## TABLE OF CONTENTS

### DAY 1

**SESSION 1: TECHNICAL SESSION 1: ENVIRONMENT AND SOCIAL PERFORMANCE SYSTEMS AND ASSESSMENTS**

1. Web-based Environmental Impact Assessment EIA Application for Big Data Management  .......................................................... 1
   - Ortip Jeerapornchai, Surasak Chonchirdsin, Lawan Pornsakulsakdi

2. Leveraging Big Data for Social Responsibility .......................................................... 7
   - Cynthia Ann Peterson

3. An Oil Spill Preparedness Journey ......................................................................... 11
   - Shahreena Shahnavas, Amanda H. L. Chee, Edelina Melisa

4. Toward Smooth Transition of Block Operatorship in Dealing with Environmental Issues .......................................................... 21
   - Bakhtiar Nofti Cahyono

**SESSION 2: TECHNICAL SESSION 2: BUILDING AND SUSTAINING HEALTH AND WELLNESS IN WORKPLACE**

5. Bridging Occupational Health and Wellness: Maximising Value Through Innovation, Digitalisation and Data Driven Approach .......................................................... 31
   - Zulkifli Mohamad Yunus

6. Wellness Hub Transformation: From Transactional to Holistic Care .......................... 35
   - Kitchie Canon-Sacuan, Rose Rivera

7. Leveraging Technology to Manage Health, Safety and Human Rights Risks: A Differentiated Approach in Managing Fatigue .......................................................... 43
   - D. D. N. M. Yaakob, Lizuryaty Azrina Abdullah

8. Managing Communicable Disease in a Mega Construction Project .......................... 47
   - Muhammad Nasir Salsaman, Matzuan Haron

**SESSION 7: KNOWLEDGE SHARING SESSION (EPOSTER) – SESSION 1**

9. Development of Psychological Readiness for Oil and Gas Work in the Arctic Conditions ........................................................................... 52
   - Yana Korneeva, Natalia Simonova, Anna Yurjeva

10. The Oasis Solution—Turning Challenges into Opportunities via Integrated Unconventional Sustainable Solution in Managing Waste from Petroleum Operation .......................................................... 63

11. Subsurface Sludge Sequestration in Cyclic Steam Stimulated Heavy Oil Reservoir in Liaohe Oilfield ........................................................................... 67

**SESSION 8: KNOWLEDGE SHARING SESSION (EPOSTER) – SESSION 2**

12. Web-Based Application Development for Environmental Performance Reporting ........................................................................... 80
    - Wichean Kaewkong, Surasak Chonchirdsin
FIGHT TO BE FIT WELLNESS PROGRAM AS A TOOL FOR IMPROVING EMPLOYEE
HEALTH PARAMETER................................................................. 93
Iwan Susilo Joko, Sugoh Surjadi Wanasida

DATA QUALITY MANAGEMENT FROM LABORATORY ASPECTS........................................... 99
Hidetable Yonebayashi, Yoshikatsu Miyagawa, Ryoichi Matsui, Toshiyuki Sunaba

PREVENTING CRUDE OIL LEAKAGE INTO THE UPPER AQUIFER FROM HAPPENING IN
STEAM HUFF-PUFF PRODUCTION WELLS.................................................. 110
Lei Wang, Wenyong Sun, Shengli Chu, Xueqi Cen, Guohua Luan, Na Li, Hua Su, Liangfan Wen, Hu Liu, Guoqiang
Tian, Yike Chen

DAY 2

SESSION 3: TECHNICAL SESSION 3: EFFECTIVE STRATEGIES IN MANAGING
HEALTH RISK

A RISK-BASED APPROACH TO PROVISION OF MEDICAL SERVICES AT REMOTE SITES.......... 120
Hazel Harley, Max Hills

PSYCHOLOGICAL FEATURES OF ADAPTATION OF OIL AND GAS WORKERS IN THE
ARCTIC AND IN THE SOUTH OF RUSSIA ...................................................................... 126
Yana Korneeva, Natalia Simonova

THE OPTIMAL TELEHEALTH SOLUTION FOR REMOTE SITES ......................................... 132
David Teo, Devan Kumarasamy

SESSION 4: TECHNICAL SESSION 4: BUILDING A SAFETY AND SECURITY
MINDSET TO MANAGE RISK

HIGH RISE BUILDING EVACUATION: SAVING LIVES VS. BUSINESS CONTINUITY ........ 137
Kairul Zaman Mohamed Noh, Saira Hanin Shamsi, Siang Choon Foo

GLOBAL TRAVELS IN THE OIL INDUSTRY: MANAGING THREATS AND RISKS THROUGH
ORIENTATION AND SCENARIO MONITORING ............................................... 140
Laura Cunha, André Horacio Santos, Fernando Mustafá Costa, Mirella Lucena

CULTURAL CHANGE TO IMPROVE HSE PERFORMANCE: THROUGH THE EYES OF AN
OPERATOR AND A DRILLING CONTRACTOR .................................................. 152
Scott Dennon, Wayne Bauer

5 SENSES TO KNOW SAFETY: APPROACH TO IMPROVE SAFETY BEHAVIOR THROUGH
PARTICIPATION AND INTERACTION ......................................................................... 158
Fakhrian Abqari, Muhammad Rivaldi

SESSION 5: TECHNICAL SESSION 5: POLLUTION PREVENTION TECHNOLOGY
AND SUSTAINABLE SOLUTIONS

ONLINE FIXED TANK VOLATILE ORGANIC CONTENT CALCULATION AND REPORTING .......... 166
Shahrul Azman Zainal Abidin, Azlina Khairi, Lukman Abdul Karim, Azleen Azna Khairil Hing

