## Prof. Dr. Abraham Ajith

Machine Intelligence Research Labs (MIR Labs), Auburn, WA, United States · Scientific Network for Innovation and Research Excellence

## **Excerpts**

Mr. Ajith's research and development experience includes over 25 years in the Academia and Industry. He works in a multi-disciplinary environment involving machine (network) intelligence, cyber security, sensor networks, Web intelligence, scheduling, data mining and applied to various real world problems. Since 2008, he Chairs, the IEEE SMC Society Technical Committee on Soft Computing and also represented the IEEE Computer Society Distinguished Visitors Program in Europe (2011-13). He serves/has served the editorial board of over 50 International Journals3 under various capacities.

## Bio

Mr. Ajith's research and development experience includes over 25 years in the Academia and Industry. He works in a multi-disciplinary environment involving machine (network) intelligence, cyber security, sensor networks, Web intelligence, scheduling, data mining and applied to various real world problems. He is an author/co-author of 900+ publications and some of the works have also won best paper awards at International conferences and also received several citations. He has 1483 Research items, 111,611 Reads and 22.827 Citations to his credit.

He has given more than 70 conference plenary lectures/tutorials and invited seminars/lectures in over 50 Universities around the globe. Some articles are available in the ScienceDirect Top 25 hottest articles. Since 2008, he Chairs, the IEEE SMC Society Technical Committee on Soft Computing and also represented the IEEE Computer Society Distinguished Visitors Program in Europe (2011-13).

He serves/has served the editorial board of over 50 International Journals3 under various capacities. Besides an active Volunteer of ACM/IEEE, he has initiated and is also involved in the organization of several annual conferences technically co-sponsored by IEEE/ACM: HIS (14 years), ISDA (14 years), IAS (10 years) NWeSP(8 years) NaBIC (6 years), SoCPaR (6 years), CASoN (6 years) etc. Currently, he is also coordinating the activities of the Machine Intelligence Research Labs (MIR Labs), International Scientific Network for Innovation and Research Excellence, which has members from nearly 100 countries. During the last 15 years, he has been associated with the following Universities for Teaching\* (short courses to semester programmes) and Research (supervision of PhD students and collaboration involving successful funding)