# IAMOT 2021 Program Overview

## DAY 0: SUNDAY, 19 September 2021

**Tutorials, Workshops and Professional Meetings**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 1:00pm - 2:30pm | Workshop: Design Thinking (Part 1)  
(Cairo Local Time (GMT +2))  
Leader: Nezar Sami |
| 2:30pm - 3:00pm | Break (Broadcast Promotion Materials)                                 |
| 3:00pm - 4:30pm | Workshop: Design Thinking (Part 2)  
(Cairo Local Time (GMT +2))  
Leader: Nezar Sami |

**Professional Meetings**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 5:00pm - 7:00pm | IAMOT Board of Directors and Executive Council Meeting  
(Closed Meeting) |
DAY 1: MONDAY, 20 September 2021

2:00pm

OFFICIAL OPENING OF THE CONFERENCE

MONDAY PERIOD 1
2:00pm - 3:30pm
Cairo Local Time (GMT +2)

Room: Webinar
Opening Remarks: Dr. Osman Ahmed, President IAMOT
Welcoming Remarks: Dr. Tarek Khalil, Conference Chair and Founder of IAMOT

Keynote Address
H.E. Dr. Amr Talaat
Minister of Information and Communication Technology - Arab Republic of Egypt

3:30 pm - 4:00 pm

Break (Broadcast Promotion Materials)

PARALLEL SESSIONS

MONDAY PERIOD 2
4:00pm - 6:00pm
Cairo Local Time (GMT +2)

Room 1
R&D, Innovation and Entrepreneurship
Papers: 9, 19, 21, 40, 42
Chair: Osman Ahmed
Co-Chair: Menna Kaoud

Room 2
MOT for Competitiveness & Resilience
Papers: 5, 8, 16, 36, 43
Chair: John O. Aje
Co-Chair: Amr Ragab

Room 3
Technology Fore-sight and recasting
Papers: 28, 57, 122, 177, 197
Chair: Gita Suri
Co-Chair: Khaled Eid

Room 4
MOT in the Industry and Service Sectors (1)
Papers: 18, 72, 23, 31, 33, 35, 94
Chair: Leon Pretorius
Co-Chair: Sahar Fawzy

Room 5
MOT in the Industry and Service Sectors (2)
Papers: 34, 39, 49, 51, 52, 62
Chair: Paulo Zawislak
Co-Chair: Ibrahim Sultan

Room 6
Education, Learning and Development
Papers: 93, 114, 134, 151, 182, 191
Chair: Laure Morel
Co-Chair: Noura El-Gamal

DAY 2: TUESDAY, 21 September 2021

TUESDAY PERIOD 1
12:00pm - 1:45pm
Cairo Local Time (GMT +2)

PARALLEL SESSIONS

Room 1
R&D, Innovation and Entrepreneurship
Papers: 10, 47, 53, 80, 91
Chair: Breno Nunes
Co-Chair: Ahmed Tayed

Room 2
MOT for Competitiveness & Resilience
Papers: 45, 48, 73, 86, 96
Chair: Marianne Horlesberger
Co-Chair: Ismail El-Sayed

Room 3
Human, Socio-Economic and Culture Issues
Papers: 14, 65, 75, 178, 207, 208
Chair: Raman Agarwala
Co-Chair: Ashraf Zeyada

Room 4
MOT in the Industry and Service Sectors (1)
Papers: 59, 63, 77, 78, 86, 87
Chair: Kanina Jain
Co-Chair: Sana Ahmed

Room 5
MOT in the Industry and Service Sectors (2)
Papers: 100, 117, 120, 124, 127, 135
Chair: Tinus Pretorius
Co-Chair: Ahmed Nasrat

Room 6
Logistics and Supply Chain
Papers: 61, 70, 74, 92, 119, 137
Chair: Anuja Agarwal
Co-Chair: Mahmoud Farouk

1:45pm - 2:00pm

Break (Broadcast Promotion Materials)