WASTE UPCYCLING FOR MARINE RUBBER HOSES .................................................. 180
Poonsook Sricharoen, Ratchanephan Roteborvronwittaya

RESPONDING TO OIL SPILL OF INLAND RIVER WATER CROSSING PIPELINE:
SUCCESSFULLY HANDLES OIL SPILL ........................................................................ 184
Guohua Luan, Shengli Chu, Xin Li, Lei Wang

ENVIRONMENTAL FRIENDLY DRILLING FLUID ADDITIVES: CAN FOOD WASTE
PRODUCTS BE USED AS THINNERS AND FLUID LOSS CONTROL AGENTS FOR DRILLING
FLUID? ......................................................................................................................... 192
Abo Taleb T. Al-Hameedi, Hasam H. Alkinani, Shari Dunn-Norman, Nawaf A. Alashwak, Abdullah F. Alshammari,
Mohammed M. Alkhams, Hussien W. Alhazzaz, Bassul A. Mutar, Mortadha T. Alsaba
**SESSION 6: TECHNICAL SESSION 6: REDEFINE HSE RISK MANAGEMENT: USING FOREFRONT TECHNOLOGIES AND TECHNIQUES**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVERAGING DRONE BASED IMAGING TECHNOLOGY FOR PIPELINE AND ROU MONITORING SURVEY</td>
<td>206</td>
</tr>
<tr>
<td>REDEFINING CONFINED SPACE SAFETY: A CASE STUDY</td>
<td>224</td>
</tr>
<tr>
<td>HSSE ELEMENTS IN SOCIAL RISK ASSESSMENT: AN INTEGRATED APPROACH IN MANAGING SOCIAL RISKS</td>
<td>232</td>
</tr>
<tr>
<td>THE STANDARDISED APPROACH TO EVALUATE RISK BY USING LAYER OF PROTECTION CONCEPT IN RISK ASSESSMENT FOR OPERATIONAL SAFETY</td>
<td>238</td>
</tr>
</tbody>
</table>

*Authors*

- Shreeram Marathe
- Darrell Dowd, Elie Daher
- Lizuryaty Azrina Abdullah, Siang Choon Foo
- Surapit Srisurichan, Narongrit Apinyovichien, Wannoptida Tiengtrong

**SESSION 9: KNOWLEDGE SHARING SESSION (EPOSTER) – SESSION 3**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAFE WORKING IN HOT WEATHER CONDITIONS</td>
<td>245</td>
</tr>
<tr>
<td>WORKPLACE MANAGEMENT OF CARCINOGENS, MUTAGENS AND REPRODUCTIVE TOXICANTS</td>
<td>251</td>
</tr>
<tr>
<td>ENVIRONMENTAL MAINSTREAMING FOR SELF-REGULATION EMSR</td>
<td>257</td>
</tr>
<tr>
<td>INSIGHTS INTO ECO-FRIENDLY AND CONVENTIONAL DRILLING ADDITIVES: APPLICATIONS, COST ANALYSIS, HEALTH, SAFETY, AND ENVIRONMENTAL CONSIDERATIONS</td>
<td>264</td>
</tr>
</tbody>
</table>

*Authors*

- Peng Hong Lim, Nai Ming Lee
- A’Edah Abu-Bakar, Masao Fukumura, Salmaan Hussain Inayat Hussain
- Ungku Haslina Ungku Mohamed Tahir, Mohd Azhar Ab Shatar, Wan Azlina Wan Aziz

**SESSION 10: KNOWLEDGE SHARING SESSION (EPOSTER) – SESSION 4**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAZARD ASSESSMENT FOR HAZARDOUS AIR POLLUTANTS FROM PETROLEUM REFINERY OPERATIONS USING MULTI-COUNTRY REGULATORY DATABASES</td>
<td>277</td>
</tr>
<tr>
<td>USING TECHNOLOGY TO AID COMMUNICATIONS IN THE MEDICAL EMERGENCY RESPONSE OF A REMOTE INDUSTRIAL SITE</td>
<td>287</td>
</tr>
<tr>
<td>OFFSHORE FRESH WATER DELUGE TEST</td>
<td>294</td>
</tr>
<tr>
<td>A NOVEL METHODOLOGY FOR ESTIMATING CARBON GEOSEQUESTRATION CAPACITY BASED ON MULTIPLE FRACTURED HORIZONTAL WELL</td>
<td>305</td>
</tr>
</tbody>
</table>

*Authors*

- Maihani Ismail, Salmaan Hussain Inayat Hussain, Minoru Yoneda, Mohd. Talib Latif
- Max Hills, Hazel Harley
- Joyceanne Hong, Michiel Pannebakker, Haridas Bhaskaran
- Hongyang Chu, Xinwei Liao, Zhanwu Gao, Lei Wang, Zhou Yuan, Jiandong Zou

**SESSION 11: KNOWLEDGE SHARING SESSION (EPOSTER) – SESSION 5**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANAGING UNDERWriters SURVEY OF OIL AND GAS INSTALLATIONS</td>
<td>330</td>
</tr>
<tr>
<td>THE ANALYSIS OF AGE AND EXPERIENCE OF INCIDENT VICTIMS: A CASE STUDY IN JAPAN TO IMPROVE HSE TRAINING PROGRAMS</td>
<td>340</td>
</tr>
<tr>
<td>ADVOCATING HUMAN RIGHTS IN SUPPLY CHAIN</td>
<td>347</td>
</tr>
</tbody>
</table>

*Authors*

- Ahmad Aladasani, Qutaiba Okasha, Mohammed Al Dushaishi
- Hiroka Shimoda
- Raja Tatina Raja Musa, Jing Yi Heng

**Author Index**