



About the journal » Indexed in

About the journal

Aims and scope

Editorial board

Indexed in

Publishing Policies & Ethics

Published by

Indexed in

Indexed in

MATEC Web of Conferences is indexed in:

▶ [Chemical Abstracts Service \(CAS\)](#)

▶ [Conference Proceedings Citation Index \(Web of Science\)](#)

▶ [DOAJ](#)

▶ [EBSCO \(EBSCO Discovery Service\)](#)

▶ [Google Scholar](#)

▶ [Inspec](#)

▶ [Polymer Library](#)

▶ [Materials Science & Engineering Database \(ProQuest\)](#)

▶ [SciTech Premium Collection \(ProQuest\)](#)

▶ [Technology Collection \(ProQuest\)](#)

▶ [Wanfang Data](#)

Crossref Indexation

This journal is indexed in Crossref.

The Crossref system is used for linking citations across publishers. To ensure direct linking to and from its contents, EDP Sciences registers its scientific research journals to Crossref. Online archives have also been indexed.

Any Crossref members can create direct links from its online references to the EDP Sciences contents, using Crossref database. Reciprocally, the online references of EDP Sciences articles include direct links to the cited articles. Such links can be created *on condition that* the reference of the cited article matches a Crossref data. In particular these direct links *only* concern references whose publishers have previously indexed their own data to Crossref.

Read more about [Crossref](#).



MATEC Web of Conferences

eISSN: 2201-230X

Copyright / Published by: EDP Sciences





All issues ▶ Volume 101 (2017) ▶ MATEC Web Conf., 101 (2017) 04010 ▶ Abstract

Open Access

Issue	MATEC Web Conf. Volume 101, 2017 Sriwijaya International Conference on Engineering, Science and Technology (SICEST 2016)
Article Number	04010
Number of page(s)	6
Section	Applied Technology for Sustainable Environment
DOI	https://doi.org/10.1051/mateconf/201710104010
Published online	09 March 2017

MATEC Web of Conferences 101, 04010 (2017)

The Impact of tin mining in Bangka Belitung and its reclamation studies

Eddy Nurtjahya^{1*}, Jennifer Franklin², Umroh³ and Fournita Agustina⁴

¹ University of Bangka Belitung, Biology Department, 33172 Merawang, Indonesia

² University of Tennessee, Forestry, Wildlife and Fisheries Department, 274 Ellington Plant Sciences Building, TN 37996, USA

³ University of Bangka Belitung, Fisheries Department, 33172 Merawang, Indonesia

⁴ University of Bangka Belitung, Agribusiness Department, 33172 Merawang, Indonesia

* Corresponding author: eddy_nurtjahya@yahoo.com

© The Authors, published by EDP Sciences, 2017



This is an Open Access article distributed under the terms of the [Creative Commons Attribution License 4.0](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

MATEC Web of Conferences

eISSN: 2261-236X

Copyright / Published by: EDP Sciences

Editorial board

Rachid Bennacer

École Normale Supérieure, Cachan, France

[website](#)

Chérifa Boukacem-Zeghmouri

Université Claude Bernard Lyon 1, Villeurbanne, France

[website](#)

Vladimir Buzek

Slovak Academy of Sciences, Bratislava, Slovakia

[website](#)

Heidi Gautschi

Haute Ecole Pédagogique de Lausanne, Switzerland

Éric Lichtfouse

French National Institute for Agricultural Research (INRA), Aix-en-Provence, France

[website](#)

Ming-Jun Zhang

DGUT-CNAM Institute, Dongguan University of Technology, Guangdong Province, P.R. China

[website](#)

Zhien Zhang

The Ohio State University, Columbus, USA

MATEC Web of Conferences

eISSN: 2261-236X

Copyright / Published by: [EDP Sciences](#)

The logo for EDP Sciences, featuring the letters 'edp' in a stylized, lowercase font with a circular element around the 'p', followed by the word 'sciences' in a clean, sans-serif font.

