
2. T. Spinner, Babji Srinivasan, R. Rengaswamy, Data-Based Automated Diagnosis and Iterative Tuning of Proportional-Integral (PI) Controllers, Control Engineering Practice. Vol 29, Pg: 23-41 Impact Factor: 1.669


**PEER REVIEWED CONFERENCE PROCEEDINGS**

1. ChittaRanjan Behera, Babji Srinivasan, K. Chandran, V. Venkatasubramanian. A Reliability Measure for Model Based Stiction Detection Approaches, accepted for presentation in ICAER, IIT-Bombay 2013. Corresponding Author, Complete work done at IITGn

2. Laya Das, Babji Srinivasan*, R. Rengaswamy. Data driven approach for performance assessment of linear and nonlinear Kalman filters, ACC (American Control Conference), 2014, Portland USA. Corresponding Author, Complete work done at IITGn

3. Chandresh Sharma, PunitKumar, Babji Srinivasan, Rajagopalan Srinivasan, Understanding cognitive behavior of process operator during abnormal situation through eye tracker studies, AICHE Annual Conference, 2014.


5. Pardeep Kumar, Samit Barai, Babji Srinivasan, Nihar Mohapatra Cluster Based Process Models for Full-Chip Resist Simulation*, IWPSD 2013, Delhi

6. Hritwick Banerjee, Babji Srinivasan*, Modelling, optimization and control of droplet based microfluidic technology for single-cell high-throughput screening. Microfluidics & Lab on a Chip Conference, Bangalore, India

7. Thi Vo, Babji Srinivasan, Sanat Kumar, Oleg Gang and Venkat Venkatasubramanian Quantitative Modeling of DNA Grafted Nanoparticle Self-Assembly, AICHE Annual Conference 2013


11. U. Nallasivam, Babji Srinivasan, R. Rengaswamy. Stiction identification in nonlinear process


**CONFERENCE PRESENTATIONS (Oral)**


