

中美创投峰会 | 2018春季

2018 Spring US-China Venture Summit

Organizer



Boston, MA
2018. 05. 05
@ MIT Stata Center

Sponsor



主办单位 (Organizers)

Wuhan, Ningbo, Jiaxing Local Government Sponsored Science and Technology
Innovation Parks

Boston Chinese Investment Club (BCIC)

MIT China Development Student Initiative (CDSI)

DME-Health

New England Chinese Information and Network Association (NECINA)

合作单位 (Partners)

Venture Capital Funds from US and China



BCIC
BOSTON CHINESE INVESTMENT CLUB

波士顿华人投资协会

Boston Chinese Investment Club

波士顿华人投资协会，前身为北美华人金融协会波士顿分会。协会有近 20 年历史，旨在促进华人金融和投资的交流和讨论，搭建中美资本和项目的对接平台，通过路演，研讨会和交流活动，为广大成员提供投融资机会（已有成功案例），并积极为中国投资金融业的发展提供人才和建议，协会现有会员逾 3000 人。协会曾成功举办多场活动，嘉宾包括前美国财政部部长 Larry Summers，美国证监会前副主席，Michael S. Piwowar，美国国家科学院院士胡丙长，及前证监会国际部主任、中投公司副总经理祁斌，及前 IDG 合伙人李丰等。2017 年，协会已举办多场路演，讲座和研讨活动，围绕区块链，金融科技，人工智能，生物科技等领域，促进中美创投项目对接和信息交流。协会与中美多家资本方保持密切合作关系，包括易方达基金，红杉资本，F-Prime Capital，易联资本，峰瑞资本等。协会也与中美多家孵化器机构达成战略合作意向。如果您有意参与协会未来的路演活动，欢迎提前联系我们。项目方请将商业计划发送至：roadshow@bcicglobal.org。投资方或赞助方欢迎致函：info@bcicglobal.org

Boston Chinese Investment Club, formerly The Chinese Finance Association Boston Chapter, with over 20 years history, serves as a Boston centered platform for exchanging ideas, knowledge and information for 3000+ active members in US and China. BCIC aims to build an ecosystem that connects venture capitalists, corporate VCs, angel investors, technology transfer professionals, senior executives of early stage and emerging growth companies, university researchers, incubators and premier service providers across borders. We hosted a number of seminars, roadshows, and lectures in the past, covering various hot topics in Finance, Technology and Healthcare. Our previous keynote speakers included Mr. Larry Summers (former US finance Minister), Mr. Michael S. Piwowar (former US SEC Commissioner), Mr. Qi Bin (deputy general manager of China Investment Corporation), Mr. Li Feng (former IDG Partner), to name but a few. Since 2017, we have held multiple roadshows, seminars and discussions around blockchain, fintech, AI, biotech development and investment, and significantly promoted the connection between entrepreneurs and investors in US and China. We work closely with both Chinese and U.S. VC firms including E-fund, Sequoia Capital, F-Prime Capital, Eastern Link Capital, Frees Fund etc. We have also established strategic cooperation with multiple US and China incubators. If you are interested in participating future road shows, please contact us in advance: startups please send business plans to roadshow@bcicglobal.org; investors or sponsors, please contact info@bcicglobal.org.



www.bcicglobal.org

会议流程 Agenda - Track A: Room (32-141)

