

## Papers Published (2011-12)

- Agrahar-Murugkar, D. 2011. Effect of sprouting of soybean on the chemical composition and quality of soymilk and tofu. *Journal of Food Science and Technology*. DOI: 10.1007/s13197-011-0576-9.
- Agrawal KN, PS Tiwari, LP Gite, S Pharade, J Majumdar and V Bhusanababu. 2011. *Anthropometry of agricultural workers of Central India*. *Journal of Agricultural Engineering*. 48(4): 1-9.
- Dhatwalia, VK, OP Sati, MK Tripathi and Ashok Kumar. 2011. *Puroindiline: Antimicrobial wheat endosperm specific protein*. *International Journal of Agriculture Technology*. 7 (4) : 9-3-906.
- Jain, Dilip and RT Patil. 2012. *Modeling of thermal environment in covered and plinth (cap) storage of wheat as effect of color of plastic sheet*. *Journal of Agricultural Engineering*. 49 (1) : 36.
- Kotwaliwale, Nachiket, Evan Curtis, Shadi Othman; KG Naganathan and Jeyamkondan Subbiah. 2012. *Magnetic resonance imaging and relaxometry to visualize internal freeze damage to pickling cucumber*. *Postharvest Biology and Technology*. 68 : 22-31.
- Kotwaliwale, Nachiket; Karan Singh, Abhimannu Kalne, Shyam Narayan Jha, Neeraj Seth, Abhijit Kar. 2011. *X-ray imaging methods for internal quality evaluation of agricultural produce*. *Journal of Food Science and Technology*. DOI 10.1007/s13197-011-0485-y.
- Mangaraj S and KP Singh. 2011. *Milling study of multiple pulses using CIAE dhal mill for optimal responses*. *Journal of Food Process Technology* 2:110.
- Mangaraj S and KP Singh. 2011. *Optimization of machine parameters for milling of pigeon pea using RSM*. *Food and Bioprocess Technology*. 4:762–769.
- Mangaraj, S and TK Goswami. 2011. *Modelling of respiration rates of litchi fruit under aerobic condition*. *Food and Bioprocess Technology – An international Journal*. 4 : 272-281.
- Mangaraj, S, IJ Sadawat and S Prasad. 2011. *Assessment of quality of pears stored under laminated modified atmosphere packages*. *International Journal of Food Properties*. 14 (5) : 1-14.
- Mehta CR, MM Pandey, PS Tiwari, LP Gite, and A Khadatkar. 2011. *Tractor controls actuating force limits for Indian operators*. *Industrial Health*. 49: 523-533
- Narsaiah MK and RT Patil. 2011. *Evaluation of quality characteristics of chicken meat emulsion/nuggets prepared by using different equipment*. *Journal of Food Science Technology*. DOI 10.1007/s13197-011-0518-6.
- Selvan, Muthamil M, K Rangasamy and CD Durairaj. 2012. *Algorithmic approach for overhauling of modern bulldozers thorough management techniques (PERT/CPM)*. *Agricultural mechanization in Asia, Africa, and Lathin America*. 42 (4) : 33-36.
- Selvan, Muthamil M, K Rangasamy, CD Durairaj, C Ramana, and TN Balasubramanian. 2011. *Economic cost and adoption feasibility of gender friendly walking type pneumatic powered cotton picker for Indian cotton farms*. *Madras Agriculture Journal*. 98 (4-6) : 193-196.
- Singh CD and RC Singh. 2011. *Computerized instrumentation system for monitoring the tractor performance in the field*. *Journal of Terramechanics*. 48: 333-338.
- Singh KP, HN Mishra and S Saha. 2011. *Changes during accelerated storage in millet–wheat composite flours for bread*. *Food and Bioprocess Technology*. doi:10.1007/s11947-011-0769-2.
- Singh KP, HN Mishra and S Saha. 2011. *Design, development and evaluation of barnyard millet dehuller*. *Journal of Agricultural Engineering*. 48 (3): 17-25.
- Singh, CD and RC Singh. 2011. *Computerized instrumentation system for monitoring the tractor performance in the field*. *Journal of Terramechanics*. 48 : 333-338.

- Singh, DK, RM Singh and KV Ramana Rao. 2012. *Water application performance of automated drip system installed in guava orchard in vertisols*. Environment and Ecology. 30 (1) : 7-10.
- Singh, Dushyant and AC Saxena. 2011. *Characterization of materials used for rotavator blades*. Agricultural Engineering Today. 35 (4) : 10-14.
- Singh, Dushyant and DP Mondal. 2012. *Heat-treatment process and peening intensity on abrasive wear response of agricultural grade boron steel in dry sand and slurry*. Indian Journal of Agricultural Sciences. 82 (2) : 152-7.
- Singh, Dushyant, KP Saha and DP Mondal. 2011. *Development of mathematical model for prediction of abrasive wear behaviour in agricultural grade medium carbon steel*. Indian Journal of Engineering and Material Sciences. 18 (4) : 125-136.
- Singh, PL, RM Sarviya and JL Bhagoria. *Flat absorbers with trapezoidal cavity for Fresnel reflecting solar concentrator*. 2011. International Journal of Renewable Energy Technology. 2 (4) : 392-408.
- Singh, PL. 2011. *Silk cocoon drying in forced convection type solar dryer*. Applied Energy. 88 : 1720-1726.
- Singh, RS, LP Gite and KV Ramana Rao. 2011. *Quantifying farm women involvement in different paddy cultivation practices in Tamil Nadu*. Agricultural Mechanization in Asia, Africa and Latin America 42 (3) : 71-75.
- Tiwari PS, LP Gite, MM Pandey and AK Shrivastava. 2011. *Pedal power for occupational activities: Effect of power output and pedaling rate on physiological responses*. International Journal of Industrial Ergonomics. 41: 261-267.
- Tiwari PS, MM Pandey, LP Gite and AK Shrivastava. 2011. *Effect of operating speed and cob size on performance of a rotary maize sheller*. Journal of Agricultural Engineering. 47(2): 1-8.
- Tripathi, MK, LK Sinha, MK Yadav, VK Dhatwalia and R Srivastva. 2011. *Soybean bioactive peptides and their potential impact on human health*. Journal of Medicinal and Aromatic Plant Sciences. 33 (2) : 115-127.
- Tripathi, MK, Punit Chandra and LK Sinha. 2011. *Biochemical mechanism of soy protein gelation and factors influencing tofu characteristics*. The IUP Journal of Chemistry. IV (1) : 76-90
- Tripathi, MK, Punit Chandra and LK Sinha. 2011. *Biochemical mechanism of soy protein gelation and factors influencing tofu characteristics*. The IUP Journal of Chemistry/ 4 (1) : 76-90.
- Veenadhari, S, CD Singh and B Mishra, 2011. *Data mining techniques for predicting crop productivity*. International Journal of Computer Science and Technology, 2 : 98-100.
- Veenadhari, S, CD Singh and Bharat Mishra. 2011. *Soybean productivity modelling using decision tree algorithms*. International Journal of Computer Applications. 27 : 11-15.