Room: Webinar

Keynote Address
Ask Mohamed El-Erian
President, Queens’ College, Cambridge

3:00pm - 3:30pm

Break (Broadcast Promotion Materials)

TUESDAY PERIOD 3
3:30pm - 5:30pm
Cairo Local Time (GMT +2)

IAMOT BOARD OF DIRECTORS AND EXECUTIVE COUNCIL MEETING
(Closed Meeting)
### DAY 3: WEDNESDAY, 22 September 2021

#### PARALLEL SESSIONS

<table>
<thead>
<tr>
<th>Room 1</th>
<th>Room 2</th>
<th>Room 3</th>
<th>Room 4</th>
<th>Room 5</th>
<th>Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D, Innovation and Entrepreneurship</td>
<td>MOT for Competitiveness &amp; Resilience</td>
<td>Technology Foresight and Forecasting</td>
<td>MOT in the Industry and Service Sectors (1)</td>
<td>MOT in the Industry and Service Sectors (2)</td>
<td>Logistics and Supply Chain</td>
</tr>
<tr>
<td>Chair: David Bennett Co-Chair: Raafat Shalaby</td>
<td>Chair: Tarek Khalil Co-Chair: Mahmoud Elsamany</td>
<td>Chair: Geerden van de Kaa Co-Chair: Abdallah Shokry</td>
<td>Chair: Anthon Botha Co-Chair: Mohamed Elshabrawy</td>
<td>Chair: Rochita Gupta Co-Chair: Ahmed Mohweb</td>
<td>Chair: Roland J. Ott Co-Chair: Passent El-Kafrawy</td>
</tr>
</tbody>
</table>

#### 2:00pm - 2:30pm

**Break (Broadcast Promotion Materials)**

#### WEDNESDAY PERIOD 2

2:30pm - 4:00pm Cairo Local Time (GMT +2)

- **Room: Webinar**
  - Panel Discussion
  - Future Trends of MOT Education
    - **Dr. Tarek Khalil**
    - Nile University & IAMOT Founder
  - Panelists
    - **Dr. Massoud Amin**
    - **Dr. Hassan Aly**
    - **Dr. Tinus Pretorius**

### DAY 4: THURSDAY, 23 September 2021

#### PARALLEL SESSIONS

<table>
<thead>
<tr>
<th>Room 1</th>
<th>Room 2</th>
<th>Room 3</th>
<th>Room 4</th>
<th>Room 5</th>
<th>Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D, Innovation and Entrepreneurship</td>
<td>MOT for Competitiveness &amp; Resilience</td>
<td>Human, Socio-Economic and Culture Issues</td>
<td>MOT in the Industry and Service Sectors (1)</td>
<td>MOT in the Industry and Service Sectors (2)</td>
<td>MOT in the Industry and Service Sectors (3)</td>
</tr>
<tr>
<td>Chair: M. M. Awmy Co-Chair: Tawfik Ismail</td>
<td>Chair: Kirankumar Momaya Co-Chair: Ahmed Madien</td>
<td>Chair: Nezar Sami Co-Chair: Lobna Said</td>
<td>Chair: M. Ezat Co-Chair: Sherif Abdel Salam</td>
<td>Chair: Sally Saad Co-Chair: Yasser ElBatawy</td>
<td>Chair: Mohamed Wahby Co-Chair: Walid Mabnun</td>
</tr>
</tbody>
</table>

#### THURSDAY PERIOD 1

12:00pm - 2:00pm Cairo Local Time (GMT +2)

- **Room: Webinar**
  - Panel Discussion
  - Pressing Issues in Technology Management: Data Privacy in a Post COVID-19 World
    - **Jeff Baetz**
    - Global Industry CTO - Industrial Market Sales for Data, AL & ML IBM
  - Panelists
    - **Dr. Deema Alathel**
    - **Mohamed Azzam**
    - **Nicholas Holmes**

#### THURSDAY PERIOD 2

2:00pm - 3:00pm Cairo Local Time (GMT +2)