Time: 2018.05.05 (Saturday) 9:00am – 6:00pm

Venue: MIT Stata Center

Address: 32 Vassar St, Cambridge, MA 02139

9:00 am	REGISTRATION
9:10 am	OPENING REMARKS AND INTRODUCTION OF ORGANIZERS <i>Min Yi, President, Boston Chinese Investment Club</i>
9:10 am	KEYNOTE ADDRESS <i>Mitchell Dong, President & CEO, Pythagoras Investment Management</i>
9:50 am	GUEST ADDRESS: How the U.S. and China Can Work Together on Crypto Regulation <i>John Hargrave, CEO of Media Shower, Publisher of Bitcoin Market Journal</i>
10:20am	MORNING COFFEE AND NETWORK
10:50 am	PANEL DISCUSSION: Digital Currency Investment & Regulation <i>Mitchell Dong, President & CEO, Pythagoras Investment Management</i> <i>Salman Habib, Founder & CEO, Hello Friend</i> <i>John Hargrave, CEO of Media Shower, Publisher of Bitcoin Market Journal</i> <i>Matthew Unger, CEO of iComplyICO</i> <i>Muhammad Ali Chaudhary, MD, Research Fellow, Harvard Medical School; Co-founder, Inkrypt</i>
11:20 am	BLOCKCHAIN ROADSHOWS Crypto Smart Beta Hello Friend iComplyICO Inkrypt
12:30 pm	LUNCH AND NETWORK
1:30 pm	KEYNOTE ADDRESS: Overseas Investment Trend and Fintech Applications at Haitou <i>Jerry Wang, Founder and CEO, Haitou Global</i>
2:00 pm	GUEST ADDRESS: Post ICO Market: Problems, Trends, And Prospective <i>John Slyusarev, Chief Marketing Officer, ICORating</i>
2:30 pm	RESEARCH KEYNOTE: Rethinking Economic Structures with Blockchain Technology <i>Navroop Sahdev, Connection Science Fellow, MIT</i>
3:00 pm	AFTERNOON COFFEE AND NETWORK
3:30 pm	FINTECH AND BLOCKCHAIN ROADSHOWS Cignifi, Cypherium, One Game, Wishknish
4:30 pm	CLOSING REMARKS
4:40 pm	NETWORK AND DRINKING
6:00 pm	VIP DINNER

会议流程 Agenda - Track B: Room (32-155)

Time: 2018.05.05 (Saturday) 9:00am - 6:00pm

Venue: MIT Stata Center

Address: 32 Vassar St, Cambridge, MA 02139

9:00 am	REGISTRATION
9:50 am	AI KEYNOTE: Future of Technology: When AI Mix Blockchain <i>Andrew Zhang, IBM Watson & Cloud Evangelist</i>
10:20am	MORNING COFFEE AND NETWORK
10:50 am	AI KEYNOTE: Insights in Building AI Technology and Business <i>Changfeng Wang, Managing partner of Boston data science group and Founder of Asklepi</i>
11:20 am	AI ROADSHOWS Alinvest Brain Robotics Labby Mirror AI
12:30 pm	LUNCH AND NETWORK
1:30 pm	AI PANEL: Hot Topics in AI: Future of Hardware, Chip and Application of AI <i>Andrew Zhang, IBM Watson & Cloud Evangelist</i> <i>Changfeng Wang, Managing partner of Boston data science group and Founder of Asklepi</i> <i>Paul Xie, Co-Founder of Lightelligence, Havard Busniess School</i> <i>Moderator: Jingjie Qian, Senior CPU design engineer, AMD</i>
2:00 pm	ACADEMIC KEYNOTE: AI Perspective on Commonsenseness <i>Raymond Fu, NEU Associate Professor & Serial Entrepreneur, SmileLab Director</i>
2:30 pm	VC PANEL <i>Orlando Mendoza, General Partners, Arsenal Venture Partners</i> <i>Jason Rottenberg, General Partners, Arsenal Venture Partners</i> <i>Chong Xu, Senior Associate, F-Prime Capital</i>
3:00 pm	AFTERNOON COFFEE AND NETWORK
3:30 pm	BIOTECH ROADSHOWS Vibronix Panacea Octagon Raiing Insignis Pharmaceuticals BiomaRx
4:40 pm	NETWORK AND DRINKING
6:00 pm	VIP DINNER

演讲嘉宾 Speakers

以下排名不分先后 Listed in no particular order



Jerry Wang, Founder and CEO, Haitou Global

Jerry Wang is founder and CEO of Haitou Global, a leading online global asset allocation platform, in 2014 in New York. Previously as Investment Manager at University of Notre Dame's Investments Office, Jerry managed a portfolio of over \$1billion global investments. Jerry holds Bachelor's Degree in Engineering from Tsinghua University, as well as Master's Degree in Engineering and Business Administration from University of Notre Dame. Jerry is CFA and CAIA charter holder.



Mitchell Dong, President & CEO, Pythagoras Investment Management

Mitchell Dong is a private investor and runs his family investment office. He is a serial entrepreneur who has started a dozen businesses over the last 40 years in alternative energy, technology and finance. He invests in quantitative traders, hedge funds, private equity and venture funds and real estate. Mitchell is a 1975 graduate of Harvard College and a 1997 graduate of the OPM program at Harvard Business School



John Hargrave, CEO of Media Shower Publisher, Bitcoin Market Journal

John Hargrave is the publisher of Bitcoin Market Journal (www.bitcoinmarketjournal.com), which attracts thousands of great investors to bitcoin, cryptocurrencies, and ICOs. He is also the CEO of Media Shower (www.mediashower.com), the leading media company connecting great blockchain companies with great investors. He is a writer, speaker, and leader of the New Finance revolution.



