

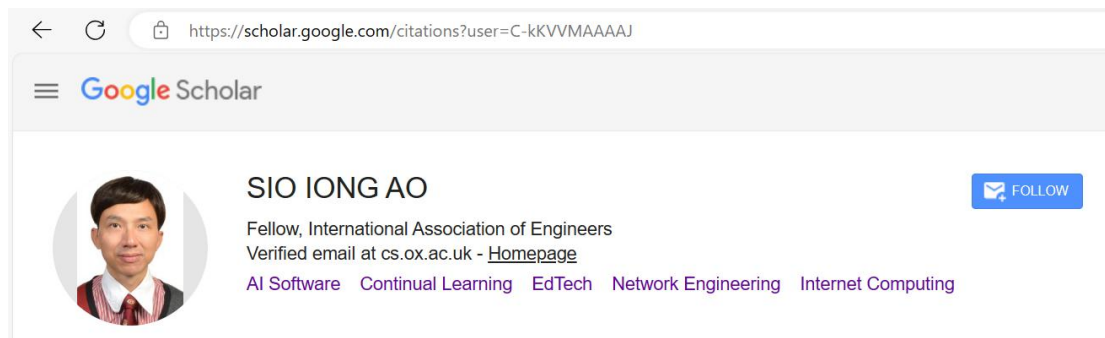
# SIO IONG AO

Unit 1, 1/F  
37-39 Hung To Road  
Hong Kong

Ph.D. The University of Hong Kong  
Post-doc University of Oxford & Harvard University  
<https://www.engineeringletters.com/editors/SIO-IONG-AO.html>

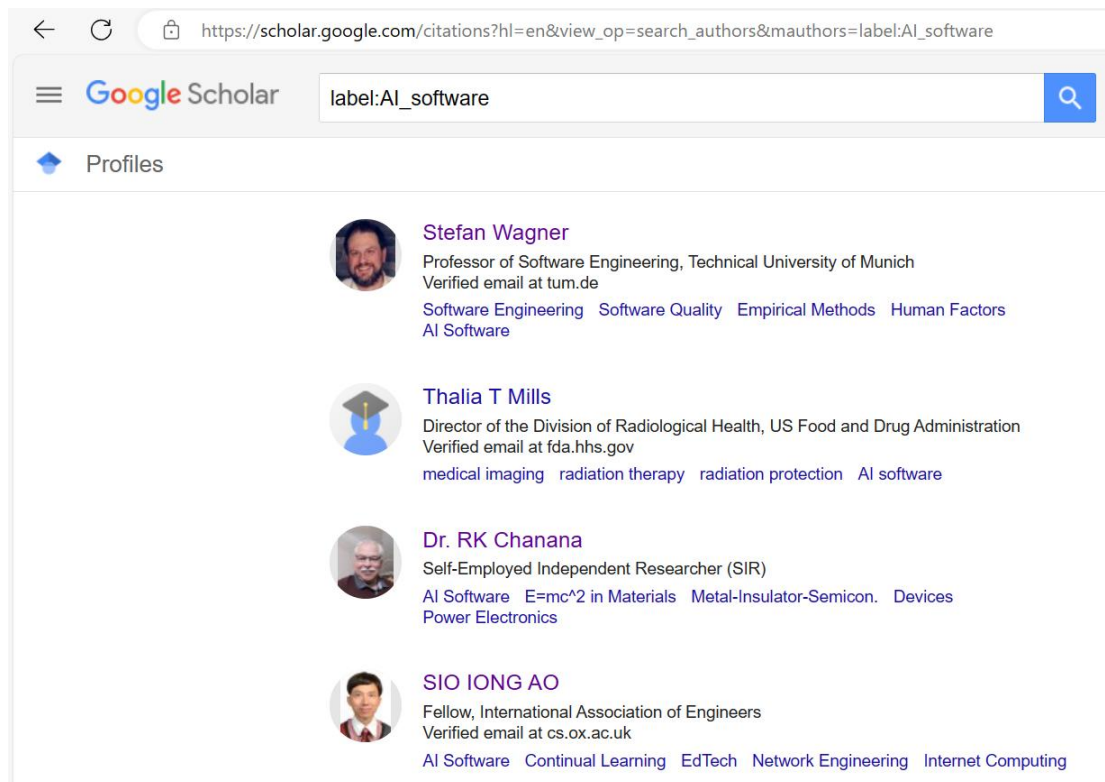
Dr. SIO IONG AO is a world-renowned expert and inventor with more than 25 years experience in artificial intelligence, digiTech innovations and network engineering, authoring and/or editing 142 academic books (updated on April 1, 2024).

