis, which warrants future investigation with a larger sample size and different forms of kidney diseases.

Bio

Jane Huang is a Ph.D. student in the College of Veterinary Medicine at the University of Georgia, where she is pursuing a major in Comparative Biomedical Sciences with a minor in Bioinformatics. She holds a Doctor of Veterinary Medicine (DVM) and a Master of Science (MSc) degree from National Taiwan University. Jane’s research focuses on the intrarenal renin-angiotensin system and urinary biomarkers/ proteome.



Young Scholars Panel – “Deep P-Spline: Theory, Fast Tuning, and Application”

Noah Yi-Ting Hung

**Ph. D. student at Georgia State University majoring in Mathematics and statistics
Concentration in machine learning and data science**

Abstract:

Deep neural networks (DNNs) have been widely applied to solve real-world regression problems. However, selecting optimal network structures remains a significant challenge. This study addresses this issue by linking neuron selection in DNNs to knot placement in basis expansion techniques. We introduce a different penalty that automates knot selection, thereby simplifying the complexities of neuron selection. We name this method Deep P-Spline (DPS). This approach extends the class of models considered in conventional DNN modeling and forms the basis for a latent variable modeling framework using the Expectation-Conditional Maximization (ECM) algorithm for efficient network structure tuning with theoretical guarantees. From a nonparametric regression perspective, DPS is proven to overcome the curse of dimensionality, enabling the effective handling of datasets with a large number of input variables—a scenario where conventional nonparametric regression methods typically underperform. This capability motivates the application of the proposed methodology to computer experiments and image data analyses, where the associated regression problems involving numerous inputs are common. Numerical results validate the effectiveness of the model, underscoring its potential for advanced nonlinear regression tasks.

Bio:

Noah Yi-Ting Hung is a Ph.D. candidate at Georgia State University majoring in mathematics and statistics concentration in machine learning and data science. His research interest is uncertainty control and non-parametric modeling.





2025 CAPASUS STAFF

委員會名單	
VP Nomination Committee 副會長提名及選舉委員會	張嘉蘭 Catherine Chang (Chair 2024-25)
	陳美蘭 Mei-Lan Chen (Chair 2025-26)
	李偉欽 Wei-Chin Lee
	魏鳳珠 Alice Stanley
Membership Committee 會員資格審查委員會	何婉麗 Wan-Li Ho (Chair)
	黃喜玲 Hsi-Ling Huang
	吳珠菊 Chuchu Wu
	劉孟周 Mac Liu
	朱子宇 Fred Chu
By-laws Committee 組織章程委員會	許渝生 Yu-Sheng Hsu (Chair)
	何智達 Raymond Ho
	洪延康 Yen-Con Hung
Staff 工作幹部名單	
President 會長	魏鳳珠 Alice Stanley
Vice President 副會長	張靜宜 Jeani Chang
Secretary 秘書長	林彥君 Emily Lin
Treasurer 財務長	陳韋霖 Lynn Chen
Publicity Committee 公關組	張靜宜 Jeani Chang
	陳英偉 Willie Chen
Press Communication 新聞組	魏鳳珠 Alice Stanley
	張靜宜 Jeani Chang
Digital Media Committee 數位媒體管理	紀佳榮 Jack Chi
Young Scholar Committee	吳珠菊 ChuChu Wu
	陳英偉 Willie Chen
	管家義 Alex Kuan
	洪延康 Yen-Con Hung
Annual Activity and Conference Committee 活動及年會組	魏鳳珠 Alice Stanley
	張靜宜 Jeani Chang
	林彥君 Emily Lin (registration)
	王祥瑞 Ray Wang (hotel and meals coordinator)
	陳韋霖 Lynn Chen, treasurer (conference, banner, proceedings)
	李偉欽 Wei-Chin Lee (adviser)
劉孟周 Mac Liu (adviser)	

	張嘉蘭 Catherine Chang (adviser)
	黃喜玲 Hsi-Ling Huang (adviser & presenter)
	吳珠菊 Chuchu Wu (adviser; panel organization, young scholars panel)
	朱子宇 Fred Chu (adviser)
	陳英偉 Willie Chen (adviser; conference advancement)
	何智達 Raymond Ho (adviser; conference advancement)
	陳美蘭 Mei-Lan Chen (adviser)
	蘇碧珠 Judy Shih (conference staff)
	鄭明正 Mark Cheng (panel organization)
	李功俊 Jim Lee (audio/video team)
	謝晨 Chen Hsieh (audio/video team)
	陽屏玉 Alice P. Hsu (registration)
	顏貝家 Rebecca Yen (conference floor assistant)
	邱慧珠 Rachel Chiu (registration; 思源 座談會)
	牛中怡 Chung Yi Niou (思源 座談會)
	李維儀 Wei-yi Lee (student members coord. photographer)
	紀佳榮 Jack Chi (website)
CAPASUS Journal 思源雜誌	何婉麗 Wan-Li Ho, editor
	樂瓊 Le Qiong, art editor
Siyun Seminar 思源 座談會	何婉麗 Wan-li Ho, 魏鳳珠 Alice Stanley, 張靜宜 Jeani Chang
State Representatives 各州代表	
Alabama	朱子宇 Fred Chu
Florida	侯書逸 Su-I Hou
Georgia	鄭胥德 Hsu-Te Cheng
Tennessee	蕭孟昌 Meng-Chang Hsiao
Kentucky and Mississippi	N/A
North Carolina	張守玉 Shoou-Yuh Chang
South Carolina	趙濟民 Jimmy Chao
2025-2026 Lifetime Members	牛中怡 Chung Yi Niou
	魏鳳珠 Alice Stanley
2016-2017 Lifetime Members	林彥君 Emily Lin

Honorary Members 榮譽會員			
2010-2011	麥朝成	2001-2002	陳明通
2009-2010	王東鈞、張邦衡	2000-2001	許水德
2008-2009	郝慰民、鄭森雄	1999-2000	馮英九、徐正光
2007-2008	劉兆漢、孫曾年、潘子明	1998-1999	蔡兆陽、蔡勳雄
2006-2007	吳京、黃進龍	1997-1998	陳錫蕃、林璧正
2005-2006	任筑山、傅建中	1996-1997	張博雅、胡志強
2004-2005	潘文輝	1995-1996	葉金鳳
2003-2004	吳茂昆、夏立言	1993-1994	黃昆輝、趙增義
2002-2003	廖勝雄、吳成文	1992-1993	蔣家興、朱建一
Lifetime Members 永久會員			
2018-2019	張嘉蘭、陳淑玲		
2017-2018	吳珠莉、朱子宇		
2015-2016	張守玉、謝越平、王尚釗		
2014-2015	傅仰傑		
2013-2014	蕭毅堅、鄭海雲		
2012-2013	李偉欽、陳占平		
2010-2011	王德、楊靜芬		
2009-2010	吳天順、陳幼輝、徐孝華、何婉麗、尤思治、侯書逸、黃金澤、黎彥樂、林貞祥、張宏安、劉曾華、王家慶、劉孟周		
2008-2009	鄭義為、陳惟寅、林遵瀛、陳志淵、邱耀輝		
2007-2008	洪延康、王和清、王玲代		
2006-2007	吳建民、吳林穎珠、陳英偉、李詩慶、鄭治明、洪金城		
2005-2006	黃麗勳、吳式燦		
2004-2005	李蕊華、柯治國		
2003-2004	洪枝成		
2002-2003	邱培森、牛銘實、王祥瑞		
2001-2002	陳新助、石羽飛		
2000-2001	張世杰、鄭喜文、錢興格		
~2000	錢天佐、何智達、蕭玉滿、許渝生、劉兆華、施敏南、吳樾、吳德三、楊志成、殷清峰、康薇、黃英男、廖廣信、何信興、陳闕堯、趙斌卿、任紀新、黃耀文、盧博榮、蘇昭山、蔡山慶、衛高榮、董崑源、陳偉、陳百陽、彭增鴻、閔道昌		



美東南區中華學人協會

The Chinese-American Academic and Professional Association
in Southeastern United States (CAPASUS)

CAPASUS is a “not for profit” organization. The objectives of CAPASUS are:

- To provide opportunities for all members to exchange their academic, cultural, social, professional, and business knowledge and experiences.
- To make academic, cultural, social, professional, and business contributions to the societies of the United States and the Republic of China (Taiwan).

For further information, please visit capasus.org.

Membership Application form (2025-2026 version)

Qualifications	<ul style="list-style-type: none"> • Regular Member: (1). Ph.D. or a terminal degree specified; or (2). a master’s degree with 5 years of professional experience. • Associate Member: a master’s degree with less than 5 years of professional experience. • Student Member: Full- time student pursuing a Ph.D. or master’s degree.
Regular Member’s Rights and Obligations	<ul style="list-style-type: none"> • Regular members must apply for membership. • Regular members can run in board elections. • Regular members are eligible to vote in elections. • Regular members are invited to attend the annual CAPASUS business meeting. • Regular members can apply to become a Lifetime member. • Regular members can be speakers at state events. • Regular members are welcome to attend or assist any CAPASUS activities.
Associate Member’s Rights and Obligations	<ul style="list-style-type: none"> • Associate members must apply for membership. • Associate members can apply to become regular members after having 5 years of professional working experience. • Associate members have the same rights and obligations as Regular members except the following: Associate members are not eligible to vote and must become regular members to apply for Lifetime Members.
Student Member’s Rights and Obligations	<ul style="list-style-type: none"> • Student members must apply for membership. • Student members are welcome to attend or assist any CAPASUS activities. • Student members can present research papers at the annual conference. • Student members are not eligible to vote.
Membership Fee	<ul style="list-style-type: none"> • Regular and Associate Members: \$90.00 Annually • Student Members: Free
Application for: (Select one)	<p>___ Regular Membership; Date of Application: _____</p> <p>___ Associate Membership; Date of Application: _____</p> <p>___ Student Membership; Date of Application: _____</p>

Chinese Name (Applicant and Spouse)		English Name (Applicant and Spouse)		Photo (Photo image below)
Applicant				
Spouse				
	Major	Degree Institution	Degree Year	
Undergraduate				
Master's Degree				
Ph.D. or Others				
Background	___ Humanities/Art ___ Social Sciences ___ Medicine/Health ___ Science/Engineering ___ Business ___ Education/Communication ___ Others—area of concentration, expertise, or practice:			
Work Address			Work Phone Number	
Home Address			Home Phone Number	
E-mail				
Referred by:	Chinese Name (optional)		English Name	
Required Documents and Process	(1) membership application form. (2) current curriculum vitae/resume: email them directly to CAPASUS President, Dr. Jeani Chang 2025-2026, jeanijychang@gmail.com 2) Once informed acceptance of membership: a) submit membership fee by either making the check payable to "CAPASUS" to: Lynn Chen, CAPASUS treasurer, 3411 Pierce Dr, Chamblee, GA 30341. Or Zelle account: treasurer.capasus@gmail.com b) submit membership fee at the annual conference.			