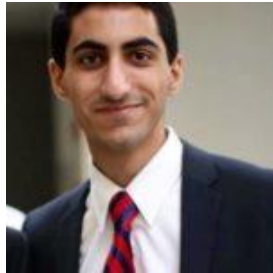
Raymond Fu, NEU Associate Professor & Serial Entrepreneur, SmileLab Director

Raymond Fu is an associate professor at Northeastern University and a serial entrepreneur. His research interests focus on AI: Machine Learning, Computer Vision, Big Data, etc. He is Fellow of SPIE and IAPR. In 2016 he founded Giaran, Inc., a company that leverages advanced artificial intelligence technology developed in his Northeastern University lab with the goal of providing an interactive virtual experience for consumers to find and try on cosmetics products. In 2017, Giaran was acquired by Shiseido Americas Corporation, a subsidiary of the leading global cosmetics company Shiseido Company, Limited.



Orlando Mendoza, General Partners, Arsenal Venture Partners

Orlando has been involved in venture capital and private equity throughout his career. Before joining Arsenal in 2015, he served as a partner with the small- market private equity asset management firm Method Advisors and as VP of Harvard Management Co. As principal at Edison Partners, an expansion stage venture firm, he was involved in more than 30 investments. Orlando holds an MBA in asset management from Yale University, an MSE from the University of Pennsylvania School of Engineering and The Wharton School, and a BA in economics from Rollins College, and is a graduate of Valley Forge Military Academy. He is a former technology chair for the Wharton Private Equity & Venture Capital Association, an alumni organization.



Salman Habib, Co-founder & CEO of Hellofriend

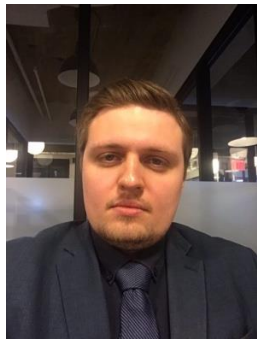
Salman Habib is a Co-founder & CEO of Hellofriend and is currently based in Boston, MA. Salman studied Government, Economics, and Nuclear security at Harvard and has previously worked for the United Nations and U.S. Senate. Salman's work lies in the intersection of blockchain technology, AI, and social media.



Navroop Sahdev, Connection Science Fellow, Massachusetts Institute of Technology

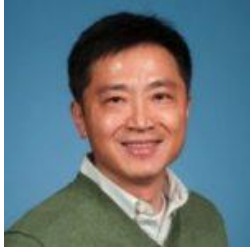
Navroop is a Fellow at MIT Connection Science and holds a host of leadership roles in the DLT space, both as a practitioner as well as a researcher. An economist by training, Navroop is currently building a FinTech company that seeks to leverage blockchain technology. She is also a Research Associate at the Centre for Blockchain Technologies (CBT) at University College London and holds three masters in IP Management, Economics of Innovation and Applied Economics.

A United Nations Youth Delegate for 2017, Navroop has co-authored Hyperledger's Blockchain for Business online course. She speaks regularly at FinTech and blockchain conferences and currently serves on the advisory board of a host of blockchain companies, across industries. Previously, she has worked at Harvard University and United Nations Environment Programme. Her research interests are focused on Distributed Ledger Technologies, Game Theory, Networks Theory and Complex Systems Science.



John Slyusarev, Chief Marketing Officer at ICORating

John has been responsible for marketing, sales and business development in ICORating since November 2018. He is an expert in the field of marketing management, strategic partnerships and business development in global markets. John is based in New York office of ICORating. Prior to ICORating, John was the CMO of the European travel company from the TOP-20; he also had his own consulting firm which mainly worked with e-commerce, retail and banking sector.



Andrew Zhang, IBM Watson & Cloud Evangelist

Andrew has many years experience in cloud, big data and machine learning, he had worked with large online advertising, web platform, data warehousing etc with media, financial, healthcare and telecom industries. He currently is interested in AI and blockchain cloud platform for consumer and enterprise applications.



Muhammad Ali Chaudhary, MD

Research Fellow, Harvard Medical School; Co-founder of Inkrypt

Dr. Muhammad Ali Chaudhary is a research fellow at Harvard Medical School and a data scientist at the Harvard T. H. Chan School of Public Health. He heads the system architecture and design of Inkrypt. Dr. Chaudhary's background focuses on utilizing Big Data methodologies on loosely structured data to tackle public health and health economics issues in the U.S.



