

ATCON1-IEEE-ICAIA 2023

Zoom Links

Day 1 (21-04-2023)

| |
|---|
| Inaugural Ceremony, Seminar Hall-1, 09:00 AM to 11.00 AM |
| https://zoom.us/j/2247875521?pwd=ODV4TUlUcWxTSWlmNHBSMzZMOG93UT09 |
| Meeting ID: 224 787 5521 Passcode: atcon@au |

Technical Session Plan (21-04-2023)

| https://zoom.us/j/7842415308?pwd=b1hrdnhTOElmME5rOXJwSIFYM2Fldz09 | | |
|---|----------------------|--|
| Meeting ID: 784 241 5308 Passcode: atcon@au | | |
| Venue | Time | Track |
| Seminar Hall 1 | 11.00 Am to 12.00 PM | T1-Smart and Secure Healthcare Systems using AI and ML |
| | 01.30 PM to 03.30 PM | T6-AI and ML in Natural Disaster Management and Time series Decomposition |

| https://zoom.us/j/2134344980?pwd=bWtFdDBSUjJXTmYvM0VUWFpMWNkZz09 | | |
|---|----------------------|--|
| Meeting ID: 213 434 4980 Passcode: atcon@au | | |
| Venue | Time | Track |
| LHW 101 | 11.00 Am to 12.00 PM | T2-Application of AI and ML in Disease Detection |
| | 01.30 PM to 03.30 PM | T7-Weblogs and Social Media Analytics using AI and ML |

| https://zoom.us/j/7815836971?pwd=TXJlckoyUWZlUXZMVIlyN1BUand1UT09 | | |
|---|----------------------|---|
| Meeting ID: 781 583 6971 Passcode: atcon@au | | |
| Venue | Time | Track |
| LHW 102 | 11.00 Am to 12.00 PM | T3-Reviews on Disease Prediction using ML and DL |
| | 01.30 PM to 03.30 PM | T8-Stock Market and Business Analytics Using AI and ML |

<https://zoom.us/j/2713039964?pwd=TDIEVWZVeGlxOGRXdURLNHNPY00xZz09>

Meeting ID: 271 303 9964 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|--|
| LHW 103 | 11.00 Am to 12.00 PM | T4- Detection of Diseases using AI and ML |
| | 01.30 PM to 03.30 PM | T9-Financial and General Analytics using AI and ML |

<https://zoom.us/j/5828493072?pwd=KzRzS3hYUHGMDRsMDRsKzJBMnhnQT09>

Meeting ID: 582 849 3072 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|--|
| LHN 101 | 11.00 Am to 12.00 PM | T5- Computer Vision and Monitoring Devices in Healthcare |
| | 01.30 PM to 03.30 PM | T10-Machine Intelligence and Smart systems |

Day 2 (22-04-2023)

<https://zoom.us/j/2247875521?pwd=ODV4TUIUcWxTSWlMNHBSMzZMOG93UT09>

Meeting ID: 224 787 5521 Passcode: atcon@au

| Venue | Time | Keynote Session |
|-------------------|-------------------------|---|
| Seminar Hall 1 | 09.30 AM to 10.30 AM | Keynote Address by Dr. Dharmendra Singh (Professor (HAG), Dr. Ajit Singhavi Institute Chair Professor |

Parallel Technical Session Plan (21-04-2023)

<https://zoom.us/j/7842415308?pwd=b1hrdnhTOElmME5rOXJwSIFYM2Fidz09>

Meeting ID: 784 241 5308 Passcode: atcon@au

| Venue | Time | Track |
|-------------------|-------------------------|---|
| Seminar Hall 1 | 10.30 Am to 01.10 PM | T11-AI in Wireless communication and Antenna Design |

<https://zoom.us/j/2134344980?pwd=bWtFdBSUjXTmYvM0VUWFpMWNkZz09>

Meeting ID: 213 434 4980 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|---|
| LHW 101 | 10.30 Am to 01.10 PM | T12: Modern DSP and Low-power VLSI Design |

<https://zoom.us/j/7815836971?pwd=TXJlckoyUWZlUXZMVllyN1BUand1UT09>

Meeting ID: 781 583 6971 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|--|
| LHW 102 | 10.30 Am to 01.10 PM | T13: Computational Intelligence in Agriculture, Attendance and Pattern recognition |

<https://zoom.us/j/2713039964?pwd=TDIEVWZVeGlxOGRXdURLNHNPY00xZz09>

Meeting ID: 271 303 9964 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|---|
| LHW 103 | 10.30 Am to 01.10 PM | T14: Role of ML, Optimization and Control in Modern Power Systems |

<https://zoom.us/j/5828493072?pwd=KzRzS3hYUHIgMDRsMDRsKzJBMnhnQT09>

Meeting ID: 582 849 3072 Passcode: atcon@au

| Venue | Time | Track |
|------------|-------------------------|--|
| LHN 101 | 10.30 Am to 01.10 PM | T15: Advancement of AI in Gamification and Cybersecurity |

Valedictory Ceremony, Seminar Hall-1, 02.30 PM to 04.30 PM followed by Vote of Thanks

<https://zoom.us/j/2247875521?pwd=ODV4TUlUcWxTSWlmNHBSMzZMOG93UT09>

Meeting ID: 224 787 5521 Passcode: atcon@au