Brief History of CAPASUS 美東南區中華學人協會簡史

1977 會長: 孟憲章 副會長: 朱剛 執行秘書: 何達威

第1屆大會1977年6月於亞特蘭大本會於1977年6月25日在亞特蘭大成立。成立大會時，青輔會主任委員潘振球先生，駐美大使館代辦趙仰雄博士，駐亞特蘭大總領事陳錫蕃員先生等均列席祝賀。

1977~1978 會長: 孟憲章 副會長: 陳博中 秘書: 何達威

第2屆大會:1978年8月於佛羅里達在佛羅里達州迪斯尼樂園附近舉行年會。

1978~1979 會長: 孟憲章 副會長: 陳博中 秘書: 何達威

第3屆大會:1979年8月於亞特蘭大。北美事務協調委員會駐美代表夏功權先生應邀蒞會演講。

1979~1980 會長: 劉奕銑 副會長: 徐孝華

第4屆大會:1980年8月於南卡州查爾斯頓。大會邀請衛生署長王金茂先生及環境衛生處長莊進源先生主持公共衛生、醫療作業與環境衛生討論會。

1980~1981 會長: 劉奕銑 副會長: 徐孝華

第5屆大會:1981年6月於喬州塔可亞市。協會在喬治亞浸信會堂 (Georgia Baptist Assembly, Toccoa, GA) 舉行年會。經濟部長張光世蒞會講“中華民國的經濟發展”。

1981~1982 會長: 徐孝華 副會長: 錢興格

第6屆大會:1982年6月於亞特蘭大。

1. 貴賓中有由國內來的經建會王章清副主任，青輔會劉勝次主任；由華府來的毛先榮主任，徐定成組長；本地則有沈仁標處長及由休士頓來的中央社洪建召先生。
2. 開始定期出版「會務簡訊」(兩年共出版八期)。
3. 整理會員名冊。到1982年4月已有43位填表及繳納會費，此乃為本會第一份正式會員名冊。
4. 根據本會章程，開始徵邀未參加過國建會之學者加入，也從此奠定協會日後成長茁壯的根基。
5. 會務討論中的一項重要決定是以全體大會名義，致函美國總統、副總統、國務卿、國防部長及參眾兩院議員，籲請繼續供應中華民國武器，加強防禦復興基地。寄出致各方信函共539封，收到回信數10封，均表示支持本會立場。

1982~1983 會長: 徐孝華 副會長: 錢興格

第7屆大會:1983年7月於亞特蘭大。

1. 貴賓出席者有國民黨中央黨部陳永逢副秘書長、文參處毛先榮組長、新任亞特蘭大辦事處林尊賢處長、及吳健雄教授。
2. 本協會首次舉行大型對外公開演講。會中特別請到吳健雄教授發表專題演講。由於吳教授的成就及名望，與會聽演講的人數超越二百多人，可謂盛況空前。

1983~1985 會長:錢興格(連任) 副會長:賴森榮(連任)

第8屆大會:1984年6月於亞特蘭大。

第9屆1985年六月大會於亞特蘭大。

1985~1987 會長:賴森榮(連任) 副會長:王尚釗、鄭治明(連任)

第10屆1986年6月於亞特蘭大、

第11屆1987年6月大會於亞特蘭大。

由國內來參加年會的貴賓有陳履安部長(時任職國科會),及駐美台北經文處代表錢復先生(1986)。

1987~1988 會長:王尚釗 副會長:許渝生、施敏男

第12屆大會:1988年6月於北卡州洛麗市。

- 1.第12屆年會是本會自成立以來,第一次在北卡地區召開的大規模年會。
- 2.本會第一次把年會開會期間發表的文章裝訂成冊,印發給參加年會的會員。
- 3.本年年會也是第一次請了從中國大陸來美的民主人士參加。

1988~1989 會長:王尚釗 副會長:趙家珍、施敏男

第13屆大會:1989年6月於亞特蘭大。

- 1.第13屆年會裡,蔣彥士博士帶了「台灣的土地改革」近百冊在開會時分發給會友,並做專題演講,使會員們更深入地瞭解台灣土地改革的歷程和影響。而且全程參與各個演講會,了解實況。
- 2.為了追念「六四事件」被殺害的學生和年輕人,大會開始時全體會員及來賓起立默念五分鐘以為懷念默悼。

1989~1990 會長:許渝生 副會長:趙家珍、施敏男

第14屆大會:1990年6月於亞特蘭大。

6月3日本協會與亞城民主運動支援會在亞城市中心 Woodruff Park 主辦六四週年燭光紀念會,超過千人與會。

1990~1991 會長:許渝生 副會長:趙家珍

第15屆大會:1991年6月於佛州奧蘭多市。

- 1.1991年4月,本協會之憲章與 By-Laws 正式通過啟用。
- 2.從1990年8月起,本協會為僑社之健康問題,特舉辦每月一次的醫學講座。連續近兩年的講座在亞城僑教中心舉行,甚獲好評。
- 3.1991年年會起年刊啟用王楓教授設計之封面。協會的徽章亦起用王楓教授的設計。

1991~1992 會長:施敏男 副會長:何智達 秘書:孫智榮

第16屆大會:1992年6月於亞特蘭大。

- 1.改變會長選立程序:年會中選舉副會長,原副會長自動升任會長。進一步設立各州代表並且恢復秘書一職,讓多人分擔會長的負擔和壓力,又可擴大未來副會長接班人選群。「玉山協會」成立時延用相同組織架構。
- 2.籌組顧問公司:為配合「國家建設六年計劃」,本會積極籌組「顧問公司」,提供國內所需專業知識服務,暫由台灣地區為主,逐漸發展,及于大陸。
- 3.協助回國創業貢獻:當時台灣境內交通工程,環保工程,財經發展,在在需才孔急。本會會友,各據專長,踴躍貢獻者,絡繹于途,例如:向亨台博士回國創業,於新竹科學園區成立

光纖製造公司；賴森榮教授：擔任台灣第二條高速公路建設顧問；錢興格教授：兼任台灣環保顧問；吳越先生：為台塑化纖配電及輸電。

4. 積極募捐：施會長雖是化工博士，出身麻省理工，卻是理財高手。任內除必要開支外，尚有盈餘美金二萬多元，留交下屆會務使用。
5. 支援「玉山」計劃：培育東南七州華裔新秀，領域遍及工藝、科技、財經、企管等，由研究生至碩士，都在培育之列。「玉山協會」堪稱本會的青春版。
6. 創辦《思源》會刊：由秘書孫智燊擔任首任主編。孫智燊以「飲水思源」為義，提議會刊取名為「思源」，進一步期許協會成為新思想、新概念的源頭

1992~1993 會長：何智達 副會長：宋鴻樟 秘書：楊乃莊

第 17 屆大會：1993 年六月於亞特蘭大。

1. 何智達會長為了發展會務，曾經返臺兩次，主要目的有三：(一). 晉見臺灣重量級人物，讓外界更加知悉本會擁有一流的人才。(二). 尋找年會主講人，並能帶來財務贊助。(三). 與青輔會建立良好管道，爭取最高的補助費。
2. 不少密西西比州的優秀人才陸續加入本會，經開會協商後，將密西西比州正式併入“版圖”，本學會版圖因此由原來的七州變為八州。
3. 安排週日早上開座談會並開放給僑界民眾聽講，為我會首次在星期日安排節目，延用至今。

1993~1994 會長：宋鴻樟 副會長：楊乃莊 秘書：莊建雄

第 18 屆大會：1994 年 6 月於亞特蘭大。

次年會兼辦了全球海外學會聯席會議，因此會期也由過去的兩天增加到四天。為了籌辦這個聯席會，我們結合了佛州中華學人協會、美東南區玉山科技協會、及駐亞特蘭大台北經濟文化辦事處共同籌劃。實際的聯絡工作由本會處理，聯絡海外九十個學會，總計有 84 個學會(90%)參加，盛況空前。

1994~1995 會長：楊乃莊 副會長：殷清峰 秘書：蔡山慶

第 19 屆大會：1995 年 6 月於亞特蘭大。

1. 成立長程企劃委員會，聘康薇博士為主席。此外又為邀請講員及募款之目的，設立年會專題講座，成為那年年會的特色。
2. 當一 1995 年 1 月份美國東南區中華學人協會簡訊推出之後，蒙前會長施敏男來信，謂協會簡訊內容實已超過“簡訊”二字所能包容，並建議更名為「思源」以作為本會之會刊。於是《思源》第一卷第一期乃於 1995 年 5 月 12 日出刊。
3. 在兩次年會之間增加舉辦一次活動，如此不但可以增加本會對僑社之貢獻及影響，同時增加本會英傑展現長才之機會。於是「國事鄉情座談會」得以在 1995 年 2 月 21 日於亞特蘭大華僑文教服務中心舉行。

1995~1996 會長：殷清峰 副會長：蔡山慶 秘書：康薇

第 20 屆大會：1996 年 8 月於亞特蘭大。

1. 本會會員年有增加，1996 年已超過 300 人，遍佈於美東南區八州，由 289 人增加到 310 人，其中喬治亞新增七人，北卡也新增七人。
2. 論文發表會上，本年度會員踴躍投稿，共有二十一篇，分成下列四組：人文組有六篇論文，財經組有四篇論文，醫藥組提出五篇報告，科技組也有六篇論文。

1996~1997 會長: 蔡山慶 副會長: 康薇 秘書: 黃耀文

第 21 屆大會: 1997 年 6 月於亞特蘭大。

會員大會特別熱鬧又周延，因為北美洲台灣商會聯合總會也同時在亞特蘭大舉行年會，使得兩個年會會場上冠蓋雲集，很多華府及台灣的黨、政官員前來本市參加這兩個年會的活動。該年會中我們在 Outreach 領域上獲得豐富的收穫。會長於 1996 年 6 月中旬赴台參加「一九九七年海外華人學會會長聯席會議」。

1997~1998 會長: 康薇 副會長: 廖廣信 秘書: 黃耀文

第 22 屆大會: 1998 年 7 月於亞特蘭大。

1. 舉行南北卡區域性座談會。
2. 會長應邀返臺參加海外華人會長聯誼會，為期四天時五月間。
3. 聯絡文建會安排台北「漢霖說唱藝術團」精彩演出二場: 週六開放僑胞欣賞。

1998~1999 會長: 廖廣信 副會長: 黃耀文 秘書: 陳開堯

第 23 屆大會: 1999 年 7 月於亞特蘭大。

1. 登記美東南區中華學人協會網址 www.capasus.org，並設計網頁，提供資訊。
2. 建立會員資料庫及個人檔案，改進會員登記及通訊錄作業。
3. 推廣電子郵件通訊，取代部分傳真及傳統郵件。

1999~2000 會長: 黃耀文 副會長: 任紀新 秘書: 林憲明

第 24 屆大會: 2000 年 8 月於亞特蘭大。

1. 與前會長何智達商計設立「贊助會員」榮譽榜，鼓勵內外雙向開源，分列鑽石，金牌，銀牌，銅牌榮譽榜，反應良好。
2. 強化州代表功能作橫向聯繫，會務通訊登錄區間會員動態，增進聯誼。
3. 首創年會青少年活動節目假僑教中心舉行，由江明億夫婦主持，報名熱烈。
4. 邀請台北市長馬英九前來年會。使會員及僑胞有機會第一手聽取他的從政理念與治市經驗，以及他如何將台北市打造成世界級城市的方針。
5. 增設大學博士候選人論文發表，並開放年會論文發表會與時事座談會給大學學生與僑界人士自由參加，盛況空前。

2000~2001 會長: 任紀新 副會長: 蘇昭山 秘書: 王祥瑞

第 25 屆大會: 2001 年 7 月於亞特蘭大。

1. 擴大二十五週年紀念特別邀請歷任會長發表感言。
2. 青少年活動 僑教中心 尤思治。
3. 年會主題: 「新世紀 新希望」。

2001~2002 會長: 蘇昭山 副會長: 王祥瑞 秘書: 祝國忠

第 26 屆大會: 2002 年 7 月於北卡州夏洛市。

1. 本會與亞特蘭大亞特蘭大辦事處合辦台灣縣市長暨第五屆立委選後座談會。
2. 協助推動北卡州州議院通過「支持台灣加入 WHO」決議案。
3. 在楊志成主編的努力下，使思源的內容更多元化。