Jason Rottenberg, General Partners, Arsenal Venture Partners

Jason Rottenberg is a General Partner with Arsenal. He has spent the last 19 years founding, building and funding technology companies. He has served as Managing Director of the Army's Venture Capital Initiative since its inception, and is a frequent speaker on the topic of government innovation and the need for the government to leverage the venture capital ecosystem. As founder of Muse Ventures and IT Angel, he was involved in the founding and successful exits of several technology businesses. Previously a manager in Arthur Andersen's Silicon Valley office, he began his career in Washington, DC. Jason holds an MBA with highest distinction from Harvard University, where he was named a Baker Scholar, as well as a BS in business from Georgetown University.



Chong Xu, F-Prime Capital

Chong is a Senior Associate at F-Prime Capital. He focuses primarily on biopharmaceutical and medical technology sectors and works closely with the Eight Roads Ventures Asia team to manage portfolio companies and new investment opportunities in China. Prior to joining F-Prime in 2015, Chong was an associate in McKinsey and Company's Boston office, a hedge fund healthcare equity analyst with Massif Partners and Affirmed Healthcare, and a researcher focusing on developmental neurobiology at Temasek Life Sciences Laboratory in Singapore. Chong holds a Ph.D. in Cell Biology from University of Virginia and a MBA from Darden School of Business, University of Virginia. He received his B.S. in biology from Zhejiang University, China.



Pu Shi, CEO, One Game

Serial entrepreneur and early adopter of cryptocurrency. Investor and adviser in multiple blockchain projects. Independent game developer with more than 10 years' experience. Co-founded Carloha, a leading used car e-commerce company based in New York. Has held Senior Software Engineer and Tech-lead positions for multiple years in technology companies, including Google and Microsoft. M.S. of Computer Science from Emory University.



Paul Xie, Co-founder, Lightelligence

Paul Xie is co-founder and VP of product at Lightelligence, a venture backed AI startup that develops novel computing chip through algorithm and hardware innovation. Lightelligence recently closed 11M Series A financing and has global offices in Boston and Shanghai. Prior to co-founding Lightelligence, Paul has held multiple engineering management roles in the semiconductor and consumer electronics companies including Apple, Applied Materials and GlobalFoundries. Paul is an Harvard Business School MBA and holds a Ph.D. degree in Microsystems Engineering.



Matthew Unger, CEO, iComplyCO

Matthew found early success in his career, becoming one of the youngest executive financial advisors in Investors Group Financial Services' history at the age of 22. Featured in Canada's leading financial industry publication, Investment Executive, Matthew experienced award-winning success (i.e. Pillar Awards, President's Club) by unpacking complex financial problems and providing simplified solutions.

Following his tenure in financial services, Matthew began consulting with companies on innovation management. He has worked with organizations ranging from high-growth startups seeking to scale into enterprise markets, to major global companies such as Virgin Group and Investors Group Financial Services.

Matthew has also provided consulting services to organizations such as the Canadian Centre for Cold Climate Innovation, First Nations Technology Council, among others, his focus on helping companies leverage technology to identify opportunities, optimize workflows and scale business processes. His specialties include financial technologies, Salesforce architecture and systems integration.

In 2015, Matthew co-founded a fintech company with a product designed to automate and digitize all workflows and tasks for financial advisors; much of the product's technical architecture and framework have since been incorporated into Planswell's expanded FinTech platform.

Matthew completed MIT's Fintech Innovation Management program with distinction in 2016. He is currently an advisor and shareholder in multiple BC tech ventures, and is also a mentor through several startup and mentorship initiatives such as New Ventures BC.

Charles Wang, Managing Partner of Boston Data Science group and Founder of Asklepi



Charles Wang is serial entrepreneur and AI expert with 25+ year experience in artificial intelligence theory, technology, and end-to-end applications development. He is currently founder of AI startup (in stealth mood) in healthcare space. Previously, he was founder of Adelphic, an industry leading mobile and cross-screen programmatic platform that uses AI to completely automates real-time advertising transactions, serving all of the top six advertising agency holding companies in the world as well as big brands. The platform performs tens of billions of transactions each day before acquired by Time, Inc. early 2017. He began his career at Thinking Machines (Acquired by Oracle), where he built the world's first commercial parallel Neural Networks and core Machine Learning platform. His theoretic research such as early stopping helped build the foundation of modern core deep learning algorithms. Other products/companies that he has played key roles building are now part of Apple, IBM, Nokia, and Facebook.

创业项目展示 Startup Roadshows

区块链/金融科技 项目展示

Blockchain/Fintech Startups Introduction



Cignifi

Cignifi Inc. is an end-to-end data analytic platform that ingests mobile data and delivers behavioral insight scores used for cash loans, handset loans, and airtime credit.