- **Room: Webinar**
  - Panel Discussion
  - Future Trends of MOT Education
    - **Dr. Tarek Khalil**
    - Nile University & IAMOT Founder
  - Panelists
    - **Dr. Massoud Amin**
    - **Dr. Hassan Aly**
    - **Dr. Tinus Pretorius**

#### Conference Photo

- Conference Awards & Closing

#### 4:00pm

End of Conference
DR. AMR TALAAT
EGYPT’S MINISTER OF COMMUNICATIONS AND INFORMATION TECHNOLOGY

With over 30 years of solid experience in the IT and telecom industry, implementing working strategies for the provision of innovative digital technologies, Talaat was tasked with a chief mission to lead Egypt’s Digital Transformation Initiative, 2020.

Talaat is confident of what immersive technologies can offer to serve as a strong arm to empower vital sectors of the economy and realize the Sustainable Development Strategy: Egypt Vision 2030.

Talaat’s endeavor aims to oversee the implementation of several strategic projects, that include developing and securing the country’s IT & telecom infrastructure, creating a generation of professionals specialized in advanced digital technologies, spurring innovation and improving government performance and quality of services offered to the citizen as a main objective of the government’s digital transformation mega program.

A strong believer in the power of youth as active participants in the socio-economic development of the nation, Talaat led a number of digitally-based empowerment initiatives to engage professionals to support such belief. Throughout his career, Talaat succeeded in materializing exceptional investments, merges and acquisitions to attract and nurture Foreign Direct Investment (FDI) to the country and create the value-add.

Under his leadership, before joining the Government of Egypt, Talaat spearheaded IBM Egypt’s expansion plans, ensuring the creation of unique job opportunities and the establishment of centers of excellence to export digital services. Throughout his career at IBM Egypt, he held various leadership roles till he headed the firm.

Talaat was an Adjunct Professor at Cairo University with teaching experience in market and sales strategies and tactics, organizational behavior and strategic management. He was an honorary member at the ICT Board at Cairo University, member of the ICT Board of the Academy of Scientific Research and Technology, and the Chairman of ICT Committee of the American Chamber of Commerce.

Talaat earned his Doctor of Business Administration from the University of Paris - Paris School of Business and obtained a Master of Science in Computer Science from Illinois Institute of Technology, and holds an MBA from Paris ESJSCA Business School, France. He is a graduate of Cairo University’s Faculty of Engineering.
Alathel has over 15 years of experience in developing and managing IT solutions to facilitate the decision-making process at higher levels of management, in addition to strategic/operational planning and execution of IT transformation projects. Moreover, she has leadership skills and expertise in crisis management. Deema has volunteered as a part-time consultant for multiple government and non-government agencies such as King Salman Humanitarian Relief and Aid Center and the National Digital Transformation Unit. She also has several participations with the Saudi delegation from the Human Rights Commission at the UN. Alathel holds the position of Data & AI Business Development Leader at IBM where she works with clients across different sectors along with global IBM CTOs to assess client needs and strategize for long term strategic engagements to sustain success in projects that utilize artificial intelligence and emerging technologies. Alathel was also the Chief Information Officer at King Saud University, where she has also held other position. Alathel loves to challenge herself even in her free time. In August 2017, she trekked the Himalayas for two weeks, crossing 160 km on foot and successfully reaching Everest Base Camp in 8 days.
DR. MOHAMED EL-ERIAN

PRESIDENT OF QUEENS’ COLLEGE,
CAMBRIDGE UNIVERSITY

Dr Mohamed El-Erian is President of Queens’ College (Cambridge University), Professor of Practice at Wharton and Lauder Global Senior Fellow (University of Pennsylvania), Chief Economic Advisor at Allianz, and Chair of the Gramercy Funds. He is an advisor to the GIC Investment Strategies Committee and chairs the Microsoft Investment Committtee. He serves on the boards of Barclays and Under Armour. Previously, he was CEO and co-CIO of PIMCO from 2007 to 2014, and former chair of President Obama’s Global Development Council.

