

- Yerrabolu, P., Mareddy, L., Bhatt, D., Aggarwal, P., Kumar, A., Devabhaktuni, V., Correction model-based ANN modeling approach for the estimation of radon concentrations in Ohio, *Environ. Prog. Sustainable Energy*, 32: 1223–1233, 2013.
- Yilmaz, T., Seckin, G., Yuceer, A., Modeling of effluent COD in UAF reactor treating cyanide containing wastewater using artificial neural network approaches, *Adv Eng Softw*, 41:1005–1010, 2010.

Biographies

Chebira Samia is a professor at the Institute of Hygiene and Industrial Safety at Mustafa Ben Boulaid BATNA2 University, Batna, Algeria, and she is member of the Industrial Prevention Research Laboratory (LRPI). She holds magister in control of industrial risks. She is interested, since the late 1990s, the safe operation and fault diagnosis of industrial process. His current research themes concern the fault diagnosis using artificial neural networks.

Institute of Health & Industrial Safety, Mustafa Ben Boulaid BATNA 2 University, Fesdis Road Constantine, Batna, Algeria.
schebira@yahoo.fr

Bourmada Nouredine is a professor at the Institute of Hygiene and Industrial Safety at Mustafa Ben Boulaid BATNA2 University, Batna, Algeria, he is doctor of science in spectrochemistry, and he is member of the Industrial Prevention Research Laboratory (LRPI). He has been director of the Institute of Hygiene and Industrial Safety since 2001 to 2016. His research focuses on the analysis of environmental risks.

Institute of Health & Industrial Safety, Mustafa Ben Boulaid BATNA 2 University, Fesdis road Constantine, Batna, Algeria.
nbourmada@yahoo.com

Boughaba Abdelali is Professor at the Institute of Hygiene and Industrial Safety at Mustafa Ben Boulaid BATNA 2 University, Batna, Algeria, he is doctor of science in electro-technical, and he is member of the Industrial Prevention Research Laboratory (LRPI). He was deputy director in charge of post graduation and currently he deputy director of pedagogy. Since the beginning of the 1990s, he has been interested in the numerical control of electrical machines and the diagnosis of failures in industrial and particularly electrical systems. His current research interests concern the control of motors without collectors (BLDCM), the fault diagnosis using artificial neural networks.

Institute of Health & Industrial Safety, Mustafa Ben Boulaid BATNA 2 University, Fesdis road Constantine, Batna, Algeria.
abdelali_boughaba@yahoo.fr