Crypto Smart Beta

The world's first smart beta based, quantitative crypto mutual fund. Our founder is leading the market neutral equity arm of a multi-hundred-million quantitative hedge fund. Our team boasts experienced partners in quant research / trading / technology and crypto article searching / reviewing / recommendations. Our website is cryptosmartbeta.com.



We seek to optimize the production relations in two highly centralized areas: peer-reviewed publishing and crypto asset management. 1. We publish peer-reviewed crypto analysis in both academic and pop science domains, compensate authors, reviewers and editors for their work, and share half of subscription proceeds with all authors. Subscriptions to our publications and compensations will be paid in our tokens (BETA). The subscription service is offered for both articles and data (if applicable). 2. All our strategies are posted in great details on our website, which are mostly transparent risk premiums (smart beta). We charge 2% management fee for the advisory and trading service. No incentive fee for the main book, but selected strategies with alpha nature might incur an incentive fee. We share a generous cut with referenced strategy / analysis authors, up to half of the management fee if they co-manage the book with us.

Cypherium

Lead blockchain cryptographers have banded together with experts from companies such as Google, Amazon & Microsoft to create Cypherium. Building off Emin Gun Sirer and Bryan Ford's work on the Bitcoin-NG and ByzCoin protocols, Cypherium aims to be a market-ready solution for scalability. Cypherium is comprised of experienced technologists possessing extensive background in cryptography, decentralized networking and software architecture.



Cypherium will be leveraging a hybrid PBFT/PoW consensus mechanism to provide optimal on-chain scalability, enabling thousands of transactions per second. This novel consensus mechanism adopts the idea of decoupling key block mining from micro blocks for faster transaction processing, first pioneered in Bitcoin-NG. Cypherium also borrows from ByzCoin to elect a group of validators from recent key block miners, ultimately allowing said groups to commit transactions collectively.

Additionally, Cypherium has a light-weight sandbox environment that separates testing and production, while supporting consensus self-upgrades.

By bringing governance on chain, Cypherium will avoid hard-forks and ultimately allow network participants to adaptively adjust transaction block sizes as well as other proposed protocol upgrades.



Hellofriend

Hellofriend is a blockchain-based platform that allows people to buy and sell social experiences around the globe. With a team of Harvard and MIT students, Hellofriend is currently based at the Harvard Innovation Lab.



iComplyICO

iComplyICO is an all-in-one platform that expertly guides you through the steps of launching your ICO (Initial Coin Offering) or token sale.



Inkrypt

Inkrypt is a Harvard Innovation Labs based venture that focuses on becoming the Web 3.0 solution for journalism. It is building a censorship-resistant global distributed nodal network, timestamped using a blockchain ledger, that provides content storage and distribution for journalism outlets. The distributed nature of the network coupled with a content-addressing will provide reliable, fast and secure content hosting with both front and back-end censorship resistance, helping make journalism truly free.



One Game

One Game is the world's first blockchain-based self-evolving VR platform. It provides a set of easy to use, yet powerful tools, to allow anyone to create their own virtual world.

As a decentralized platform, One Game grants gamers voting power and governance over its realm, as well as a tokenized economy that rewards top performing creators and players. By applying the theory of genetic combination and selection, the game AI and varied elements within the platform will cross breed and evolve over time.

One Game team is comprised of world class engineers and game developers with experience working for some of the world's most noteworthy tech companies, including Google and Microsoft.



WishKnish

WishKnish offers businesses, affiliates, and non-profits a decentralized marketplace platform for launching gamified, socially-engaged storefront communities equipped with the tools to turn regular users into super-fans and evangelizers while streamlining coin-agnostic e-commerce and fulfillment, as well as offering advanced blockchain-as-a-service tools to meet enterprise clients' needs. WishKnish began launching its first beta storefronts in the Fall of 2017.



AINVEST

AINVEST is a pioneer of implementing artificial intelligence technology in investment processes through a combination of machine learning, big data and cloud computing. We are committed to develop a A.I. based self-evolving automatic investment system, to help investors make smart investment decisions more accurately, quickly and efficiently.

AINVEST has partnered with brokers, asset managers, financial advisors and news platforms to offer AI investment analyst – alphaDao. This AI robot is capable of providing stock selection, dynamic asset allocation, market timing, automatic trading, writing stock reports, cloud-based in-depth data mining and other customized AI services.