The following is the Google Scholar rankings for five of Dr. Ao's fields of expertise, i.e., AI Software, Continual Learning, EdTech, Network Engineering, Internet Computing (Retrieved April 11, 2024):



A screenshot of a Google Scholar profile page for SIO IONG AO. The browser address bar shows the URL: <https://scholar.google.com/citations?user=C-kKVVMAAAAJ>. The profile includes a circular portrait of a man in a suit, the name "SIO IONG AO", and a blue "FOLLOW" button. Below the name, it lists "Fellow, International Association of Engineers" and "Verified email at cs.ox.ac.uk - Homepage". A list of research interests is shown: AI Software, Continual Learning, EdTech, Network Engineering, and Internet Computing.

In the following ranking for the field with label "AI Software", Dr. SIO IONG AO is ranked the fourth: [https://scholar.google.com/citations?hl=en&view\\_op=search\\_authors&mauthors=label:AI\\_software](https://scholar.google.com/citations?hl=en&view_op=search_authors&mauthors=label:AI_software)

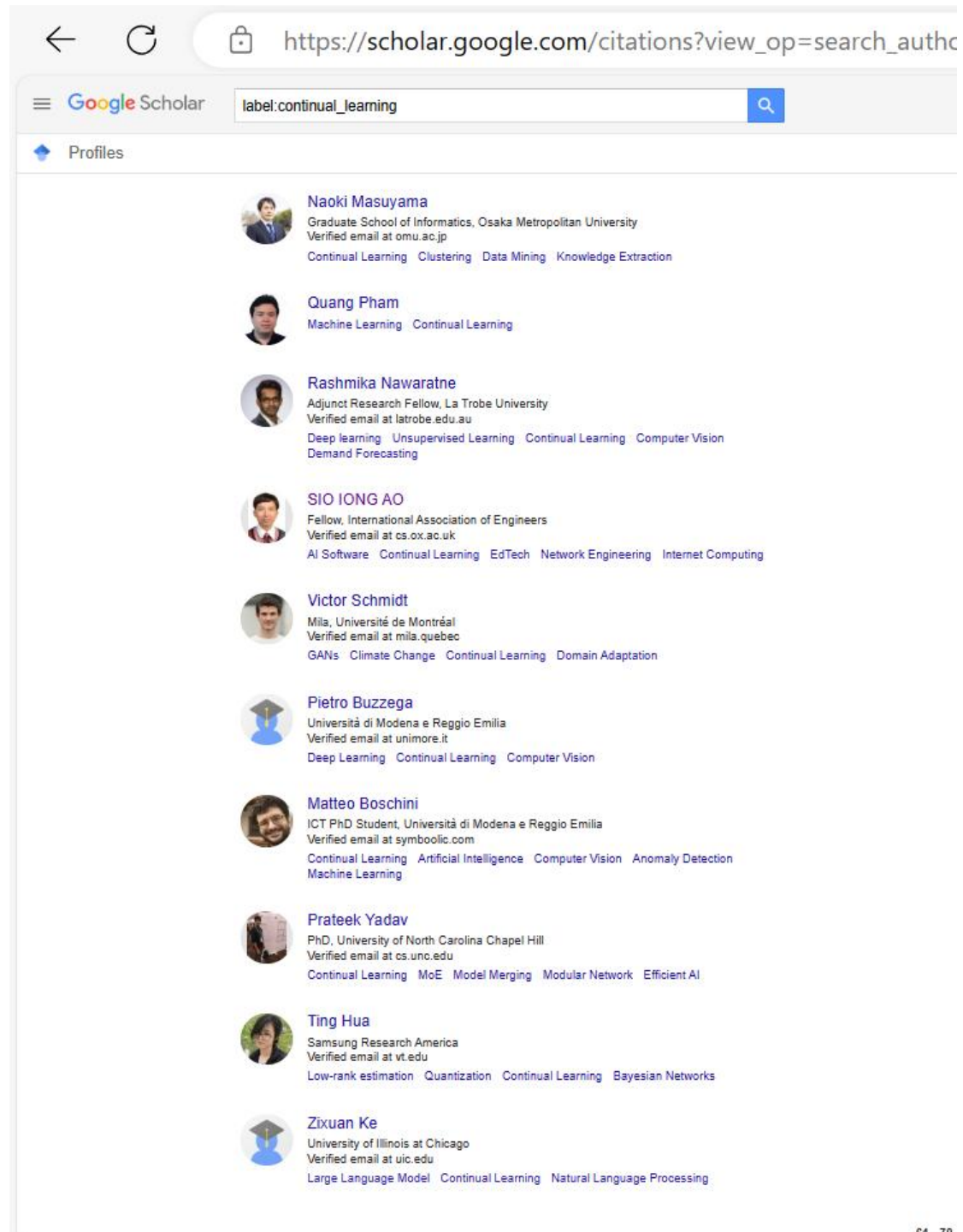


A screenshot of Google Scholar search results for the query "label:AI\_software". The browser address bar shows the URL: [https://scholar.google.com/citations?hl=en&view\\_op=search\\_authors&mauthors=label:AI\\_software](https://scholar.google.com/citations?hl=en&view_op=search_authors&mauthors=label:AI_software). The search bar contains "label:AI\_software". Below the search bar, a "Profiles" section lists four authors:

- Stefan Wagner**: Professor of Software Engineering, Technical University of Munich. Verified email at tum.de. Research interests: Software Engineering, Software Quality, Empirical Methods, Human Factors, AI Software.
- Thalia T Mills**: Director of the Division of Radiological Health, US Food and Drug Administration. Verified email at fda.hhs.gov. Research interests: medical imaging, radiation therapy, radiation protection, AI software.
- Dr. RK Chanana**: Self-Employed Independent Researcher (SIR). Research interests: AI Software, E=mc<sup>2</sup> in Materials, Metal-Insulator-Semicon, Devices, Power Electronics.
- SIO IONG AO**: Fellow, International Association of Engineers. Verified email at cs.ox.ac.uk. Research interests: AI Software, Continual Learning, EdTech, Network Engineering, Internet Computing.

In the following ranking for the field with label “Continual Learning”, Dr. SIO IONG AO is ranked the 64<sup>th</sup>:











[https://scholar.google.com/citations?view\\_op=search\\_authors&hl=en&mauthors=label:continual\\_learning&after\\_author=aNS-APj7\\_8J&astart=60](https://scholar.google.com/citations?view_op=search_authors&hl=en&mauthors=label:continual_learning&after_author=aNS-APj7_8J&astart=60)