2002~2003 會長: 王祥瑞 副會長: 洪枝成 秘書: 陳新助

第 27 屆大會: 2003 年 7 月於亞特蘭大。

1. 舉辦北卡區域性學人協會學術研討會，是一次非常成功的學術交流和國民外交活動。

2. 向青輔會專案申請補助，於年會期間舉辦「青年、婦女及工作經驗座談會」。

2003~2004 會長: 洪枝成 副會長: 謝復生 秘書: 黃麗勳

第 28 屆大會: 2004 年 7 月於亞特蘭大。

1. 年會專題演講: (a) An Overview of the National Research Program on Nanotechnology in Taiwan, speaker: Mao-Kuen Wu (主講者-吳茂昆); (b) 我國參與國際組織之目標與作法以聯合國體系為例, speaker: Li-Yan Hsia (主講者-夏立言)。
2. 年會時事座談會: 我國參與國際組織之目標與作法, 海峽兩岸關係, 美國政府對中國大陸與台灣的現行政策和未來走向等議題。
3. 王前會長尚釗幫忙成立一個募款委員會。

2004~2005 會長: 謝復生 副會長: 黃麗勳 秘書: 黃金澤

第 29 屆大會: 2005 年 6 月於亞特蘭大。

1. 成立募款委員會, 期能對協會長期之財務, 有所助益。
2. 透過郵遞方式, 進行會員調查, 整理會員名錄。
3. 協助北卡分會於三月廿六日, 舉辦研討會。

年會主題: 「兩岸經貿關係」, 探討兩岸經貿對台灣、大陸及週邊國家的影響。前會員也是台灣成功企業家, 蘇揚企業總經理潘文輝應前會長王尚釗之邀與會主講, 並慷慨捐贈五千美元。

2005~2006 會長: 黃麗勳 副會長: 洪金城 秘書: 尤思治

第 30 屆大會: 2006 年 7 月於亞特蘭大。

1. 由前會長王尚釗和洪枝成的提議, 舉辦兩項募款賑災活動以協助 Katrina 受災民眾。
2. 出版 30 週年特刊, 由歷任會長和幹部集體合作完成, 並由多位榮譽會員贈賀勉辭。此特刊記錄 30 年來協會的啟承和轉變, 具有歷史性的紀念意義。
3. 舉辦紀念文物特展, 展示歷屆協會的文件如簡訊、思源、照片等。此特展具有回顧協會歷史的價值。
4. 恢復辦理會前的旅遊活動以參觀喬州水族館和 Atlantic Station 為主。特別舉辦的節目是星期六的午餐演講, 著重演講者的智慧與經驗分享。
5. 年會主題: 「根源台灣, 放眼世界」。

2006~2007 會長: 洪金城 副會長: 洪延康 秘書: 陳新助

第 31 屆大會: 2007 年 7 月於亞特蘭大。

1. 多次協助辦理亞特蘭大地區僑界活動, 讓許多人對本會有了進一步的認識, 本協會對於地方僑團的貢獻, 以及名聲與地位受到更多的認同與肯定。
2. 由會員李家賢設計的協會全新三葉標誌獲得票選通過成為我會的新形象代表。
3. 多方努力讓年會的藝文組內容更加多元和有趣味。
4. 為思源雜誌換上全新面貌並賦予豐富、優美、多彩的內容。

2007-2008 會長: 洪延康 副會長: 王和清 秘書: 張宗仁

第 32 屆大會: 2008 年 7 月於亞特蘭大。

1. 為促進學人協會的永續發展, 由會務發展委員會及會員資格審查委員會更新了會員資格要求及會員申請表。
2. 成立活動組以協助協會積極參與社區服務活動。

3. 由副會長王和清籌畫安排，2008年1月18日至20日在 Huntsville 舉行阿拉巴馬州學人協會區域聯誼會。有 15 篇論文發表並出版了論文集。有四十多位會員、眷屬和貴賓參加。會後並參觀了 Space Museum 和 Jack Daniel 酒廠。
4. 2008年4月19日由謝復生及黎建彬兩位會員主講，為僑界舉辦了一場「台灣選後政局與美中關係」的座談會。
5. 年會主題：「保健及養生」。為年會成功的申請到國科會補助在年會時舉辦「台美保健食品和健康生活之創新和契機研討會」。有 21 篇報告和論文發表並出版了論文集。

2008~2009 會長: 王和清 副會長: 陳英偉 秘書: 鄭義為

第 33 屆大會: 2009 年 7 月於亞特蘭大。

1. 由活動組組長尤思治帶領會員們積極參加及支持僑社各項活動。
2. 年會主題：「環保與再生」。為年會成功的申請到國科會補助及三位由台灣來的講員的專案補助在年會時舉辦「台美環保與再生學術研討會」。
3. 邀請到 2007 年諾貝爾和平獎得獎人之一的郝慰民博士和台灣國立海洋大學前校長 鄭森雄博士為年會環保專題主講人。
4. 由洪金城前會長和夫人鄭秀遠,活動組組長尤思治和夫人何少白等人籌辦年會前晚精彩的歡迎晚會。

由何智達前會長負責募款及廣告,年度節餘二仟多元。

2009~2010 會長: 陳英偉 副會長: 鄭義為 秘書: 邱耀輝

第 34 屆大會: 2010 年 8 月於亞特蘭大。

1. 成立中華學人基金會 (501-(c)(3) 非營利組織) 以指導、獎助、及培育下一代的年輕華人從事專業學術研究工作。
2. 舉辦多元化並開放僑界參與的活動，包括以人文、藝術、經濟、醫學、法律、科技為主題的座談會和社區義診以擴大協會對社區的服務。
3. 為加強塑造協會更具現代感的形象而創定會歌(徐孝華)、會旗(劉孟周,李家賢)、思源雜誌英文名(鄭義為)、會服、會帽、及 Brochure 設計(幹部集體)。
4. 年會主題：「奈米科技」。為年會再度成功的申請到國科會補助但仍積極多方募款在年會時舉辦「台美奈米科技研討會」。
5. 年會晚會籌辦新鮮有趣,強調多元文化的紅白兩隊才藝表演。

2010~2011 會長: 鄭義為 副會長: 邱耀輝 秘書: 謝國昱

第 35 屆大會: 20 年 8 月於亞特蘭大。

1. 向國稅局(IRS)申請將中華學人協會正式成為 501-(c)(4) 非營利組織,以因應美國稅法的變革。
2. 2010 年 12 月 4 日由北卡州代表趙家珍主持，邀請謝復生，李偉欽及黎建彬三位會員主講，在北卡洛麗市舉辦了一場「台灣五都市長選舉結果之影響」的座談會。
3. 年會主題：「經財百年，盡在中華」。申請到國科會專案補助舉辦「ECFA 後兩岸經貿關係」研討會。非常榮幸地能夠邀請到中央研究院院士麥朝成教授與會並以「東亞區域整合與台灣經濟發展遠景」做專題報告。

2011~2012 會長: 邱耀輝 副會長: 黃火金 秘書: 謝國昱

第 36 屆大會: 2012 年 7 月於亞特蘭大。

1. 首次舉行會員 Reunion (在亞特蘭大華僑文教服務中心)，許多第一屆會員及幹部如 副會長朱剛、執行秘書何達威，會員錢興格、徐孝華、許渝生、賴森榮都來參加。
2. 與亞特蘭大棋橋社聯合舉辦第一屆「中華學人盃」橋牌比賽。

3. 年會暨學術研討會主題：「綠色能源及節能環保」，邀請到美國產、官、學界，包括喬治亞州環保署、美國國家科學院科學院士、美國大學教授、太陽能光電公司專家、綠能建築 (LEED) 專家、醫學博士、醫師等講員，與大家分享學術知識和經驗。
4. 七月二十九日之醫學講座講題包括：心血管疾病之預防與治療、糖尿病之預防與治療、陰陽五行與中醫，開放給僑胞免費參加。有感於每年年會參加之會員人數遞減，為提升會員之年會參加率，會長邱耀輝向國科會及工商界機募集到許多籌備經費，目標以減少會員之經濟負擔及提供年會多樣性的活動內容為主，所有參加年會之會員均免繳出席費及所有餐費，外州會員並獲部份旅館費及汽油費補助，今年參加年會之人數有明顯增加。年會時提倡飲水思源、承先啟後，並頒發 30 年以上之創會「思源獎」、其他週年獎(25, 20, 15, 10, 與 5 週年) 及頒發永久會員卡。

2012 ~ 2013 會長: 黃火金 副會長: 侯書逸 秘書: 何婉麗

第 37 屆大會: 2013 年 8 月於亞特蘭大。

1. 「電腦維修及除毒」服務 (與美東南區玉山科技協會合辦), 10/15/2012;
2. 「信仰與人生」講座, 1/5/2013;
3. 「藝文雅聚」(與其他亞特蘭大社團合辦), 3/3/2013;
4. 「暗戀桃花源」話劇(與中華總會合辦), 4/27/2013;
5. 「第一屆美東南區中華青年學術研討會」, Asheville, North Carolina, 3/29-31/2013;
6. 年會暨學術研討會, 7/26-28/2013; 主題: 歷史與科技。

2013 ~ 2014 會長: 侯書逸 副會長: 黃金澤 秘書: 何婉麗

第 38 屆大會: 2014 年 8 月於亞特蘭大。

1. 「科技創新座談」(與美東南區玉山科技協會合辦), 免費提供新知及經驗交流給僑社界 (11/23/2013)。
2. 首屆「CAPASUS 會員感恩聯歡晚會」, 增進會員感情聯繫 (11/24/2013); 經文處戴處長讚許 CAPASUS 是年輕的社團, 有不少新血參與加入!
3. 「CAPASUS 春季健康講座」(3/16/2014) (與亞特蘭大華僑文教中心合辦), 由周禮牙醫師談人工植牙, 王泰安中醫師談過敏性鼻炎。
4. 與各大僑社 (亞特蘭大台灣商會、美東南區玉山科技協會、亞特蘭大中華總會、北卡州台灣商會、亞特蘭大台北經濟文化辦事處) 合辦「支持台灣加入跨太平洋夥伴協定 (TPP) 研討會」(4/26/2014)。
5. 積極促進協會與新生代接軌及加強協會透過網路及行動媒體的交流互動: (1) 新增學生代表於協會幹部工作團隊; (2) 表決同意協會提供經費支持未來聯合臺灣同學會的活動 (如 TSA 聯合運動會), 以利鼓勵下一代年輕學者認識並加入協會; (3) 增設年會 Young Scholar Concurrent Session 鼓勵學生及年輕學者參與; (4) 成立 Young CAPASUS 臉書族群; 及 (5) 成立 CAPASUS Line Group 行動族群, 促進平時即時互動。
6. 修改會章; 配合年會主題出版思源期刊。
7. 年會主題: 「健康養生 X 財富管理 = 品味文化 + 快樂退休」(8/1-3/2014)。本研討會分下列重要主題進行研討: (1) 追求健康長壽之生理, 心理及社會途徑; (2) 打造適合老年居住生活之環境; (3) 茶藝文化和藝術創作與健康生活品質促進; (4) 降低慢病/肥胖風險之保健食品的選用。申請到科技部 (舊名國科會) 會議專案補助。非常榮幸地能夠邀請到世界聞名的百歲人瑞研究專家 Dr. Poon 與會並以「Bio-psycho-social approach to living long & living well」做專題演講。年會並以三場 concurrent sessions 熱烈進行: Scientific Session, Culture & Art Forum Session (+ tea ceremony), and Young Scholar Session 的口頭論文發表。