BrainRobotics

BrainRobotics is currently developing high performance smart prosthetic hands and is aiming to lower the traditional prosthetic price an order of magnitude to \$3,000. The BrainRobotics team is comprised of engineers from MIT and other top universities. We currently focus on developing the next generation electromyography controlled smart prostheses. With BrainRobotics' technology, people are in control to live a wonderful life.

The BrainRobotics team develops advanced machine learning algorithms and utilizes multi-channel muscle signal detection devices to allow amputees to intuitively control our prosthetic hands.

Traditional prostheses have an integrated design that is vulnerable to damage. To solve this problem, our team is working on a modular mechanical design. It allows users to easily replace only the broken components without having to purchase an entirely new hand. Such modular designs will significantly reduce the cost of using prosthetic hands.

Our team is also applying 3D scanning and printing technologies to make sockets that accommodate individual differences. Such designs allow for seamless contact between the sensors within the socket and the residual limb for high performance signal detection. Such personalized designs also allow added comfortability for amputees to wear our prostheses for longer periods of time.

Labby

Labby is an AI-Powered Food Testing and Analytics Platform. Our mission is to eliminate avoidable food loss in the supply chain and increase transparency and trust in the food system. We are providing value in the dairy industry by enabling instant farm level testing of milk to maximize quality for farmers and minimize procurement risks for dairy companies.





MirrorAI

MirrorAI is an artificial intelligence startup focusing on emotion recognition. With the expertise resources from MIT, Technion, etc, MirrorAI aims to build industrial and commercial applications of emotion recognition in areas such as online education, online shopping, public safety and driving alert. Based on solid neural networks and face recognition algorithms, MirrorAI fulfills top-level analysis accuracy in the industry. Our technology can precisely recognize more than 10 emotions real time including happiness, sadness, anger, confusion, etc. MirrorAI has launched the first application on online education, DiscoveryAI.org, which intends to solve the problem of low retention of online study and to construct the real-time effective communication between teachers and students. The methods DiscoveryAI applies are to analyze the emotional changes of students in class and provide complementary backend response on time to involve students to be active learners.

生物科技 项目展示

Biotech Startups Introduction



BiomaRx

Based out of Cambridge, MA, BiomaRx is a venture focused on making many deadly cancers treatable condition through early diagnosis. The team is developing non-invasive diagnostics for early detection of cancer with the initial focus on pancreatic cancer, a disease that is projected to be the second leading cancer killer by 2020.

Spun out of Harvard Medical School and Beth Israel Deaconess Medical Center, BiomaRx uses a proprietary systems biology engine to identify next-gen diagnostic biomarkers and therapeutic targets for first-in class diagnosis and treatment.



Insignis Pharmaceuticals

Insignis Pharmaceuticals is a leader in formulation and generic drug development. The company has experience and history in the development and manufacturing of multiple difficult-to-develop formulations including nasal sprays, semi-solids and extended release solids. Multiple ANDA generic products were developed by the team and approved by the US FDA. Currently there are multiple ANDA products under development: INS-1: Anti-viral ointment INS-2: Extended release tab for schizophrenia, mania or depressions INS-3: Local pain relief ointment INS-4: Extended release tab for neuropathic pain caused by diabetes/HPV, Fibromyalgia INS-5: Arthritis INS-6: Anti-cancer

Octagon Therapeutics

Octagon was founded on a novel drug discovery technology invented at Harvard. Both inventors have joined the founding team. The foundational discovery platform enables Octagon to identify novel antibiotics that are effective against multidrug resistant superbugs. One medicine identified, OTG005, has shown compelling efficacy in animal infection models of Gram negative infection. These models are unique in that they possess a high level of predictive power for human efficacy. OTG005 additionally has an established human safety profile, and can therefore be rapidly advanced into clinical validation. Octagon is in the process of exploring chemical analogs of OTG005, which might



be additional high-value antibiotics. The company is building relationships with large partners and anticipates out-licensing antibiotic candidates after early clinical validation. The company has exclusive access to the intellectual property generated at Harvard/MGH. Octagon has retained a powerful Scientific Advisory Board, including MIT luminary Jim Collins. The company started operations in 2017, and currently resides in state-of-the-art lab space at the Pagliuca Life Lab. Octagon is funded by angel investors and family offices, and has currently closed 1.6M of a target 2M financing round to support preclinical development and IND-submission.



