

# International Journal of SYSTEMS SIMULATION

Volume 13 • Number 1 • January-June 2019



## Contents

1. An Analysis of Broad Constraint Command (BCC) Test Strategy .....1-10  
*S. Bhuvana and M.V. Srinath*
2. Efficient Adaptive Beamforming Algorithms for Smart Antennas.....11-19  
*Md Zia Ur Rahman, T. Priyanka, P. Yashmitha,  
V. Samrajyam, R. Mounichandrika, S. Yasmin Fathima and  
Fazal Noor Basha*
3. Cascaded qZS Multilevel Inverter with DTFC Scheme for Soft.....21-31  
Starting Induction Motor  
*R. Murugesan and  
M. Manikandan*
4. Frequency Estimation of Seismic Signal Using Eigen Vector Method.....33-41  
*V. Gopi Tilak and S. Koteswara Rao*
5. Superstitions Related to Conception, Pregnancy, Childbirth, Breastfeeding and .....43-50  
the Postnatal Period in the Past and Today  
*Mgr. et Bc. Klára Nádaská*
6. Analysis of Seismic Waves Using Pisarenko Harmonic Decomposition Algorithm.....51-57  
*S. Salma, B. Leelaram Prakash and  
S. Koteswara Rao*
7. Present Situation of Buriad Language in Mongolia .....59-66  
*Badamsuren Yadamjav*