He was President and CEO of Harvard Management Company, Managing Director at Salomon Smith Barney/Citigroup, and Deputy Director at the International Monetary Fund in Washington, DC.

Dr El-Erian writes regularly, and is a Financial Times Contributing Editor and Bloomberg Opinion columnist. He has two New York Times’ best sellers – the 2008 “When Markets Collide” and the 2016 “The Only Game in Town” – and was named four years in a row to the Foreign Policy list of Top Global Thinkers.

Dr El-Erian holds a BA in Economics from Cambridge University, as well as a Master’s and PhD in Economics from Oxford University.
HASSAN Y. ALY

PROFESSOR OF ECONOMICS AND DEAN OF THE BUSINESS SCHOOL AT NILE UNIVERSITY

Professor Aly is a tenured Professor of Economics at Ohio State University; before joining Nile University as Dean of the Business School in May 2017, he served as the Founding Dean of the School of Public Administration and Development Economics, and Professor of Economics at the Doha Institute (DI) for Graduate Studies.

In July 2015, Professor Aly was granted Emeritus status at Ohio State University. He started there in 1989 as an assistant Professor and gone through the ranks to reach full Professor in 2008. Professor Aly served on the Marion Campus, and in several positions in Columbus including Faculty Associate at the Middle East Studies Center, and Faculty Associate at the John Glenn Institute for Public Service and Public Policy. Between 2002 and 2005, he served as Director of Graduate Studies at Zayed University, UAE.

In addition to his academic career, Professor Aly served as the Chief Research Economist and Lead Economist at the African Development Bank (2009-2011), as Senior Advisor to the Minister of Planning in Egypt (Fall 2012). He is currently serving as a technical advisor to both the IMF and USAID.

Professor Aly is a lifetime research fellow at the Economic Research Forum, and in August 2021 was elected as a member of the Board of Trustees for this rather well-known regional body, representing Arab Countries, Iran, and Turkey.

Professor Aly was a Co-editor of the African Development Review (2009-2012), and of the Middle East Business and Economic Review (2002-2010). He is a member of the editorial boards of the Journal of Development and Economic Policies, and of the International Journal of Applied Business and Economics Research. In 2004 he was elected to the executive board of the Middle East Economics Association, where he served as Treasurer, an Executive Secretary, and two terms (2013-2019) as the Association’s President.

JEFFREY A. BAETZ
IBM INDUSTRY CTO / INDUSTRIAL MARKET

Jeff started his career journey in analytics back in 1997 and has worked for several technology OEM’s and OEM Business Partners understanding how to control the complex sale and solving his clients’ business problems leveraging software technologies and services.

Since joining IBM in August 2016, Jeff has worked for some of the largest technology provider companies such as AT&T, Nortel Networks, Verizon Business, and SAS, to name a few.

Since joining IBM in August of 2016, he has held positions as an Open Source Analytics Evangelist, Named Account Manager, and Analytics Portfolio Sales Leader assigned to Toyota, TFS, Lexus, Ford, Ford Motor Credit Corporation, FCA, Aptiv, Delphi Technologies, Boeing, and Honda North America – all within the IBM Industrial vertical market.

In April 2020, IBM promoted Jeff to the position of Global Industry CTO for IBM’s Industrial Market and is focused on solutioning for our Automotive, Manufacturing, Oil & Gas, and Natural Resource Mining clients worldwide.

