

Contents

When is a Human Factors Review Appropriate? Development of a Human Factors Screening Tool for Nuclear Regulatory Commission Project Managers	1
Brian D. Green	
A GPP-Based Sectionalization Toward a Fast Power Transmission System Restoration	11
Saeedeh Abbasi, Masoud Barati, and Gino Lim	
Test and Analysis of Chinese Coal Miners' Vision Ability	22
Mingming Deng and Feng Wu	
Indonesia's Challenges and Opportunities: Youth Petroleum Engineer's Role to Develop Economic Growth and Natural Resources . . .	30
Prayang Sunny Yulia, Sugiatmo Kasmungin, and Bayu Satiyawira	
Associating Holography Techniques with BIM Practices for Electrical Substation Design	37
Alexandre Cardoso, Isabela Cristina do Santos Peres, Edgard Lamounier, Gerson Lima, Milton Miranda, and Igor Moraes	
An Intelligent Operator Support System for Dynamic Positioning	48
Jurriaan van Diggelen, Hans van den Broek, Jan Maarten Schraagen, and Jasper van der Waa	
Sustainable Energy: Human Factors in Geothermal Water Resource Management	60
Barbara Tomaszewska	
Autonomous Algorithm for Safety Systems of the Nuclear Power Plant by Using the Deep Learning	72
Daeil Lee and Jonghyun Kim	
Author Index	83

Advances in Human Factors in Energy: Oil, Gas, Nuclear
and Electric Power Industries

Proceedings of the AHFE 2017 International
Conference on Human Factors in Energy: Oil, Gas,
Nuclear and Electric Power Industries, July 17-21, 2017,
The Westin Bonaventure Hotel, Los Angeles, California,
USA

Fechtelkottter, P.; Legatt, M. (Eds.)

2018, IX, 83 p. 35 illus., Softcover

ISBN: 978-3-319-60203-5