Program of the Ninth National Conference and the Second International Conference on Urban Planning and Management- 19 Nov 2020

| | | 1 - 1 1 | 2= | | | |
|--------------------------|---|--|---|---|-------------|--|
| | | Holy Quran, special praye | rs of Imam | | | |
| | Reza | | 08:00-08:15 | | | |
| Hall 1 | and the national anthem of Iran | | | | | |
| | Conference clip playback | | | | | |
| | Speech by the Chairman of the Conference and Chairman | | | | | |
| | of the Islamic Council of Mashhad (Mr. Heidari) | | | | | |
| | Lecture by the President of Ferdowsi University of Machbod (Dr. Koff) Opening | | | | | |
| | Mashiad (Dr. Kall) | | | | | |
| | Report of the Secretary of the Conference (Dr. Mendi Nia) | | | | | |
| | Report of the Scientific Secretary of the Conference (Dr. | | | | | |
| | Shokouhi) | | | | | |
| | Lecture by the Mayor of Mashhad (Dr. Kalaei) | | | | | |
| | Speech by the Deputy Minister of Civil Engineering and Urban and Rural Development and the Head of the | | | | | |
| | | - | | | 09:15-09:25 | |
| | | Municipalities and Rural A lip of the activities of the | | d the city | | |
| | Di baucast a c | np of the activities of the council | municipanty and | u the city | 09:25-09:30 | |
| | | Dr.Soheil Sabr | <u> </u> | | | |
| | Dio | ital Tools For Sustainable | | | 09:30-10:00 | |
| | | Virtual on climate adapt | | tios | | |
| | | | | iies | | |
| | Dr. Nasser Karami: Climatologist and University Professor Dr. Mehdi Bina: WSCO Canada Smart Cities Development Specialist | | | | | |
| Hall | and Secretary of the Smart Cities Committee of the Asian Mayors | | | | | |
| 1 | Assembly 2018-2020 | | | | | |
| | Dr. Sahar Tajbakhsh: Deputy Minister and Head of the Meteorological | | | | | |
| | Organization of Iran | | | | | |
| | Dr. Farinaz Moghtaderi: PhD in Urban Design from Griffith University, | | | | | |
| | Australia | | | | | |
| | Articles Presentation | | | | 12:00-14:00 | |
| | Hall 1 | Hall 2 | Hall | | | |
| | Kharazmi, Dr. | Dr. Mofidi Dr. | Dr. Rahnama Dr. Ebrahimi | | | |
| Mirzaei, Dr. Osuli, Dr. | | Hosseinzadeh Dr. | Salari Dr. W | | | |
| | N / 1 C | Hajian Shahri Dr. | Khajeh N | Ingini | | |
| | Mushafi | , , | Kilajeli I | Naciiii | | |
| | | Yaghoubi | Knajen i | Naciiii | | |
| An | analysis of the | , , | | | | |
| An situ | analysis of the lation of decent | Yaghoubi | Investigating | g revenue | | |
| An situ gov | analysis of the lation of decent wernance in the | Yaghoubi The role of crisis | Investigating generation so | g revenue urces with | | |
| An situ gov metro | analysis of the lation of decent vernance in the opolis of Tehran | Yaghoubi The role of crisis management in urban | Investigating | g revenue urces with sustainable | 12.00.12.20 | |
| An situ gov metro | analysis of the lation of decent wernance in the opolis of Tehran a futures research | Yaghoubi The role of crisis management in urban floods (Case study: | Investigating generation so emphasis on s revenues of | g revenue urces with sustainable Mashhad | 12:00-12:20 | |
| An situ gov metro with a | analysis of the lation of decent wernance in the opolis of Tehran a futures research approach | Yaghoubi The role of crisis management in urban floods (Case study: Mashhad city) | Investigating generation so emphasis on s revenues of District 5 Mu (Hossein Abdullah | g revenue urces with sustainable Mashhad unicipality nzadeh, Mehdi | 12:00-12:20 | |
| An situ gov metro with a | analysis of the lation of decent wernance in the opolis of Tehran a futures research | Yaghoubi The role of crisis management in urban floods (Case study: | Investigating generation so emphasis on s revenues of District 5 Mu | g revenue urces with sustainable Mashhad unicipality uzadeh, Mehdi Khadijeh | 12:00-12:20 | |