Jeff was born and raised in Metro-Detroit and has lived in the area his entire life. Naturally, supporting large, enterprises in the region, Jeff has a strong Automotive and Manufacturing background and understanding of the common business problems Analytics, Data, ML, AI, and Deep Learning can solve. Jeff resides in the Metro-Detroit area with his Wife and two kids.
A professor of electrical & computer engineering (ECE), and a University Distinguished Teaching Professor at the University of Minnesota. Dr. Amin is known as the Father of Smart Grids (https://tli.umn.edu/tli-blog/inspiration-behind-smart-grid-series-defining-moments), and as a cyber-physical security leader who directed all security-related research and development post-9/11 for all North American utilities. His practice, teaching and research focus is in complex systems: 1) defense networks – C4I, combat & logistics; 2) modernization, efficiency, security & resilience of interdependent national critical infrastructures; and 3) technology/business/policy foresight & strategy. Dr. Amin has made transformative contributions in the areas of defense, critical infrastructures, technology, policy, and business. His passion is developing leaders and powering progress.
Mohamed Azzam more than 30 years of experience in diversified fields including Information and Communications Technology (ICT), Management, and the Development and Clustering of Firms including Small & Medium Enterprises (SMEs). His assignments took place in Egypt and internationally, and in various business sectors and vertical industries, including: ICT, education, manufacturing, consumer products, maritime & transportation, automotive, healthcare, oil & gas, tourism, environment, utilities, construction, pharmaceutical, agribusiness and retail. Throughout Azzam’s career, he initiated and implemented large national Public-Private-Partnership (PPP) initiatives. These initiatives were conducted with many Egyptian governmental agencies, such as Ministry of Communications and Information Technology (MCIT), Information Technology Industry Development Agency (ITIDA), Ministry of Education, Ministry of Trade and Industry, Telecom Egypt, as well as with different developmental programs funded by international donors operating in Egypt, such as Euro-Mediterranean Private Sector Development Program (PSDP), Industrial Modernization Center (IMC), Danish International Development Agency (DANIDA), and USAID.

In these initiatives, Azzam developed and implemented strategies and plans that helped in clustering and developing firms including SMEs, towards leveraging their competitiveness, innovation capacity and export readiness. These strategies and plans covered areas related to corporate-business[1]technology strategic planning, business development, local demand and export development, market awareness, and building of international strategic alliances networks. The alliances included potential buyers (both public and private entities), potential business partners, venture capitalists (VCs), investment bodies, donors, R&D funds, universities and research institutions.

Likewise, Azzam established and executed strategies and plans for increasing the technology utilization across the different social and economic sectors, while decreasing the digital divide in Egypt, with a special focus on the base of the pyramid and youth. His duties also included delivering training, workshops, seminars and public speeches, as well as coaching senior and middle management on the aspects of strategic management, corporate business-technology strategies alignment, emerging technology and market trends, social entrepreneurship, innovation and entrepreneurship/entrepreneurship practices, and implementation of best-business-practices within the enterprises for the enhancement of the overall performance. In addition, he carried out assignments related to development of functional specification documents and Terms of References (TORs), establishment of vendors’ selection criteria for major projects, and supervision of the different implementation phases of projects for different vertical industries.
NEZAR SAMI
IAMOT BOARD MEMBER
INNOVATION & TECHNOLOGY MANAGEMENT CONSULTANT

Nezal has a wide range of experience in Management of Technology and being an Innovation, Strategic Management, Project Management and Digital Transformation Consultant.

Nezal is the chairperson for the ISO56000 Technical Committee, Egyptian Organization for Standards and Quality (EOS).

Nezal is a board member of the International Association of Management of Technology (IAMOT); USA.

Nezal is a board member of the Arab Council for Social Responsibility (ACSR) and leading the Innovation and Entrepreneurship activities for the council.

Nezal is assigned by World Intellectual Property Organization (WIPO) as the National Expert and Coordinator for the Intellectual Property Policies for Universities and Research Institutions Project in Egypt.

Nezal is “Innovation Management Coach” providing consultancy service for companies and organizations. Handle innovation processes in manufacturing companies and service providers. In addition to implementing Innovation Management training for Small and Medium Enterprises (SME’s).

In 2017, Nezal also founded the “Nilepreneurs” Initiative; which is a nation-wide initiative that supports the Small and Medium Enterprises (SME’s), Startups and Entrepreneurs in Egypt. The initiative is under the auspices of Central Bank of Egypt (CBE) and managed by Nile University. Nilepreneurs Initiative acts as the enabler and catalyst between banks and SME’s ecosystem in Egypt.
Nicholas (Nick) Holmes
Global Government CTO
IBM Cloud & Cognitive

Nick is the Global Government Industry Chief Technology Officer for IBM. He has over 19 years of experience supporting different government agencies around the world. For the last 8 years, Nick had a global role supporting local IBM teams in pre-sales, asset development, and partnerships. Nick’s role in life is to make Data & AI simple and consumable for Government Clients. He has a passion for solving client problems, by building simple use cases that showcase how Good Tech can be used to augment human beings.

