

اعضای محترم مرکز تحقیقات علوم بهداشتی

موضوع: لیست مقالات جهت ارتقاء شاخص Hindex مرکز

با سلام و احترام

همانگونه که استحضار دارید یکی از شاخص های ارزشیابی مراکز تحقیقاتی کشور شاخص Hindex مرکز تحقیقات می باشد. لذا به پیوست لیست مقالات مرکز تحقیقات علوم بهداشتی که پتانسیل ارتقاء شاخص Hindex مرکز را دارد به حضور ارسال می گردد، خواهشمند است در انتشار مقالات جدید خود به این مقالات ارجاع گردد. از حسن همکاری تمامی اساتید و اعضای محترم مرکز تحقیقات علوم بهداشتی کمال تشکر را دارم.

دکتر محمدرضا سمرقندی

ریاست مرکز تحقیقات علوم بهداشتی

No.	Title	Journal	Cited Count
1	Comparison of different advanced oxidation processes degrading p-chlorophenol in aqueous solution	Iranian Journal of Environmental Health Science and Engineering	56
2	Surprising incentive: An instrument for promoting safety performance of construction employees	Safety and Health at Work	53
3	Bismuth-doped 3D carbon felt/PbO ₂ electrocatalyst for degradation of diuron herbicide and improvement of pesticide wastewater biodegradability	Journal of Environmental Chemical Engineering	51
4	The association between social support and happiness among elderly in Iran	Korean Journal of Family Medicine	51
5	Integrated advanced oxidation process, sono-Fenton treatment, for mineralization and volume reduction of activated sludge	Ecotoxicology and Environmental Safety	50
6	Evaluating the high-risk groups for suicide: A comparison of logistic regression, support vector machine, decision tree and Artificial Neural network	Iranian Journal of Public Health	50
7	Assessment of resilience engineering factors based on system properties in a process industry	Cognition, Technology and Work	50
8	Mercury, Lead, Cadmium, and Barium Levels in Human Breast Milk and Factors Affecting Their Concentrations in Hamadan, Iran	Biological Trace Element Research	49
9	Analysis of human and organizational factors that influence mining accidents based on Bayesian network	International Journal of Occupational Safety and Ergonomics	48
10	A report on three live births in women with poor ovarian response following intra-ovarian injection of platelet-rich plasma (PRP)	Molecular Biology Reports	48