



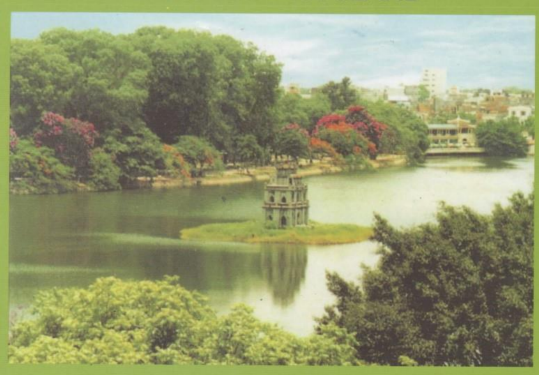
ChuLaLong Korn University THAILAND

Proceedings of Workshop on

MINING ENVIRONMENTAL PROBLEMS AND PROTECTION

Future Collaboration between

VIETNAM - THAILAND



Hanoi, May 6th- 8th, 2009







BACH KHOA, HA NOI PUBLISHING HOUSE

Address: Nº 1, Dai Co Viet, Ha Noi

Tel: (84 - 4) 38684569; 22410605; Fax: (84 - 4) 38684570

Director:

Le Cong Hoa

Chief Editor: Tong Dinh Quy

Editied by:

Bui Xuan Nam

Coved by:

Pham Thi Lien

Printed at: BachKhoa - HaNoi Publishing House.

Quantily: 100 copies. Size: 19 × 27 cm. Registration No: 112-2009/CXB/01-06/BKHN, by Director of BachKhoa Publishing House. Archived: 5/2009.



Faculty of Mining, Faculty of Oil and Gas, HANOI UNIVERSITY OF MINING AND GEOLOGY, VIETNAM

Proceedings of workshop on

MINING ENVIRONMENTAL PROBLEMS AND PROTECTION FUTURE COLLABORATION BETWEEN VIETNAM AND THAILAND

Chulalongkorn University

Faculty of Engineering, CHULALONGKORN UNIVERSITY, THAILAND

May 6th- 8th, 2009 Hanoi, Vietnam

ORGANIZING COMMITTEE

Assoc.Prof. Dr. Tran Dinh Kien Assoc.Prof. Dr. Nguyen Truong Xuan Dr. Nguyen Phu Vu

Assoc. Prof. Dr. Pinyo Meechumna

Dr. Sunthorn Pumjan Dr. Bui Xuan Nam

Dr. Le Hai An

Assoc. Prof. Dr. Nguyen Quang Luat

Prof. Dr. Vo Trong Hung

Dr. Dang Vu Chi MSc. Dinh Thi Xuan

EDITORIAL COMMITTEE

Assoc. Prof. Dr. Pinyo Meechumna

Dr. Sunthorn Pumjan

Dr. Le Hai An

Dr. Bui Xuan Nam

Dr. Nguyen Quang Minh

Dr. Pham Van Tuan Dr. Phan Quang Van

M.Eng. Nhu Thi Kim Dung

SECRETARIATS

Dr. Bui Xuan Nam

Dean of Mining Faculty, University of Mining and Geology Dongngac, Tuliem, Hanoi, Vietnam Email: xuannambui@gmail.com

Dr. Sunthorn Pumjan

Faculty of Engineering, Chulalongkorn University, Thailand Email: fmnspj@eng.chula.ac.th



CHI HỘI MỞ PHÍA NAM

INTRODUCTION

According to the exploration results, there are over 60 kinds of minerals has been discovered in Vietnam, among them the most potential ones having large resources are coal, bauxite, building materials, and oil and gas. Mining industry, therefore, always plays a key role in Vietnam.

Thailand is a member of ASEAN family with advanced mining industry, especially state-of-the-art techniques, technologies and equipment in mining sectors.

Mining environmental protection and sustainable development are at all times the major concerns in not only Thailand and Vietnam but also in other ASEAN countries.