| Hall 1 | Hall 2 | Hall 3 | |
|---|---|---|-------------|
| Assessment of cultural viability in the metropolis of Mashhad (Seyedeh Shideh Yousef Taleshi, Homa Moazen Jamshidi, Nematullah Akbari, Fariborz Baranifard) | Monitoring and forecasting the viability of Mashhad metropolis under climate change conditions (Azar Zarrin, Abbas Ali Dadashi Rudbari) | Barriers to private sector investment in urban projects in Mazar-e-Sharif, Afghanistan (Shokoofeh Farahmand, Gholam Reza Ahmadi) | 12:20-12:40 |
| An analysis of tourism drivers in Mashhad (Omid Ali Kharazmi, Arash Ghahraman, Zahra Bostan) | Investigating the relationship between land use change and spatial-temporal changes in surfaceground temperature in southeastern Iran (Case study of Zahedan) (Iman Rousta, Salah Shah Moradi) | Assessing the position of the historical context of Yazd in the process of creative destruction from the perspective of residents (Mohammad Reza Rezaei, Mohammad Hossein Sarai, Alireza Asgari) | 12:40-13:00 |
| Strategic policies for decentralization of urban management in Iran (Abolfazl Meshkini, Maryam Hajizadeh, Elahe Shakeri Mansour) | Vision of khorasan razavi province climate change at the end of the 21st century using dynamic exponential microscale (Maryam Karimian, Iman Babacian, Raheleh modirian, Lobat Kosari, Yashar Falamarzi, Mansoureh Kouhi) | Investigating the economic effect of the Covid-19 pandemic on tourism in Mashhad (Parvin Tashakori Saleh, Mahdi Cheshmi, Masoumeh Sadeghi Moghadam) | 13:00-13:20 |
| Integrated urban management challenges in developing ICT-based services and products(Case Study: residents of Mashhad) (Neda Razavi zadeh) | Sustainable development of urban green space with water requirement by SEABAL algorithm and satellite images(Case Study: Mashhad City) (Ali Misaghi, Hosein Ansari, Kamran Davari) | Prioritization and determination of the physical boundaries of the historical context in the central core of Hamadan (Ibrahim Moloudi) | 13:20-13:40 |
| Survey and comparison of knowledge, attitude and behavior of citizens in different areas of Mashhad metropolis to biodiversity | Location of construction waste landfill from an environmental perspective using hierarchical and GIS methods(Case Study: Mashhad City) | Investigating the effect of density on the development of low carbon transportation in Mashhad (Fahimeh Ebadinia, Fatemeh Eghrarian) | 13:40-14:00 |

| (Ali Malek zadeh, Fatemeh Tabatabaei Yazdi, Mohsen Noghani Bakht Bahmani, Amirali Borumand) | (Mohammadreza Moamar Davoudli, Mohammad Soltani Asl, Hamid Omranian Khorasani) | | |
|--|---|--------------------------|-------------|
| Rest and Lunch | 14:00-15:00 | | |
| Poster Session (In the f | 15:00-15:30 | | |
| | Prof.Ray Wyatt Data Clarity: Scientific Testing By Urban Planners Of Improved Methods For Information Analysis | | 15:30-16:00 |
| | Prof.Alan Forghani Orchestrating Spatial Information Infrastructure For Sustainable Smart Cities In Australia | | 16:00-16:30 |
| | Dr. Ali Asgari Smart Cities & Covid-19 Pandemic | | 17:00-17:30 |
| | Session Virtual of ur | ban management in the | |
| Hall 1 | Corona and post-Corona eras Dr.Ali Asgari: Faculty member of York University, Canada Dr.Mahmood Karimi: Researcher and lecturer of innovation methodologies and creativity techniques, founder of Azadi Innovation Factory Dr.Amir Nazemi: Deputy Minister and Chairman of the Information Technology Organization of Iran Dr.Moahmmad Hadi Mahdi Nia: Chairman of the Urban Planning Commission and architect and member of Mashhad City Council | | 17:30-19:00 |
| | Statement by the Sec | retary of the Conference | 19:00-19:15 |