← ↻ 🔒 https://scholar.google.com/citations?view\_op=search\_authors

Google Scholar label:continual\_learning 🔍

Profiles

- **Naoki Masuyama**  
Graduate School of Informatics, Osaka Metropolitan University  
Verified email at omu.ac.jp  
Continual Learning Clustering Data Mining Knowledge Extraction
- **Quang Pham**  
Machine Learning Continual Learning
- **Rashmika Nawaratne**  
Adjunct Research Fellow, La Trobe University  
Verified email at latrobe.edu.au  
Deep learning Unsupervised Learning Continual Learning Computer Vision Demand Forecasting
- **SIO IONG AO**  
Fellow, International Association of Engineers  
Verified email at cs.ox.ac.uk  
AI Software Continual Learning EdTech Network Engineering Internet Computing
- **Victor Schmidt**  
Mila, Université de Montréal  
Verified email at mila.quebec  
GANs Climate Change Continual Learning Domain Adaptation
- **Pietro Buzzega**  
Università di Modena e Reggio Emilia  
Verified email at unimore.it  
Deep Learning Continual Learning Computer Vision
- **Matteo Boschini**  
ICT PhD Student, Università di Modena e Reggio Emilia  
Verified email at symbolic.com  
Continual Learning Artificial Intelligence Computer Vision Anomaly Detection Machine Learning
- **Prateek Yadav**  
PhD, University of North Carolina Chapel Hill  
Verified email at cs.unc.edu  
Continual Learning MoE Model Merging Modular Network Efficient AI
- **Ting Hua**  
Samsung Research America  
Verified email at vt.edu  
Low-rank estimation Quantization Continual Learning Bayesian Networks
- **Zixuan Ke**  
University of Illinois at Chicago  
Verified email at uic.edu  
Large Language Model Continual Learning Natural Language Processing

61 - 70

In the following ranking for the field with label “EdTech”, Dr. SIO IONG AO is ranked the 28<sup>th</sup>:  
[https://scholar.google.com/citations?view\\_op=search\\_authors&hl=en&mauthors=label:edtech&after\\_author=u6lvANL6\\_8J&astart=20](https://scholar.google.com/citations?view_op=search_authors&hl=en&mauthors=label:edtech&after_author=u6lvANL6_8J&astart=20)

The screenshot shows a Google Scholar search for 'label:edtech'. The page displays a list of profiles under the 'Profiles' tab. The profiles are as follows:

- Mads Møller Jensen**  
LEGO Group  
Verified email at mmjensen.com  
Human-Computer Interaction Interaction Design Blended Interaction Spaces  
Game Design EdTech
- Diego Angel-Urdinola**  
Sr. Economist, World Bank Group  
Verified email at worldbank.org  
Human Development Education EdTech
- Marko Radovan**  
Professor of adult education and EdTech, University of Ljubljana  
Verified email at f.uni-lj.si  
edtech learning motivation adult learning teaching methods
- Matthew Mundy**  
Professor, Executive Dean, Torrens University  
Verified email at torrens.edu.au  
psychology memory neuroscience online learning EdTech
- Mikko Apiola**  
University of Eastern Finland  
Verified email at uef.fi  
critical computing education iot4d edtech
- Emrah Emirtekin**  
Ege University  
Verified email at ege.edu.tr  
edtech distance learning machine learning social media addiction
- Cesar Caceres-Taladriz (0000-0002-1546-775X)**  
Universidad Rey Juan Carlos  
Verified email at urjc.es  
eHealth Telemedicine Computer networks EdTech Cybersecurity
- SIO IONG AO**  
Fellow, International Association of Engineers  
Verified email at cs.ox.ac.uk  
AI Software Continual Learning EdTech Network Engineering Internet Computing
- Thibaud Latour**  
Luxembourg Media & Digital Design Centre  
Verified email at Imddc.lu  
Computer Chemistry Computer Science Technology-Based Assessment EdTech  
Digital Art
- Diane Bell**  
UCL and Stellenbosch University  
Verified email at ucl.ac.uk  
assistive technology edtech hearing impaired deafblind disability innovation

21 - 30

In the following ranking for the field with label "Network Engineering", Dr. SIO IONG AO is ranked the sixth:

[https://scholar.google.com/citations?view\\_op=search\\_authors&hl=en&mauthors=label:network\\_engineering](https://scholar.google.com/citations?view_op=search_authors&hl=en&mauthors=label:network_engineering)