Panacea

Panacea is a smart oral care device that cleans and whitens teeth in 10 seconds. It uses sonic vibration and novel bite pad to reduce bacteria level and makes tooth brushing experience more pleasant. It has special toothpaste delivered to users under subscription model. It will collect users' data on biting strength etc., analyze it and report to dentist. The manufacturing cost is under \$20 for the device. Prototypes are in beta testing phase, currently in contact manufacturers

Raiing

Raiing Medical was founded in 2011 in Beijing and incorporated in United States in 2014. We provide clinical grade wearables for vital signs monitoring and AI solutions of health data service based on IoT platform, enabling precision medicine at individual level for disease diagnosis, management, prediction and prevention. Our solution is clinical validated with publication and offers seamless communication for connected health in both inpatient and outpatient settings. Our product is FDA 510(k), CFDA and CE cleared with sales of double digits CAGR. We have 35 employees in Beijing, 5 in Boston and 1 in London. Our management team has diversified background of medical device, digital health, R & D, manufacturing, sourcing, and fast moving consumer goods. We have raised \$8 million from previous rounds and are seeking for \$10m for round B fundraising. We are Raiing Medical, connected health for tomorrow.



Vibronix

Vibronix was cofounded by Moustakas Professor, Dr. Ji-Xin Cheng at Boston University, and Dr. Pu Wang (Young 1000 talents program) at Beihang University in 2014. Vibronix is developing advanced imaging and sensing technologies to improve diagnosis and treatment of diseases. Currently, Vibronix focuses on development and commercialization of photoacoustic technologies. Based on its proprietary technologies in miniaturized photoacoustic probe, laser design and optical-acoustic navigation, Vibronix has developed several innovative medical devices including: intraoperative margin assessment tool for breast cancer surgery (MarginPAT), navigation system for percutaneous nephrolithotomy (AcouSEE), and intravascular photoacoustic imaging (IVPA) for cardiovascular disease.



联合主办 Co-organizers

武汉东湖新技术开发区 (Donghu New Technology Development Zone, Wuhan, China)

武汉东湖新技术开发区（以下简称：光谷、东湖高新区）于 1988 年创建成立，1991 年被国务院批准为首批国家级高新区，2001 年被原国家计委、科技部批准为国家光电子产业基地，即“武汉·中国光谷”，2007 年被国家发改委批准为国家生物产业基地，2009 年被国务院批准为全国第二个国家自主创新示范区，2011 年被中组部、国务院国资委确定为全国四家“中央企业集中建设人才基地”之一。2016 年获批国家首批双创示范基地，并获批为中国（湖北）自由贸易试验区武汉片区。

宁波 (Ningbo, China)

宁波位于中国大陆海岸线中段、长三角南翼，更是长江经济带龙头龙眼和“一带一路”战略支点城市。宁波经济实力强劲，2017 年实现地区生产总值 9846.9 亿元，居全国第 15 位，全年港口货物吞吐量连续 9 年居世界港口第 1 位、集装箱吞吐量居世界港口第 3 位，百万“宁波帮”享誉全球，116 位宁波籍两院院士居全国首位，宁波籍科学家屠呦呦成为全国首个获诺贝尔科学奖的本土科学家。宁波先后获批国家自主创新示范区、全国首个“中国制造 2025”试点示范城市、国家保险创新综合试验区、国家跨境电商综合试验区等国家级试点示范，荣获全国文明城市创建“五连冠”城市、中国最具幸福感城市等称号。近年来，宁波先后出台“人才新政 25 条”“3315 计划”“资本引才计划”“泛 3315 计划”“人才落户新政”等一揽子人才政策，对顶尖人才项目给予最高 1 亿元资助，对特别优秀人才项目的资助额度可上不封顶，诚邀天下英才选择宁波、选择未来。

南湖基金小镇 (Nanhu Fund Town, Jiaxing, China)

嘉兴南湖是浙江省首批省级金融创新示范区，也是浙江省首批特色小镇—南湖基金小镇的所在地，具有得天独厚的区位优势和良好的经济基础与金融生态。小镇响应中央号召，坚持服务实体经济，专注于集聚私募股权基金产业，在国内率先提出打造实体基金小镇，配合“金融服务支持+综合服务支持”两个配套，以期建设成为全国领先的长三角地区汇集新金融要素服务实体经济的金融创新示范区。



MIT China Development Student Initiative (CDSI)

MIT China Development Student Initiative (CDSI) is a student group founded in 2008 by MIT undergraduates who shared a deep interest in the development of modern China, as well as importance of education in technology, service, and leadership for students in China and around the world. CDSI aims to provide high-quality, sustainable programs related to China's development for the MIT community, as well as the training of leadership, entrepreneurship, and international citizenship for prospective Chinese students. For the past ten years, CDSI has been dedicated to serve as a bridge between US and Chinese students through our Service Leadership Program (SLP), iMUSE Student Leadership Conferences, on-campus awareness events, and distinguished guest speaker series. Today, CDSI partners with student groups at Harvard, Wellesley, Tsinghua University, and Peking University, and has grown to be one of the most influential student organizations at MIT.