8. 成功招募並審核通過 11 位新會員（8 位 Regular Members，3 位 Student Members），其中九成為博士畢業未滿五年的新生代學者或學生。並依 bylaws 增設 Associate Member 申請表，鼓勵已畢業，已有碩士學位，但專業相關工作經驗尚未滿五年的臺灣學者參與並加入協會。

2014~2015 會長：黃金澤 副會長：何婉麗 秘書：桂慶寧

第 39 屆大會：2016 年 8 月 7 日至 9 日於亞特蘭大

1. 主題：「創新科技應用與優質休閒生活」。
2. 講員邀請到目前擔任台灣 Google 董事總經理的簡立峰博士，大受歡迎。除了簡立峰博士講物聯網，唐繼軍博士講電腦遊戲，Dr. Jenay Beer 講機器人，和張玉佩教授用視訊的方式談網路媒體，和我們年會的主題都能密切結合，深度廣度兼備。
3. 感謝曾經與我一起努力奮鬥的幹部們，我的副會長何婉麗博士，秘書桂慶寧博士，財務黃麗勳博士；感謝何智達醫師提供了各種疑難雜症的諮詢（以及心理輔導），並且親自帶我拜訪各處尋求廣告贊助；感謝陳英偉醫師主持醫藥講座，王祥瑞博士在場地和晚宴預訂的辛勞；感謝劉孟周為我們編輯了內容豐富的思源雜誌和規劃了一場有益身心的秋季健行；感謝詹勵堅博士和洪金城博士在藝文講座和年會會刊美編方面的協助；感謝黃火金博士管理學會網站；感謝黃耀文博士主持年會主題演講；感謝黃喜玲博士和林宜穎博士為青年學人安排了精彩充實的論壇；感謝尤思治在影音器材租借和使用的協助；感謝林遵瀛醫師年復一年在年會中為會員們提供針灸服務；也感謝各位州代表在會員聯繫和關懷所付上的時間和心力

2015-2016 會長：何婉麗 副會長：黃喜玲 秘書：張守玉

第 40 屆大會：二零一六年八月五日至七日於亞特蘭大

1. 2015 年八月十六日『玉山科技申請大學講座』由玉山科技主辦，亞城眾社團共同協辦。
2. 2015 年八月二十二日在僑教中心與亞特蘭大僑社共同舉辦『台灣美食饗宴園游會』。2016 年二月十三與十四日在亞特蘭大僑教中心舉行春節園遊會。召集人為王德、王祥瑞，總幹事為羅心蓮，副總幹事尤思治，黃麗勳、郭榮太、何婉麗、黃喜玲、張守玉、何少白、陽屏玉、謝復利與新加入會員李崢嶸、李知音與周汶昊均參與支援。
3. 2015 年八月二十三日與亞城眾社團合辦第一次健康講座（會員陳百陽醫師：心臟病的新療法）；十二月六日第二次健康講座（會員謝文儒醫師：認識和預防流感）；2016 年四月二日合辦第三次健康講座（會員謝文儒醫師：茲卡病毒）。
4. 2015 年十一月七日第一次幹部會議決定凡是州代表還有會員幹部遠道來參加幹部會議者，可得到車油費或一晚住宿費的補助。
5. 2016 年二月二十三日支援台灣台南賑災捐獻共約五百六十五美元。
6. 2016 年三月十二日由本會主辦，中華總會協辦『2016 政治經濟座談會』，由前任會長謝復生教授主講政治，鄭義為教授主講經濟，本場座談會精彩紛呈，討論熱烈。
7. 2016 年四月二十三日本會於北卡 Cary 主辦北卡會員聯誼與時事座談，時事座談主題為『2016 大選與海峽兩岸關係』，由會員李偉欽教授主講。
8. 2016 年八月五日至七日，學人協會舉辦一年一度海外學術研討會，並慶祝本會 40 週年紀念。本次大會主題為『21 世紀智慧城市—科技與城市創新國際論壇』。研討會週五為大會論壇，由台灣來的講員們與喬治亞理工學院的學者們共同研議。週六週日為正式大會。本次大會很榮幸請到，台北市政府資訊局局長李維斌博士、國立台灣科技大學物聯網創新中心主任周碩彥博士、智匯無線科技有限公司總經理王鵬堯博士、國立台灣大學陳柏華博士、中央研究院李爽學教授、海洋作家廖鴻基老師等給予精辟精彩的演講。會員亦熱烈參與青年學者講座、醫學講座及四十週年慶祝晚會。
9. 2016 年八月七日下午舉辦『腳跡船痕—陸地到海洋』的藝文座談，台灣來的海洋作家廖鴻基先生主講，中央研究院李爽學教授負責講評。由本會主辦，喬治亞州作家協會、亞城書香

社、亞城美術協會、美東南區玉山科技協會與美東南區北一女社團共同協辦，亞城美術協會則展出有關海洋的美術作品。

10. 學人協會的 Database, Google Group Mailing List, Directory, Application Form 都在本年得到更新與整理，在此特別感謝會員徐漢皎、羅心蓮及前會長黃火金的協助。我們也感謝黃火金隨時更新官方網站，劉孟周與吳珠菊隨時更新臉書。
11. 本年欣逢四十週年紀念，本次年會發行 4 本刊物：《大會會刊》(張守玉主編)、《會員通訊錄》(何婉麗主編)、《四十週年特刊》(黃耀文主編)及《思源》雜誌(劉孟周主編)。
12. 本年成功招募並審核通過 13 位新會員 (9 位正式會員，4 位學生會員)，另外有三位會員成為永久會員。我們希望他們能夠長期參加本會各項活動，茁壯本會。

2016~2017 會長：黃喜玲 副會長：吳珠菊 秘書：張嘉蘭

第 41 屆大會：2017 年 8 月四日至六日於亞特蘭大。

1. 本年共舉辦了三次健康講座 (9/24/2016, 4/3/2017, 4/29/2017),合辦單位包括臺大美東南校友會,美東南區北一女校友會,台美醫師公會,中華總會,中華學人協會,亞特蘭大慈濟人醫會,美東南玉山科技協會,亞城華人醫師協會。
2. 本年共舉辦了兩次健行活動 (11/6/2016, 4/22/2017),合辦單位包括台大,政大,師大,東海,北一女五個校友會。
3. 本年協會參與了僑界春節園遊會籌備會以及負責收門票的工作,另外也參與了僑界成立關懷救助協會籌備會以及僑務座談會,並協助推廣僑界各項活動。本年協會參與的官方活動包括歡送戴輝源處長晚宴,歡迎高碩泰大使及吳新興委員長蒞臨亞特蘭大餐會,歡迎劉經巖處長就任餐會。協會參與的其他社團活動包括玉山科技協會年會及贊助感恩餐會及亞特蘭大華人獅子會募款晚會。
4. 本年協會與經濟部簽署了海外延攬人才合作備忘錄 (MoU),將配合政府加強海外人才招攬計劃。
5. 本年年會主題為創新的 21 世紀：生技醫療，循環經濟，與科技教學國際研討會,邀請了來自南北卡州,阿拉巴馬,及喬治亞四州講員。週日健康講座更一改往例與亞特蘭大健康講座系列合併,開放給非會員來賓參加,並與臺大美東南校友會,美東南區北一女校友會,台美醫師公會,中華總會,中華學人協會,亞特蘭大慈濟人醫會,美東南玉山科技協會,亞城華人醫師協會合辦。青年學者錄取了四位並頒發獎學金,也請辦事處經濟組戴素琳組長為青年學者介紹並持續為青年學者做就業輔導。
6. 本年協會持續更新 data base 及臉書與網頁,希望未來能整合成一個單一的網站。感謝黃火金,劉孟周,林育茹與曹晉維在這方面的努力。年會已全面改為網路註冊,以便利未來長期管理及節省經費。非常感謝尤思治的大哥 Ben 又再次免費為我們管理。
7. 本年基於經費考量並未發行思源,而是以電子版出刊,感謝劉孟周持續當思源編輯。
8. 本年共有五位新會員加入,同時劉孟周已答應競選副會長。
9. 除了所有幹部,我要特別感謝何智達醫師在 fund raising 上給我的幫助,王德委員出借辦公室給我們開會還贊助幹部餐會,何婉麗前會長耐心的回答我的問題,王祥瑞委員在年會場地餐會給我的各項協助,尤思治大哥一一打電話給喬治亞州每個會員鼓勵他們參加年會,黃麗勳在身體微恙又退休財務的情況下又熱情幫忙財務,我的好姊妹跟智囊團-副會長吳珠菊跟秘書張嘉蘭,所有幫忙認養房間的幹部(洪延康,尤思治,牛中怡與管家義,蕭孟昌,張嘉蘭,劉孟周,鄭胥德),以及春節園遊會義工陳英偉,張靜宜,吳珠菊,何婉麗,張守玉),還有年會晚會主持林俞君,蕭毅堅,李崢嶸,陪我去經濟部簽署合作備忘錄的王和清與蔡宜長等,族繁不及備載,有漏掉的敬請原諒!

2017~2018 會長：吳珠菊 副會長：劉孟周 秘書：張嘉蘭

第 42 屆大會：2018 年 8 月 3 日至 5 日於亞特蘭大。

1. 2017-2018 期間，我們主辦了五場活動，天文講座(08/19/17)，學人協會下午茶聚會(02/10/2018)，LBTGQ 教育講座(02/24/2018)，電影賞析講座(03/10/2018)，和柯華葳博士的【如何提升閱讀力】的閱讀講座 (08/05/2018)。與其他亞特蘭大各社團協辦了三個活動：大學申請講座 (8/12/2017)，健康講座 (04/22/2018) 和春季郊遊 (04/28/2018)，合作的協辦單位有：美東南玉山科技協會、北一女校友會，台大校友會和亞城散步網。並且，贊助了兩場活動：亞特蘭大春節園遊會和關懷救助協會的慈善義演。
2. 2017 年八月份的『星星太陽月亮』天文講座特別配合 2017 年 8 月 21 日發生的日全蝕，請喬治亞州立大學饒惟君博士來開講，這是自 1945 年以來在北美的第一次全日蝕。此次講座講解日月蝕的發生原因以及天文家如何應用”蝕“的技術來發現太陽系以外的行星。這次的講座圓滿成功。有八十多位來賓參加！饒博士的演講生動、內容有趣，滿滿的科普訊息，讓與會人士在天文科學方面的知識又增長了不少！
3. 2017 年的九月份，我學人協會也熱心參與僑界公益活動，與「亞特蘭大僑界關懷救助協會」（簡稱關懷救助協會）偕同各協辦社團，安排接訪九天廟口劇場演團，於 2017 年 9 月 20 日晚上舉行「鼓鳴旗飛慶雙十」慈善表演晚會。
4. 2018 年二月份，我們協會的資深會員王祥瑞委員和王德委員是亞特蘭大春節園遊會籌備會的召集人。此次活動更是動用二十位會員們來做義工幫忙，共襄盛舉歷史悠久的春節園遊會。
5. 春節期間，首次應景舉辦學人協會春節下午茶聚會，主要目的是聯絡會員感情，在春節期間跟老朋友及新朋友相聚，幹部之間還可以討論公事，促進幹部之間的友誼和溝通。同時，我們也慶祝陳英偉醫師的太太張靜宜，榮獲博士學位。
6. 2018 年二月份的教育講座，喬治亞州立大學謝國昱教授以活潑平易近人的演說的方式讓大家對 LGBTQ(同性戀、雙性戀、變性人、及未知性向的)的族群有進一步的了解。
7. 2018 年三月份的悲情城市之電影賞析有三十五到四十人參與。艾格尼絲斯科特大學(Agnes Scott College) 的歷史系吳淑錦教授帶著我們回到每個代表鏡頭，重新思考、審視，導演想要表達的觀點是什麼？細膩而精闢的賞析，讓我們透過電影，看見台灣歷史、感受歷史、走入歷史。
8. 第四十二屆年會暨國際研討會於 2018 年的 8 月 3 至 5 日在美國亞特蘭大 Sonesta Gwinnett Place 舉行。今年的會議和駐休士頓台北經濟文化辦事處科技組合辦，加上各學術單位、偕亞特蘭大經濟文化辦事處和亞城華人社團的贊助支持，為老、中、青三代建立了交流和分享經驗和專業知識的國際座談平台。有別於往年年會的科技和生技主題，這次主題「大腦科學與兒童，跨世代教養，與健康老齡化」。因為大腦科學、抗老、親子、教養都是當今時代非常重要而且是有需求、值得深入探索的話題。年會的三大主軸分別為：大腦科學與兒童暨健康老齡化，跨世代教養觀，身與心的平衡。今年學人協會邀請到十三位華洋知名學者，例如：紐約州雪城大學家庭研究與兒童發展學系的榮譽教授 Dr. Alice Honig，喬治亞州立大學護理學系的副院長 Dr. Susan Kelley，喬治亞州立大學老人學系所長 Dr. Elisabeth Buress，紐約州艾伯特·愛因斯坦醫學院的臨床心理治療師 Dr. Teresa Hsu-Walklet，以及台灣中央大學學習與教學研究所。