In addition, Mr Holmes has an external role building the eminence of IBM across clients. He speaks at conferences, and on panels, as well as supporting industry events showcasing IBM products and assets. External engagements include: UMEX (Un-manned Systems Exhibition) – panellist on New Narratives on Border Security in light of the 4th Industrial Revolution, CES – 2020 – how Good Tech promotes Employee Wellness; GOVTECH – How Cognitive Computing can Promote Proactive Rehabilitation Strategies; Abu Dhabi Nat Sec – Cognitive and AI Trends in Policing; iFocus NSW Police – Cognitive and AI Trends in Policing; An Guardai – Policing in Ireland Looking Forward.
PROF. TAREK M. KHALIL
FOUNDING PRESIDENT OF NILE UNIVERSITY, IAMOT FOUNDER & CONFERENCE GENERAL CHAIR

Dr. Tarek M. Khalil is the founding President, Provost and Dean of the graduate school of Management Of Technology (MOT) of Nile University (NU), Egypt. He previously served as Professor of Industrial Engineering and Professor of Biomedical Engineering at the University Of Miami College Of Engineering. He also held secondary appointments as Professor of Epidemiology and Public Health, Professor of Neurological Surgery and Director of the Ergonomics and Bioengineering Division, Comprehensive Pain and Rehabilitation Center at the School of medicine.

He served as Dean of the University of Miami Graduate School; Chairman University of Miami Department of Industrial Engineering; Director of the Environmental/Occupational Health and Safety Program and Director of the Management of Technology Program. He is a registered Professional Engineer in the State of Florida and the Egyptian Syndicate of Engineers.

Dr. Khalil is the Founder of the International Association for its 20 Management of Technology and has chaired more than International conferences worldwide. He also served as Chairman of the Institute of Industrial Engineers (IIE) Council of Fellows.

Dr. Khalil is a recipient of many international awards and has books and authored or coauthored more than 15 authored or edited publications 300 than
Dr. Tinus Pretorius is an Engineer from background and graduated with a PhD at the University of Pretoria, specialising in Engineering & Technology Management. After spending nineteen years in the energy, defence and automotive manufacturing industries he joined the University of Pretoria on a full-time basis. He was the Chairperson of the Graduate School of Technology Management for sixteen years and is currently Professor in Strategic Technology and Innovation Management. He is a rated researcher at the National Research Foundation and publishes regularly in journals and conference proceedings. He supervises PhD and Masters’ research students on a regular basis and does consulting work in the field of Technology Management. He is a registered Professional Engineer with the Engineering Council of South Africa and previously the Chair of the IEEE South African Section and founding member of the IEEE Engineering Management Society in South Africa. He is a member of the IAMOT board and previously a management member of the Engineering and Technology Management Education and Research Council of PICMET.
Dr. Osman Ahmed
President IAMOT

For more than 35 years, Dr. Ahmed has created innovation wealth—both intellectual and capital—and demonstrated my ability as a successful strategic and technical leader. For last 25+ years, he has led innovation that spans complete digital ecosystem using IoT, predictive analytics, AI/ML solutions, and novel distributed edge intelligence across many energy sectors such as buildings, smart cities and infrastructure, smart grid, manufacturing, mobility, and hydropower plants. Currently, he serves as a Principal Technical Advisor at Pacific Northwest National Laboratory (PNNL), a national research laboratory operated by the Department of Energy, USA. He is currently leading a foundational project on Digital Twin for Hydropower Plant and plans to expand the scope of Digital Twin across all energy sectors. Prior to PNNL, he served at Siemens for about 28 years assuming various technical and leadership positions.