DME Health (<http://www.dmehealth.biz>)

DME Health is an investment platform created for cross-border investors in healthcare sectors and seeks to develop effective and efficient tools for partnership, financing, healthcare M&A, and technology licensing. It uses four tools to improve investment experience with higher efficiency and better outcome: partnering and financing events, media and communication vehicles, consulting, and an artificial intelligence backend – DME Intelligence. DME Health helps cross-border business with special strategy and skills to break down complicated healthcare industries, integrate high profile companies, finance clusters, hospitals and government resources.



NECINA (<http://necina.org/>)

NECINA, short for New England Chinese Information and Network Association, is the most established and influential high-tech professional organization in New England of the United States. Founded in 1996 as a non-profit organization, NECINA set its mission to facilitate professional career development, nourish entrepreneurship, and bridge the business and culture gap between U.S. and China. NECINA hosts conferences, workshops, job fair, and various special programs every year, serving more than 4,000 members from diverse industries such as software, telecommunications, networking, bioinformatics, FinTech, robotics, investment, and law. Also, NECINA has partnered with local professional associations, research institutions and universities for events promotion, co-hosting and resource sharing.

赞助公司 Sponsors

BCIC Platinum Sponsors



E Fund Management Co., LTD. <http://www.efunds.com.cn>

Established on April 17, 2001, E Fund is one of the fund managers in China with the longest and most successful history. The Company is based in Guangzhou and has offices in Beijing, Shanghai, Chengdu, Dalian, Nanjing, Hong Kong and the United States.

BCIC Gold Sponsors



易联资本 Eastern Link Capital <http://www.easternlinkcapital.com/>

Eastern Link Capital is a China focused private equity fund registered with Asset Management Association of China (AMAC). EL Capital manages Eastern Link Capital Fund I and Eastern Link Capital Fund II, both Renminbi funds anchored by the prestige joint venture fund of funds of China Development Bank and Suzhou Industrial Park. We invest in late stage companies and middle market buyout in consumer, healthcare service & medical devices and technology. Our partners' hands-on working experience with the local capital market and the fund's unique investment strategy in helping our portfolio companies access the dynamic China' local capital market will generate high returns for our investors. EL Capital is headquartered in Beijing with additional offices in Suzhou, Boston and Seattle.



恒天软件 Inigma Hengtian Software <http://www.hengtiansoft.com/>

Hengtian is a technology services company in Hangzhou, China, an alliance among State Street Corporation, Inigma Technology (a Global Outsourcing 100 Company) and Zhejiang University (A Top Three University in China). Hengtian is dedicated to providing reliable and professional IT services and products for companies at home and abroad. The company offers enterprises customized software development services and IT products and solutions in relation to finance, manufacturing, and retailing, to name a few.

MASS AVE
CAPITAL

Massachusetts Avenue Capital Partners

Mass Ave Capital is a venture capital firm focusing on start-ups based in Cambridge or Great Boston area. We believe our strong resources and ability of small companies operation can help our portfolios greatly. And, with our passion and vision, we can provide a great return to our investors. Trust us, and being with us.

Yintech
银科控股

Yintech Investment Holdings <http://www.yintech.net>

Yintech Investment Holdings Limited (“Yintech” or the “Company”) is a leading provider of investment and trading services for individual customers in China. Yintech strives to provide best-in-class financial information, investment tools and services to individual customers utilizing the latest financial technology and mobile platform.

Event Sponsor

LANDARM  **R**

Intalok Corp <http://www.landarmor.cn>

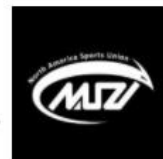
专注提供碳汇产业上下游产品的金融交易服务，包括：碳汇项目的发行与交易服务、国家级 PPP 项目融资服务，碳金融衍生产品交易服务等。

合作伙伴及媒体 Collaborators & Media

本次活动宣传的合作媒体及机构包括硅谷密探、Tech Tank、波士顿中文网、燎原、跨境天使、创直播、锐行、北美运动联盟及各大高校合作组织等。



燎原



有意未来合作者，请联系 info@bcicglobal.org.
For future collaborations, please contact info@bcicglobal.org.