December 4, 2024,

PLENARY SESSION - 11:00-13:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTNkMmUwMmItOTczMy00NGFmLTkwYmItNjQ0NmY3ZjkxODNj%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 1. Communication Systems and Technologies - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NWVjZjVhNmQtN2IzNi00YzRlLTliZDYtYzE3OTczY2M5MmJj%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 2. Intelligent Control Systems - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NTMzMzNkNzMtMmI4Yi00Mjg4LThkODMtMmM5NmUwOWVmNDBh%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 3. Radioelectronics, Optics and Communication Devices - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODZhZThhOTktOWIwMC00MzU4LWJhNzItNWEwY2QzZGMyMWJh%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 4. Artificial Intelligence Technologies and Applications - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YjhiMzQwNmMtMGJkYy00NmFiLWFlYWQtOWNlOWQxMmRiMmM3%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 5. Cybersecurity Technologies - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTcyOTNiMDgtODgwNy00ZWQ1LWI4NzEtN2IxMzVlMzUzYWI4%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 6. Advanced Manufacturing Technologies - 14:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NWJjOTUxNTAtZTZhZi00ZGUxLTg2ZmUtZjhhMzYzMmU2NGU2%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

December 5, 2024,

Section 1. Communication Systems and Technologies - 10:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YTFmMmYzZmYtMTI0My00MzY3LThlZjMtMTIwNWZlMGNkMWMw%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 3. Radioelectronics, Optics and Communication Devices - 10:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTI2YjlhMGUtMjBkMC00NTc3LTk3NTQtZGNmYjMzZDE0MDlk%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 4. Artificial Intelligence Technologies and Applications - 10:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWVkZjVhYTktOGQ5Mi00NTJhLThmYmUtMjY0NDY3ZjRhNGU0%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 5. Cybersecurity Technologies - 10:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NzA4OWMwOGUtZjFmYS00YmRkLWJlNmUtODZmNmNhZTk4MTBm%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)

Section 6. Advanced Manufacturing Technologies - 09:00 (Baku time) - [link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YmVhNGU1ZjktZjE3MC00ZjAyLTk2ZjItYjVhZTUxNDdkZDU2%40thread.v2/0?context=%7b%22Tid%22%3a%2235d5a561-a7d7-4520-a5ea-e0e191bd5c09%22%2c%22Oid%22%3a%22591ee877-5a47-4f10-916c-116c33eacf8d%22%7d)