The seminar is a good opportunity for scientists, researchers and managers between Vietnam and Thailand to present their researches, advances, and to share experiences in mining environmental problems and protection as well as future collaboration programs among faculties in particular and two universities in general within a friendly environment.

ORGANIZERS

- Hanoi University of Mining and Geology, Vietnam
- Chulalongkorn University, Thailand

SPONSORS

- Ministry of Education and Training of Vietnam
- Chulalongkorn University, Thailand

MAJOR THEMES

- 1. Problems and solutions to minimize environmental impacts in:
- Mining Engineering
- Petroleum Engineering
- Mineral Processing
- Waste Management
- 2. Future collaboration between Vietnam and Thailand in training and scientific research.





CONTENTS

Features on mineral water quality and quatity in km9 Quang Hanh, Quang Ninh	1
Do Van Binh	
Suggesting some effective measures for oil spill prevention, oil removal in Vietnam Le Dinh Chien, Le Hai An	12
Evaluating causes and impacts of oil spill incidents in Vietnam Le Dinh Chien, Nguyen Thi Binh, Pham Trung Kien	17
The use of aggregate stemming material and its role in reducing the blasting impacts on surface mining Pham Van Hoa, Carsten Drebenstedt	25
Technology of treating Quang Ninh low quality coal to gather clean coal and	32
Pham Huu Giang, Nhu Thi Kim Dung	
Some problems on the research and development on the application of the methane draining boring technology to prevent hazards in underground coal mines in Vietnam Tran Dinh Kien, Pham Quang Hieu, Nguyen Xuan Thao, Nguyen Tran Tuan	40
Rock salt production from Northeastern Thailand Pipat Laowattanabandit, Pinyo Meechumna	50
Pilot project of dust suppression system for aggregate crushing plant in Thailand Pinyo Meechumna et al	65
Environmental issues of surface coal mining in Quangninh Bui Xuan Nam, Nguyen Phu Vu	73
Research on non-blasting mining method for limestone quarries in Vietnam Bui Xuan Nam, Nguyen Phu Vu, Nguyen Thanh Trung	85
Research on System of treating mining waste water by KABENLIS compound to protect mining environment Le Ngoc Ninh, Nguyen Phu Vu, Doan Trung Sy	94
Emission standard and treatment method of emission gases in Dung Quat refinery Pham Xuan Nui	99

Resource recycling and green economy Leepowpanth Quanchai	104
Non-cyanide depression of sphalerite for Cho Dien lead-zinc ore flotation Nguyen Hoang Son	114
Effect of mobility ratio on oil recovery factor for horizontal water injectors and oil producers Komsant Suriyawutithum, Suwat Athichanagorn	119
Reliability techniques on slope and foundation excavations Sanga Tangchawal	129
Evaluation of gas recycling and CO ₂ injection processes in gas condensate reservoirs Phakphum Tangkaprasert, Suwat Athichanagorn	140
Occupational safety and health in mining industry in Vietnam: causes and solutions Nguyen Anh Tho, Bui Xuan Nam	153
Development of the Thach Khe iron mine: A review of the environmental and technological challenges Mai The Toan, Ho Si Giao	158
Bauxite mining industry, alumina and aluminum production in Tay Nguyen - potential and challenges Mai The Toan, Nghiem Viet Hai	164
Practical research on the topic of the gas drainage from anthracite coal seams in Quangninh - Chance for the cooperation between Vietnam and Germany Phan Quang Van, Heribert Meiners, Tran Van Thanh, Carsten Drebenstedt, Nguyen Anh Tuan	176
The generalization of the risks in underground coal mining and risk assessment methods at the environmental workplace Phan Quang Van, Hoang Xuan Vu	191
Investigating EOR potential of WAG scheme in a mature waterflooded field Varoon Vongsinudom, Kawin Intrachai, Waanapong Ratawessanun, Suwat Athichanagorn, M. K. Hamdan	200
Thailand's energy policy and CDM opportunities Wiwattanadate Dawan	208