

Editorial

We bring the third issue of this volume of the **Journal of E-Technology**.

In the opening paper on “**Analytical Magnitude Optimum Criterion using the Rotor Field Oriented (RFO) Control Algorithm**” the authors discussed the PI controller which is the core component part of the control algorithm. They have used Analytical Magnitude Optimum Criterion is used for controllers tuning in the case of the Rotor Field Oriented (RFO) control algorithm.

In the second paper on “**A Framework for the Paraconsistent Annotation Evidential Logic ET**” the authors described the framework of an expert system which can treat the concepts which is characterized by inconsistent and paracomplete data without the danger of trivialization. The proposed algorithm is tested in the real-life environment.

In the last paper on “**The Application of SMT Solvers in the Mission Critical Software Verification**” the authors discussed the application of SMT solvers in the Mission Critical Software verification. They have used a particular Java application through API for the SMT solver.

We are confident that these papers are interesting to read and apply in the research.

Editors