2018~2019 會長：劉孟周 副會長：朱子宇 秘書：張嘉蘭

第 43 屆大會：2022 年 8 月 2、3、4 日在亞特蘭大舉行，主題為「城市生活的科學與藝術」。

這次的年會配合慶祝台北與亞特蘭大締結姊妹市四十週年，特別增加一天對外開放的姊妹市論壇，讓來自台北的城市規劃設計專家-前副市長林欽榮教授、都市議題評論家邱秉瑜先生及名建築師謝文泰先生與亞城的都市規劃總監 Tim Keane 先生及 Atlanta BeltLine 創始人 Ryan Gravel 共聚一堂，進行一天的研討交流，最後並有雙方的問答對談。圍繞年會主題的九場講演持續在八月三日舉行，由喬治亞理工都市規劃系的 Ellen Dunham-Jones 教授主講開場。八月四日則先舉行會員大

會，之後舉行學人協會基金會支持舉辦的青年學者獎發表會，由本年甄選得獎的四位醫學研究學者提出報告。今年還特別選擇接近城區的地點作為年會會場來配合城市主題。

會務方面，積極利用協會的官方網站功能，持續努力完善網頁的外觀及內容的組織結構。在社群媒體上，鼓勵會員使用 Line App 溝通分享生活點滴，並組織幹部族群，方便聯繫。副會長朱子宇在年會網路註冊軟體上的多方努力，讓使用過程比往年更加順暢。今年依據去年訂立的保護個資的原則，不印發通訊錄。

今年有兩位新加入的永久會員：張嘉蘭博士及陳淑玲博士；另有六位新會員，依加入時間分別是：魏鳳珠博士、陳淑玲博士、廖國荏博士、張程鈞博士、黃思傑博士生、蔡宜長博士。令人感動的是失聯資深會員紀經增博士重新申請入會，因此技術上而言，今年共有七位新會員。

協會這一年來主辦、合辦、協辦或參與的重要活動彙整如下：

1. 10/20/2018 Job Placement Seminar at Georgia Tech: 協辦為亞城大專及研究所台灣學生舉辦的職業座談會。活動在喬治亞理工與中華民國 107 年國慶盃保齡球賽同日先後舉行。資深會員邱培堯律師講解學生身份學位後的工作或移民策略及須知。吳珠菊博士、魏鳳珠博士為學生提供人生及職涯計劃的指導。
2. 11/03/18 Staff BeltLine Walk & Meeting at BeltLine East: 協會幹部以城區健行的方式體驗 Atlanta BeltLine 及附近街區的整體發展，並進一步討論以城市生活為主題的年會籌備策略。
3. 11/10 Monte Jade Annual Conference at Hilton: IoT and Innovation: 玉山科技與學人協會一向相互支持合作。會長劉孟周、前會長黃火金、吳珠菊受邀參與玉山創意獎評審；玉山年會時，特別邀請秘書也是副會長候選人張嘉蘭博士及公關組組長魏鳳珠博士出席；都具有觀摩學習及協同合作的雙重用意。
4. 12/1/2018 Health Seminar at CCC: 1) 王少山醫師 (Steven Wang, MD): 「心臟疾病的預防與治療」；2) 王東醫師 (Dong Wang, MD): 「腦中風可以預防嗎?」。統計資料顯示，心臟疾病和腦中風已高居全美第一及第五死因。預防勝於治療，認識疾病，進而採行合宜的策略防治疾病，是中老年人養生保健的首要考量。亞城心臟科醫師王少山 Dr. Steven Wang, M.D 及腦中風治療專家王東醫師 Dr. Doug Wang, M.D. 解說心臟病及腦中風的緣由及預防方法。
5. 12/08/2018 Post-Election Forum at CCC: 中美大選後的政經情勢論壇：矗立在十字路口的台灣？邀請三位同是資深會員的政經專家：謝復生教授、黎建彬教授及鄭義為教授，舉辦一場選後政經情勢分析論壇，由張嘉蘭博士主持，僑界大眾參加踴躍。美國競爭劇烈的十一月選舉後，中華民國的地方選舉也有戲劇性的結果。兩國國內政黨實力各自重塑，新的政局也可能牽動政策的變動和調整。論壇聚焦於探討此一政經新局勢對美中台內政、外交及經濟政策的可能影響，同時展望明年台灣經濟成長態勢與通膨可能性，以及評估美中貿易戰中的挑戰與機遇。謝復生教授 Dr. John Hsieh (U. of South Carolina, SC): 台灣九合一大選後的政黨重組。黎建彬教授 Dr. Chien-pin Li (Kennesaw U., GA): 大選後的美中台三邊關係。鄭義為教授 Dr. William Cheng (Troy U., AL): 大選後的美中台經濟互動。
6. 1/19/2022 Alabama Mini-Conference at Huntsville: 為了能深入了解各州區的會員及地方特色，強化各州區會員對協會的向心力，聯合副會長朱子宇博士召集了一次阿拉巴馬州區的會員聚會。會中阿州的資深會員，僑務委員蔡裕棟博士介紹在台、美、中三地經營事業的不同經驗，企業家精神令人景仰。工程師出身轉向以藝術創作為人生中心的會員王克寧女士分享她事業轉型的心路歷程，並展示她的作品。這次的聚會還有失聯多年的資深會員紀經增重回協會，另介紹了兩位申請加入我會的新會員：張程鈞博士及博士生黃思傑先生。
7. 3/9/2022 Trade War and Its Impact Forum at CCC: 與玉山科技協會合辦論壇：中美貿易爭端的探討，主講人都是我會資深會員。其中鄭治明教授為主講人，以數據及經濟理論定位中美貿易的長期趨勢及影響。鄭義為教授解析美國當政鷹派面對中美貿易失衡的核心策略。陳開堯則分析貿易戰分身成科技戰對股市可能的影響。這次的論壇正對時事變化，演講內容深入淺出，觀眾參與也非常踴躍。

8. 4/21 Health Seminar at CCC

1) 左立醫師主講「過敏的方方面面」；2) 李曉松醫師主講「保持身心健康，活出精彩人生」。兩位醫師準備充分，能言善道，回答風趣，真是醫學普及的典範。

2019-2020 會長：朱子宇

副會長：張嘉蘭

秘書：林彥君

第44屆線上大會：2020年10月31日美東時間下午一時至三時

1. 年會主題「5G 到 6G 科技應用及網絡安全」(5G to 6G Technology Application and Cyber-security)。
2. 講員邀請到三位學者做線上專題演講：喬治亞理工學院光纖射頻技術領域專家張繼昆教授探討從 5G 到 6G 數據通訊的科技演進，及下一代 6G 無線網路的技術發展方向。喬治亞理工學院土木與環境工程系蔡宜長教授從多方面談新冠病毒的傳播追蹤及時空分析。由衛星導航及藍芽追蹤已感染的患者，追蹤接觸途徑，由數據分析中預測高感染區及即時提供大眾更新的資訊。最後由南卡羅來納大學網絡安全研究學院黃金澤教授介紹干擾政府部門、商業及個人用戶的勒索軟體 (ransomware)，分析它的散播路徑及意圖，教導大家如何避免，及若不幸被駭客勒索時的正確反應措施。
3. 本年度由於疫情關係，大部分活動皆暫停舉行。比較往年的年會的盛況，線上會議有許多的不足之處。但是考量大家身體健康及旅途的安全，這樣的線上網路會議就像遠距教學及遠端工作一樣成為這一年多來的常態。
4. 感謝這一年半來和我們一起努力奮鬥的幹部們，副會長張嘉蘭博士，財務長黃麗勳博士及前會長們在各項實體及線上活動的支持，從九月份和台灣大校友會合辦的 Gibbs Garden 健行，十月份玉山科技年會的參與到十一月台北市立交響樂團到亞城的表演直到二月份的春節園遊會都有學會與其他僑團的通力合作。
5. 本年度招募並審核通過三位新會員：陳昭光，王聲揚，陳永祺。

2021-2022 會長：張嘉蘭

副會長：陳美蘭

秘書：魏鳳珠

第45屆大會：2022年7月30日至31日於亞特蘭大

1. 自 2020 年 1 月起，全球政治經濟社會各層面均深受新冠疫情影響，本屆學人協會於 2021 年間致力於充實協會的官方網站資訊，活動以線上演講與座談會為主；隨著疫苗的廣泛施打，則逐漸輔以戶外活動，並於 2022 年 7 月底舉辦睽違三年的學人協會年會。
2. 邱禕之(Esther Chiu)女士巧思改版學人協會網站(www.capasus.org)，協助網站變得更溫馨與更具資源性，設立<天南地北>部落格，邀請協會會員投稿，並張貼線上演講的活動內容。
3. 2021 年間，學人協會邀請專家學者為會員與社會大眾舉辦七場線上專題演講座談(三場英文與四場中文)。有關各座談會內容與詳情，請參考 2022 年《思源》雜誌中的摘要與協會 YouTube 頻道上的錄影：
4. CAPASUS 2021 Webinar Series no. 1 by Dr. Oliver Tu 杜立崑醫師, Hospitalist at Northside Hospital, “Promotion and Preservation of Chinese Language Heritage: Experiences from Homeschooling, Facebook, to Chinese Debate International,” Feb 24, 2021 (https://www.youtube.com/watch?v=Tdgl_txnWg4&t=8s)
5. CAPASUS 2021 Webinar Series no. 2 by Dr. Edward Huang 黃建中教授, George Mason University, “Types of Criminal Activities During the Covid-19 Pandemic,” March 13, 2021 (<https://www.youtube.com/watch?v=ObvRNT5uGJI&t=157s>)
6. CAPASUS 2021 Webinar Series no. 3 by Dr. Wei-Li Chen 陳偉勳教授, 台灣大學醫學院教授暨台大醫院眼科醫師, “超吸睛的眼球秘史,” April 10, 2021 (<https://www.youtube.com/watch?v=URL8OO0eq5I>)