The screenshot shows a Google Scholar search for "label:network\_engineering". The results are listed under the "Profiles" section. The profiles are ranked from top to bottom as follows:

- Prof. Dr. Aisha Hassan Abdalla Hashim**  
International Islamic University Malaysia  
Verified email at iium.edu.my  
Network Engineering Communication Network Engine...
- Dr. Kashif Nisar, PhD, SMIEEE, Member ACS, Member ACM, Member ISOC-USA**  
Swinburne University of Technology, Sydney, New South Wales, Australia  
Verified email at swin.edu.au  
Information Technology Cybersecurity IoT Security Artificial Intelligence  
Network engineering
- Augustine Ikehahi, PhD, CEng, MIEEE, FHEA**  
Dept. of Engineering & Mathematics, Sheffield Hallam University, Sheffield  
Verified email at shu.ac.uk  
Smart Grid Communications Systems Network Engineering IoT  
Smart Infrastructure
- Dr. Sugiyanto M.Kom**  
Universitas Muhammadiyah Cirebon  
Teknik Informatika Sistem Informasi Network Engineering Software Engineering
- Tayyab Muhammad (Mr.T)**  
Southern Methodist University (SMU)  
Verified email at smu.edu  
DevOps Network Engineering Artificial Intelligence Cyber Security
- SIO IONG AO**  
Fellow, International Association of Engineers  
Verified email at cs.ox.ac.uk  
AI Software Continual Learning EdTech Network Engineering Internet Computing

In the following ranking for the field with label "Internet Computing", Dr. SIO IONG AO is ranked the eighth:

[https://scholar.google.com/citations?view\\_op=search\\_authors&hl=en&mauthors=label:internet\\_computing](https://scholar.google.com/citations?view_op=search_authors&hl=en&mauthors=label:internet_computing)

The screenshot shows a Google Scholar search for the label "internet\_computing". The search results are displayed under the "Profiles" section. The list of authors is as follows:

- Marios D. Dikaiakos**: Professor of Computer Science, University of Cyprus. Verified email at cs.ucy.ac.cy. Research areas: Internet Computing, Cloud Computing, Online Social Networks.
- George Pallis**: Associate Professor at University of Cyprus. Verified email at cs.ucy.ac.cy. Research areas: Edge Computing, Big Data Analytics, Internet Computing.
- Professor K. Sekar**: Professor, Indian Institute of Science, Bangalore, INDIA. Verified email at ods.iisc.ac.in. Research areas: Structural Biology, Internet computing, Bio-computing and Data mining.
- Juan Manuel Dodero**: Full Professor, Universidad de Cádiz. INDESS Research Institute. Verified email at uca.es. Research areas: Creative computing, Internet computing, Technology-Enhanced Learning, Informatics.
- Jinli Cao**: La Trobe University. Verified email at latrobe.edu.au. Research areas: Internet computing, XML data, Web Service, Database systems.
- Rudolf Müller**: Professor of Quantitative Infonomics, Maastricht University. Verified email at maastrichtuniversity.nl. Research areas: Economic Theory, Game Theory, Auctions, Internet Computing, Data Science.
- Joan Lu**: University of Huddersfield. Verified email at hud.ac.uk. Research areas: Information science, Mobile computing, Internet Computing, Data science, Computer Science.
- SIO IONG AO**: Fellow, International Association of Engineers. Verified email at cs.ox.ac.uk. Research areas: AI Software, Continual Learning, EdTech, Network Engineering, Internet Computing.
- AZIMAN ABDULLAH**: EduTech Research Group, Faculty of Computing, Universiti Malaysia Pahang Al-Sultan ... Verified email at umpa.edu.my. Research areas: Internet Computing, Data Visualization, Web Analytics, E-learning.
- Petros Lampsas**: Professor, Digital Systems Department, University of Thessaly. Verified email at uth.gr. Research areas: Internet Computing, Virtual Learning Environments, Sensor Networks.