7. CAPASUS 2021 Webinar Series no. 4 by Dr. Chu-Chu Wu 吳珠菊教授, Georgia Southwester State University 與 Dr. Emily Lin 林彥君教授, University of North Georgia, “疫情下的家庭關係互動,” May 8, 2022 (https://www.youtube.com/watch?v=MUNjQC7_-VQ)
8. CAPASUS 2021 Webinar Series no. 5 by Dr. Chih-Wei Chang 張致維博士, Dr. Steven Liang 梁越昇教授, Mme. Nancy Tai 戴念華女士, Dr. Ross Wang 王介博士, Dr. Jeff Wu 吳建福教授 (以姓氏的英文字母排列), “2021 CAPASUS Scholars/Professionals’ Career Development: Challenges and Opportunities,” hosted by Dr. James Tsai, September 11, 2021 (<https://www.youtube.com/watch?v=zxcBYFUOtEQ>)
9. CAPASUS 2021 Webinar Series no. 6 by Dr. Su-I Hou 侯書逸教授, University of Central Florida, “長青社區:前瞻性的計畫方案和經驗分享,” September 25, 2021 (<https://www.youtube.com/watch?v=SePueo-9mnc>)
10. CAPASUS 2021 Webinar Series no. 7 by Dr. Meng-Chang Hsiao 蕭孟昌博士, Columbia University, “精準醫療如何轉變醫療健康產業” October 30, 2021 (no video recording)
11. 邱禕之女士製作多場 2021 年線上演講與座談會的錄影(請見上方連結), 上傳於協會的 YouTube 頻道。
12. 2021 年 3 月, 學人協會聯合其他四個本地社團(甘斯維爾商會、美東南區玉山科技協會、世界華人婦女企管協會亞特蘭大分會以及全美華人協會)迅速提出聲明, 向亞特蘭大槍擊案受害者家屬表示哀悼之意, 譴責暴力, 並呼籲各界關注疫情下對亞裔仇恨犯罪所造成的社會危害。
13. 2021 年 5 月, 學人協會由魏鳳珠 (Alice Stanley) 博士代表, 參與協辦世界華人婦女企管協會亞特蘭大分會所主持的“支持台灣參與世界衛生大會”的汽車大遊行。
14. 2021 年 10 月, 僑務委員王祥瑞博士與蔡裕棟博士、資深會員與前會長康薇與陳開堯夫婦、何智達醫師、鍾斌博士與學人協會會長張嘉蘭等人, 出席國慶酒會, 共襄盛舉。
15. 2021 年 12 月, 僑界於僑教中心賴麗盈主任卸任與新主任歐宏偉上任時舉辦新冠疫情開始以來的難得的餐會, 蔡宜長博士、副會長陳美蘭博士、廖國苙博士、前會長劉孟周(Mac)與邱禕之(Esther)夫婦, 會長張嘉蘭參與, 積極與各僑界有人暢談未來規劃。
16. 2021 年 10 月, 在魏鳳珠博士的主辦下, 學人協會與台大校友會亞特蘭大分會合辦藍嶺火車景觀之旅(Blue Ridge Train Ride Scenic Trip)
17. 2022 年 4 月, 學人協會舉辦社區健行活動, 由任職於 Kresge Foundation 的紀有容女士帶領會員與友人漫步於亞特蘭大市最大的城市公園 Westside Park 以及周邊社區, 並進一步談論如何從事社區參與以及社區的永續性發展議題。
18. 2022 年 4 月, 同時擔任亞特蘭大華人醫學會(CMAATL)會長的牛中怡醫師主辦並主講<牙周病的預防與治療>健康講座, 學人協會與東南區北一女校友會(TFGHS Alumni), 臺大美東南校友會 (NTUAA Southeastern US), 台美醫師公會 (TAMASUS), 與美東南玉山科技協會 (MJSTASE), 一同協辦。
19. 2022 年七月三十日至三十一日, 學人協會舉辦海外學術研討會, 並慶祝本會 45 週年紀念。本次大會主題為『從巧實力到智慧國家: 跨國亞裔社群與數位科技及人文』, 採取實體與線上綜合型式 (hybrid format), 邀請會員與各界人士或親自參與以聯絡感情, 或線上參與以獲取新知, 以因應後疫情生活型態。本次年會很榮幸請到五位台灣主講者遠距為美國僑界與本會會眾演講: 於美東時間三十日上午, 中華民國(台灣)國史館陳儀深館長與故宮博物院蔡炯民博士就二戰後檔案研究與檔案館及博物館的數位化進行深度解說; 三十一日上午, 中央研究院鄭維中教授、國防大學任天豪教授、與政治大學李福鐘教授就全球格局中的近現代東亞歷史政治給予精闢演講。美東南區的學者與專業人士如喬治亞理工學院蔡宜長教授、喬治梅森大學黃建中教授, 與南卡大學黃金澤教授, 則在三十日介紹最新的智能與數位科技發展, 題目涵蓋智慧城市、智慧供應鏈、與數位鑑識學。南卡大學趙濟民教授與 Seulghee Lee 教授均積極參與南卡 AAPI 委員會, 主講討論三十日下午<美東南區亞裔美人的公民參與活動>。三十日

下午，有五位青年學者—謝詠安、許柏凱、古耘睿、李孟謙、王子函—獲選報告其最新研究概況，並接受學人協會基金會獎學金。同時，協會會員也積極參加會員大會與晚宴。三十一日，除三位台灣講者外，年會還為亞裔青年學者設計一場題為“如何提升自我準備以進入美國產業”的座談會，廣邀各界不同階段青年學者參與座談。

20. 本年度，來自北卡羅萊納州 Wake Forest University 的李偉欽教授接受提名為副會長候選人。
21. 本年度招募並審核通過五位新會員(三位正式會員，兩位學生會員)：陳姝婷(Tina Chen)、許傳傑(Jay Hsu)、李功俊(Jim K.J. Lee)、李孟謙(Neilson Li)、與廖迎嬋(Janet Yin-Chan Liao)。
22. 協會於 2022 年會期間發行兩本刊物：《大會會刊》(邱禕之主編)及《思源》電子雜誌(何婉麗主編、樂瓊美編)。
23. 自 2020 年以來，學人協會會員在面對各種挑戰之餘，不僅從不懈怠地為協會舉辦各種活動與增進線上參與，更是努力為協會尋求各方資源與新的方向。非常感謝各位幹部的協助與前輩的建言：2021-2022 年度學人協會加速數位化，在此特別感謝邱禕之與前會長劉孟周 (Mac Liu) 的大力協助，為學人協會時時更新官方網站，設計各種精美海報、廣告、封面與宣傳手冊，設計、主編年會會刊，與辦理許多線上演講與座談。喬治亞理工學院蔡宜長教授時常關注亞裔與學生族群的職涯發展，並多方協調與主持 2021 年 9 月的職涯發展座談會。在年會籌辦的數個月期間，年會組仰賴資深會員何智達醫師與喬治亞理工學院王祥瑞教授，為協會尋求贊助，與各方協調，成功舉辦了 2022 年年會。新會員李功俊與資深會員尤思治為了 2022 年會的視聽設備與效果等費心設計、出借設備並親自管控會議的數位輸出全局。何婉麗前會長與協會之友樂瓊慨然接下編輯《思源》的重責，並完成美麗的《思源》。
24. 這一年多來，還有很多幹部與資深會員多方提醒與協助，雖然無法一一列出您的姓名，但在此疫情非常時刻，您的參與，就是對協會最大的支持。感謝!

2022~2023 會長: 陳美蘭 副會長: 李偉欽 秘書: 魏鳳珠

第 46 屆大會：2023 年 9 月 15 日至 17 日於亞特蘭大。

1. 感謝魏鳳珠博士續任秘書長、廖國荏博士續任財務長，以及會員紀佳榮先生擔任 CAPASUS 的網站管理職務，我們的會務和網站才得以順利交接、運作。
2. 2022 年 8 月 13 日，陳美蘭會長代表 CAPASUS 出席參加由僑務委員會所舉辦的亞特蘭大留學生搭橋計畫交流餐會。
3. 2022 年 8 月 27 日，陳美蘭會長代表 CAPASUS 出席參加世界華人工商婦女企管協會亞特蘭大分會第五周年慶商展暨晚宴活動。
4. 2022 年 9 月 24 日，CAPASUS 2022 Webinar Series no. 1 by Dr. Mei-Lan Chen (陳美蘭博士) and Dr. Ing-Jy Tseng (曾櫻枝教授), “Effects of Resistance Exercise and Gait Training on Cognitive Function, Fall Prevention, and Physical Performance in Older Adults”, 一共吸引了約 135 人次參與者共襄盛舉！活動結束後，我們收到了許多僑界先進、前輩，以及聽眾的熱烈迴響、支持與鼓勵。
5. 2022 年 10 月 7 日，陳美蘭會長、魏鳳珠秘書長、前會長何智達醫師、僑務委員王祥瑞博士、蔡裕棟博士、前會長康薇與陳開堯夫婦、鍾斌博士、管家義教授與牛中怡醫師，出席國慶酒會，共襄盛舉。
6. 2022 年 10 月 22 日，CAPASUS 2022 Webinar Series no. 2 by Dr. Hsin-Chien Lee (李信謙教授/主任醫師), “Quality Sleep and Health”, and Dr. Jung-Lung Hsu (徐榮隆教授/主任醫師), “The Prevention, Diagnosis and Management of Dementia”, 由何智達醫師主持 Q&A session。一共吸引了約 95 人次參與！
7. 2022 年 11 月 5 日，魏鳳珠秘書長與廖國荏財務長代表 CAPASUS 出席參加美東南玉山科技協會年會。

8. 2022年11月19日，CAPASUS 2022 Webinar Series no. 3 by Dr. John Pang Yu (余金榜博士)，Dr. Edward Huang (黃建中博士) and Mr. Ray Hung (洪瑞澤先生)，“Academic and Professional Career Development in the US”，吸引許多學生熱烈參與！
9. 感謝所有幕前、幕後的CAPASUS活動組幹部們：陳美蘭、魏鳳珠、紀佳榮、許柏凱、陳楚云、時繼驥、牛中怡、謝晨、蕭緯佑。你們的付出、參與和協助，線上演講活動才能如此順利、圓滿、成功！三場的線上公益演講活動，一共吸引了約265人次的參與者！
10. 2023年1月22日，由CAPASUS協辦、參與亞特蘭大僑教中心的春節園遊會。由衷感謝魏鳳珠、張靜宜、劉孟周、謝鳴正、許柏凱和蕭緯佑等幹部們和陳美蘭會長一起代表CAPASUS參與並協助2023年春節園遊會（春節聯歡會）！
11. Student Networking Committee 主席許柏凱代表CAPASUS積極參加Georgia Tech台灣學生會2022-2023年的活動。
12. 第四十六屆國際學術研討會於2023年9月15日至17日在美國亞特蘭大Sonesta Gwinnett Place順利、圓滿、成功舉辦。此研討會由CAPASUS和The Science and Technology Division of the Taipei Economic and Cultural Office in Washington, D.C., USA共同主辦。研討會的主題是「Artificial Intelligence, Precision Medicine, Technologies for Pandemic Prevention, and Healthy Aging」。很榮幸能夠邀請到CDC莊人祥署長擔任Keynote Speaker。同時也邀請到許多台美知名學者與專家蒞臨演講，例如美國CDC的Associate Director Dr. L. Clifford McDonald和謝文儒博士等等。感謝各界的支持與熱烈參與，共計大約有143位參加此國際學術研討會！
13. 陳美蘭會長成功申請、榮獲中華民國國科會經費補助2023國際學術研討會。此外，也成功申請並榮獲駐亞特蘭大台北經濟文化辦事處，以及中華民國僑務委員會駐亞特蘭大華僑文教中心的經費補助。
14. 感謝Fund Raising Team Members: 陳美蘭會長 (Mei-Lan Chen, Ph.D., RN), 何智達醫師 (Raymond Ho, M.D.) & 陳英偉醫師 (Willie Chen, M.D.) 積極多方募款! 深深感謝各界的支持與贊助!
15. 恭喜 Dr. Raymond Ho (何智達醫師) 榮獲 Lifetime Achievement Award, Dr. Mei-Lan Chen (陳美蘭博士)、Dr. Chu Chu Wu (吳珠菊博士)、Dr. Hsi-Ling Huang (黃喜玲博士)、Dr. Wan-Li Ho (何婉麗博士) & Dr. Willie Chen (陳英偉醫師) 榮獲 Outstanding Leadership Award, Dr. David C. Cheng (鄭治明博士)、Dr. Luke S. C. Chang (張世杰醫師) & Dr. Yi-Tsu Cheng (程懿慈醫師) 榮獲 Outstanding Contribution Award!
16. 恭喜 Yen Chen (陳彥慈)、Po-Kai Hsu (許柏凱)、Thomas Hsiao (蕭緯佑)、Wei-Yi Lee (李維儀) & Chu Yun Chen (陳楚云) 榮獲2023 CAPASUS 國際學術研討會 Early Career Scholar “Excellent Presentation Award” and CAPASUS Foundation Scholarship!
17. CAPASUS 於2023年國際學術研討會期間發行兩本刊物：《2023國際學術研討會會刊》(Jeffrey Lin主編，謝鳴正、陳楚云 & 王聲揚編輯，Andrew Hsu封面設計)及《2023思源》電子雜誌(何婉麗博士主編，王泰安醫師與俞維真老師美編)。
18. 本年度招募並審核通過9位新會員(2位正式會員，7位學生會員)：紀佳榮 (Jack Chi)、鄭明正 (Mark Ming-Cheng Cheng)、許柏凱 (Po-Kai Hsu)、陳楚云 (Chu-Yun Chen)、謝晨 (Chen Hsieh)、林哲齊 (Jeffrey Lin)、林哲濠 (Eric Lin)、李維儀 Wei-Yi Lee 與黃隨 (Sue Huang)。
19. 這一年來，深深感謝所有的幹部們和會員們的全力支持、協助與付出。感謝2023國際學術研討會籌備委員會幹部們的熱心參與、付出與努力! 特別感謝學生幹部團隊(許柏凱、蕭緯佑、謝晨、陳楚云、林哲齊、林哲濠、許晏碩、李維儀)的協助，所有的活動能夠順利舉行，你們的貢獻功不可沒! 限於篇幅無法一一致謝所有的幹部和會員，在此表達最誠摯的感謝。

2023-2024 會長：李偉欽 副會長：魏鳳珠 秘書：林彥君

47屆大會：2024年8月17~18日於亞特蘭大 Crowne Plaza, Norcross.

1. 2023年10月，魏鳳珠與廖國荏財務長代表 CAPASUS 出席參加美東南科技協會年會。
2. 2024年2月10日，由 CAPASUS 協辦、參與亞特蘭大僑教中心的2024春節園遊會。李偉欽、魏鳳珠、廖國荏、牛中怡等，代表 CAPASUS 參與並協助今年的2024春節園遊會（春節聯歡會）感謝會員之參與！
3. 非常感謝廖國荏擔任協會財務長任期時的任勞任怨，同時也歡迎陳韋霖(Lynn Chen)在三月正式接下協會財務長之重責大任。
4. 謝謝我們的會員李功俊(Jim K.J. Lee)為我們的會員提供加入亞特蘭大重陽會的機會，只需支付一半的年度會員費。
5. 今年加入的新會員有四位：Dalton Kuen-da Lin (林坤達), Charles Kuan-sheng Wu(吳冠昇), Chien-kai Chen (陳建凱), Rhoda Lowinger (羅漢中)。
6. CAPASUS 代表出席參加2024年7月27日世界華人工商婦女企管協會亞特蘭大分會(Global Federation of Chinese Business Women in Atlanta) mini-Conference 活動。

2024-2025 會長：魏鳳珠 副會長：張靜宜 秘書：林彥君

48屆大會：2025年8月16日於亞特蘭大 Sonesta Gwinnett Place Hotel

1. CAPASUS 於2024年9月5日參與並贊助了2024年國慶台灣文化親善團。
2. CAPASUS 於2024年11月2日參與並贊助了美國東南部玉山科技協會年度晚宴。
3. CAPASUS 於2025年1月12日贊助了GFCBW亞特蘭大分會的新會長就職典禮。
4. CAPASUS 於2025年1月18日捐款參加亞特蘭大文教中心歐主任的歡送及退休派對。
5. CAPASUS 於2025年2月7日參與並捐贈給Chinese Community Center (CCC)農曆新年晚宴。
6. CAPASUS 於2025年4月12日捐款參加2025年美東南區大學台灣學生運動會。
7. CAPASUS-思源於2025年4月27日參加了GFCBW亞特蘭大分會Trade Show。我們展出2023年和2024年的思源期刊供銷售。受到了熱烈歡迎。



註：本簡史 2006 年前內容基本依據前會長黃麗勳提供之「三十週年特刊」紀念專輯文稿，2006 年至 2024 年內容則依照各當年會長提供之資料。歡迎指正。

2024-2025 Sponsors

美東南區中華學人協會感謝各界的支持!

政府贊助單位 Government Grant

中華民國科技部 駐美國台北經濟文化辦事處科技組
中華民國外交部駐亞特蘭大台北經濟文化辦事處
駐亞特蘭大華僑文教中心
中華民國僑務委員會

Platinum Sponsorship

何智達醫師 Raymond Ho, M.D. (to CAPASUS Conference and CAPASUS Foundation)
鄭治明博士 David C. Cheng, Ph.D. (to CAPASUS Foundation)
張源洲博士 Joe Chang, Eastern Data Inc.
張世杰醫師診所, Luck S. C. Chang, M.D.

Gold Sponsorship

美東南玉山科技協會 Monte Jade Science Technology Association (Southeastern U.S.)
Awesome Team College Coaching Program
張守玉博士 Shoou-Yuh Chang, Ph.D.
何婉麗博士 Wan-Li Ho, Ph.D. (to CAPASUS Conference and Siyun Journal)
Spring Precast, LLC/Hamching Wu (to CAPASUS Foundation)
不具名贊助者 2 Anonymous Donors

Silver Sponsorship

蘇碧珠女士 Mrs. Judy Shih / 石羽飛醫師診所 Prompt Medical Care
The Peters Family: The Peters Team, MAK Media Team
世界華人工商婦女協會亞特蘭大分會 Global Federation of Chinese
Business Women–Atlanta
亞特蘭大台灣商會 Atlanta Taiwanese Chamber of Commerce
僑務委員張崧軒 Sung Chang
呂志全, 僑務諮詢委員
魏鳳珠博士 Alice Stanley, Ed.D.
陳英偉醫師 Willie Chen, MD (to CAPASUS Foundation)
杜立崑醫師 Li-Kun (Oliver) Tu, MD
陳開堯 & 康薇博士 Drs. KJ & Josephine Tan
許渝生博士 & 陽屏玉 Dr. Yu-Sheng Hsu, Ph. D. & Alice Hsu

Bronze Sponsorship

蔡山慶 Shan-ching Tsai, Ph.D.
劉孟周 Mac Liu, AIA
吳樾 Alex Wu
張嘉蘭 Cathrine Chang, Ph.D.
葉竣圖-王多祿 Johnny Yen & Tony Wang

美東南區中華學人協會基金會謝謝您，我們將秉持您的善念，繼續支持美東南區中華學人協會，致力於舉辦文教與科學活動。



National Science
and Technology Council

Scan here!



2023 e-book



廣告

TECRO

Science and Technology Division

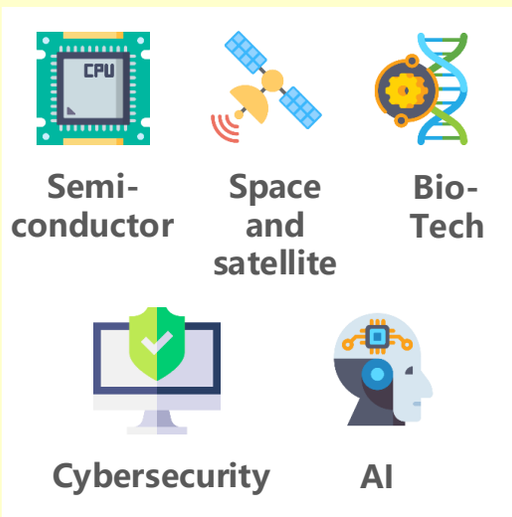
駐美國台北經濟文化代表處

科技組

Missions

- ↻ To facilitate S&T cooperative agreements and collaboration
- ↻ To enhance S&T personnel bilateral exchanges
- ↻ To recruit overseas experts
- ↻ To support the activities of Taiwanese-American S&T Associations
- ↻ To collect S&T policy&information
- ↻ Service covers DC and 11 states (AL, DE, FL, GA, KY, MD, NC, SC, TN, VA, WV)

Critical Sectors



Tech Talents Cultivation

▶ Incubation

- X Talent Program
- Postdoc and PhD Overseas Research Program
- Dragon Gate Program



More Information

▶ Recruitment

- 2030 Cross-Generation Young Scholars Program
- Contact Taiwan
- International Internship Pilot Program(IIIP)



Connect Taiwan, Embrace the World

連結台灣，擁抱世界

六大社群全追蹤
僑務訊息不漏接



 Facebook
官方粉絲專頁

 LINE 官方帳號

 Instagram
官方帳號



Get event info & updates.
(Mandarin)



Join events & stay connected.
(Mandarin)



Explore stories & Taiwan's culture.
(Multiple languages)

 X 官方帳號

 僑務電子報

 Youtube
官方頻道



Follow global Taiwanese updates.
(English)



Receive the latest news about Taiwan.
(Mandarin & English)



Watch OCAC stories & highlights.
(Mandarin)



中華民國僑務委員會
Overseas Community Affairs Council, R.O.C. (TAIWAN)

- 美國移民局任命指定醫師
- 美東南區首位華人移民醫師
- 美國醫學專家特考優等及格
- 美國小兒科研究院院士
- 前美東南組華人醫師協會會長
- 前美東南區中華學人協會會長
- 美國喬治亞州西南大學教授
- 美國前總統卡特特約家庭醫師
- 美國喬州桑德總醫院小兒科主任



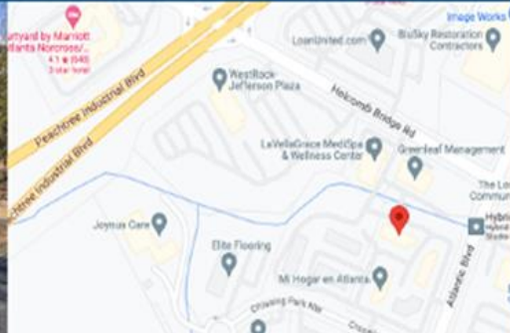
何智達
Raymond C. Ho, MD, FAAP
主任教授院士

行醫30年
經驗豐富

門診時間
週一、二、三、五
10 am - 4 pm
請先電話預約

Tel: 678-966-9886 (Fax: 678-966-9848)

專業移民體檢 學生體檢 過敏專科



Address: 1st Floor, 6045 Atlantic Blvd,
Suite 106 Norcross, GA 30071

喬州健康體檢中心
Georgia Health Evaluation Center



2025 MJSTASE Young Achiever Award (YAA)



About the YAA

Established in 1994, the Monte Jade YAA honors over 300 exceptional Chinese-American high school juniors and seniors for achievements across multiple categories.



Submission Details & Deadlines

We are now accepting YAA online applications. Applicants must submit all required documentation by August 24, 2025.



Required Materials

Please check our website for details:
<https://www.montejadese.org/young-achiever-award>.

張世杰醫師診所

Atlanta Prime-Med / Wellness Cosmetics Clinic

Dr. Luke S.C. Chang M.D. F.A.A.F.P.



770-451-1146

曾任：台北空軍總醫院內主治醫師

緊急呼叫

470-313-818

家庭專科醫師 主治項目

內科、花柳科、胃腸科、婦科、心臟血管科、定期健康檢查及一般急診
車禍傷害、外傷縫合、燙傷、各種預防注射

附設：心電圖檢查、物理治療、X光照射、各種血尿檢查

接受Humana, Aetna, BCBS, United Healthcare, Cigna等各種醫療保險及社會福利

附設 抗衰老^{保險}瘦身美容中心

雷射去斑去體毛和膠原蛋白補充

鐳射

去斑、去皺、除毛、美白及瘦臉
非手術性臉部提升塑形及灰指甲小靜脈擴張等手術
最先進Micro-Derma Pen 美容 (祛斑祛皺)

Botox

Botox治療、去皺緊膚、除疤痕

PRP

自體血清、生長因子及幹細胞美容、頭髮增生及關節炎治療

門診 時間

週一、二、四：9 AM ~ 5 PM

週三、五：9 AM ~ 2 PM

週六、日：Closed

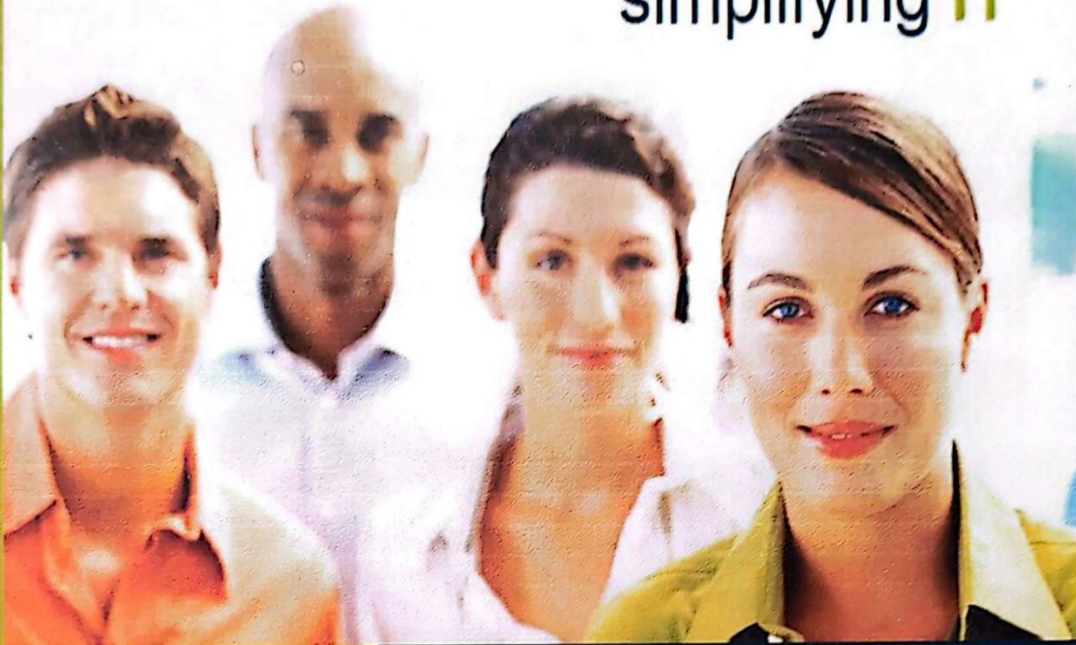
(通國、台、粵、英)

Fax: 678-534-3701

Email: atlchang@yahoo.com

5008 Buford Hwy, Suite A, Chamblee, GA 30341

simplifying IT



Core Partnerships

- Intel Platinum Partner
- Microsoft Gold OEM Partner
- Lenovo Authorized Partner
- Lenovo Authorized Service Center
- HP Authorized Partner
- Kingston Direct Partner
- GIGABYTE Authorized Sub-Distributor
- Western Digital Diamond Seller
- ASUS Reseller Partner

We work with a diverse customer base. How can we help you?

sourcing SIMPLIFIED

IT Solutions that support your organization.

Save time & money through easier sourcing and quicker delivery.

Eastern Data is a computer system manufacturer, components sourcing and distribution company specializing in corporate, education and government markets.

Minority Business Certified
Woman Business Certified
GSA Schedule
Lenovo Georgia State Contract

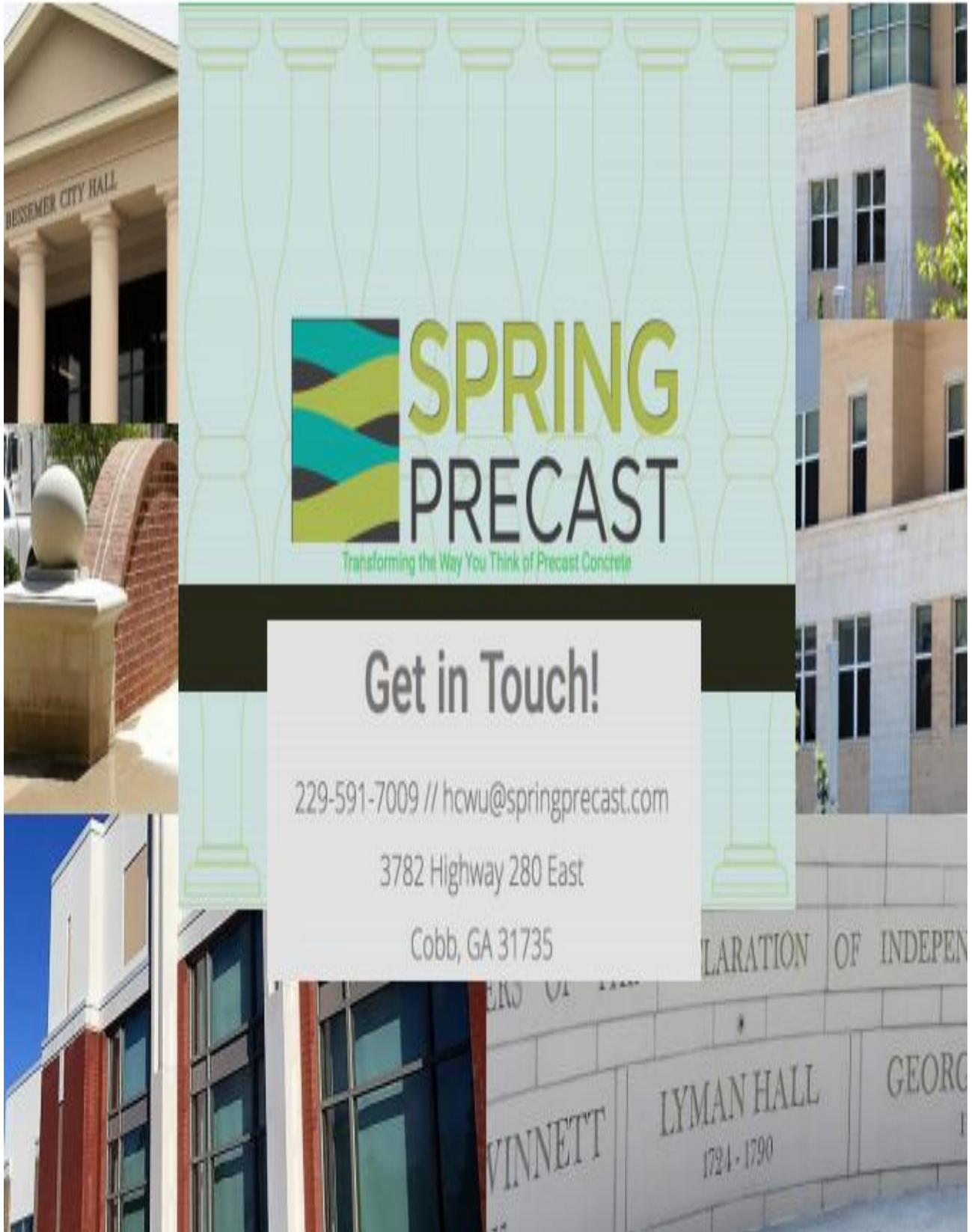
PRODUCT OFFERINGS

Servers
Desktops
Notebooks
Surveillance Systems
Storage Solutions
Contract Assembly
Components Fulfillment
IT Sourcing

Eastern Data, Inc., 4386 Park Drive Norcross, GA 30053 Tel (770) 273-8888



WWW.EDIATLANTA.COM



SPRING PRECAST

Transforming the Way You Think of Precast Concrete

Get in Touch!

229-591-7009 // howu@springprecast.com

3782 Highway 280 East

Cobb, GA 31735

LARATION OF INDEPEN

WINNETT

LYMAN HALL
1724 - 1790

GEORG



世界華人工商婦女企管協會

Global Federation of Chinese Business Women

- Atlanta Chapter



邀請有志工商婦女加入世華亞特蘭大分會
心懷世界，建立網絡，掌握脈動，發展經貿



世界華人工商婦女企管協會亞特蘭大分會

會長呂怡蓉 Janice Lu

副會長夏忠菁 Ching Hsia 副會長陳莉芬 Lifen Hallo

暨全體理監事 祝賀

www.gfcbwatlanta.org | gfcbw.atlanta@gmail.com

思源

CAPASUS
JOURNAL

Summer, 2025





Andrew Peters, Team Lead
 704 Holcomb Bridge Rd.
 Norcross, GA 30071
hello@thepetersteam.com
 770-403-9287



Christina Kluttz, Founder + Strategic Planning
 207 S 8th Street, Suite 210
 Opelika, AL 36801
 404-934 – 8980 || makmediateam.com

The Awesome Team Foundation

is a 501(c)(3) nonprofit organization that empowers individuals through education by offering college preparation, scholarships, and financial literacy programs. We collaborate with educators, coaches, families, and community organizations to support students from 6th grade through PhD. Our mission is to help individuals achieve their goals and build brighter, purpose-driven futures.



theawesometeam.org



For More Information,
Please Contact:

✉ info@theawesometeam.org
 ☎ 470-886-3023



Connect With Us Online
 Stay Connected. Stay Inspired

Newsletter Instagram Facebook



- Increase Cash Flow
- Manage Debt Effectively
- Build a Strong Financial Foundation
- Understand Proper Protection
- Building Wealth
- Asset Accumulation & Retirement Strategies
- Wealth Preservation
- Estate Planning

- College Admission Seminar
- Presidential Service Volunteer Awards
- Scholarships and Grants
- Volunteer and Internship Opportunities
- Parent and Student Coaching Sessions



- Empowering Women Leaders
- Support for Women Over 40
- Small Business Grant Opportunities
- Wellness Workshops (Mental, Emotional, Financial & Physical)
- Women-Led Community Service Projects

- Complimentary Goal-Setting Sessions
- Vision Board & Purpose Workshops
- Trivia & Bingo Nights
- Community Fundraisers
- Local Outreach & Service Events
- And More...