The Impact of tin mining in Bangka Belitung and its reclamation studies

Eddy Nurtjahya^{1,*}, Jennifer Franklin², Umroh³ and Fournita Agustina⁴

¹University of Bangka Belitung, Biology Department, 33172 Merawang, Indonesia

²University of Tennessee, Forestry, Wildlife and Fisheries Department, 274 Ellington Plant Sciences Building, TN 37996, USA

³University of Bangka Belitung, Fisheries Department, 33172 Merawang, Indonesia

⁴University of Bangka Belitung, Agribusiness Department, 33172 Merawang, Indonesia

Abstract. Tin mining in Bangka Belitung has been exploited for hundred years. The province is the second largest tin producer in the world. Secondary data from studies which took place in all four regencies in Bangka Island were discussed to show the impact of mining activities and its reclamation studies. In order to add plant selection criteria for revegetate mined soil, the greenhouse and laboratory experiment was carried out with fourteen herbs and grass species in Tennessee. The mining activities increase the wealth of the community, but the other hand they change and decrease the environmental stability, and cause horizontal conflicts. Offshore mining reduced water quality, change sea bed caused the change of biodiversity. Onshore mining activity reduces biodiversity and causes floods and damages infrastructure. While the more economic species are demanded, planting local tree species is challenging. An evaluation with local tree species concluded that best adapted species based on anatomical and physiological measurements was not those that showed the best performance in the field. The greenhouse and laboratory findings indicate that some physiological characteristics i.e. plant height and cover, transpiration rate, and foliar pigments may be used to select plant adaptability to mined soil.

1 Introduction

Bangka Belitung Islands produced approximately 106,000 t of tin in 2013 or more than one third of global tin supply, and the majority is exported [1]. Tin mining is the most significant economic-driver in the province, taking place inland and offshore, including in protected forests and marine ecosystems [1].

Following the issuance of a 1999 Ministry of Trade and Industry decree that tin is not an export item to be monitored and regulated, the Bangka regent issued a decree in 2001 giving permission for the people to mine tin.

There were 80 dredges and nearly 4000 floating tin mines off the shore of Bangka Island in 2013 [2], and are up to 50,000 artisanal small scale mines (ASM) and approximately 30 independent smelters [1]. Tin production from ASM contributes up to 80% of Indonesian tin exports [3].

Tin mining activities increase the wealth of the local people, but most of the activities neglect good mining practices, safety and land reclamation [3]. The most accidents at inland mine sites are due to landslides, and non-standard diving devices [4]. The mining activity decrease the environmental stability, causes pollution, and cause horizontal conflicts. Offshore mining reduced water quality, change sea bed caused the change of biodiversity.

While the more plant species planted in mined soils in the last decade, economic species such as rubber, oil palm, and some fruit species are demanded. Planting local tree species is challenging. There is an additional challenge in cases where reclaimed soils are contaminated with metals, are highly acidic, or coarsely textured. Natural succession takes a long time [5]. Soil amendments and land preparation are the major costs [6].

An evaluation of ten native tree species concluded that four of ten species showed highest survival rates and cover development [7] but measurement of anatomical and physiological measurements of five year saplings of those species, best adapted species were not those that showed the best performance in the field (Table 1) [8].

The identification of traits that can be used to identify species for potential use in mine reclamation would greatly speed the search for appropriate native species. The early growth, pigment content, and transpiration rates of 14 herbaceous species are studied to determine whether these traits can be used to predict ground cover success on mine reclamation sites.

Anatomy and physiology parameters: stomatal density, leaf thickness, palisade thickness, sponge thickness, upper epidermal thickness, lower epidermal thickness, upper cuticle thickness, lower cuticle thickness, xylem diameter, xylem bundles, root diameter, root conductivity ratio. Morphology parameters: survival rate and cover area (1 year old), and height, stem diameter, and cover area (5 year old)

* Corresponding author: eddy_nurtjahya@yahoo.com

Table 1. The most adaptive local tree species on sandy tin tailing at one and five year old based on anatomy and physiology, and morphology measurements.

	1 year old [7]	5 year old [8]
Anatomy and Physiology	not measured	<i>Vitex pinnata</i> <i>Calophyllum inophyllum</i> <i>Syzygium grande</i>
Morphology	<i>Hibiscus tiliaceus</i> <i>Ficus superba</i> <i>Calophyllum inophyllum</i> <i>Syzygium grande</i> <i>Vitex pinnata</i>	<i>Syzygium grande</i> <i>Calophyllum inophyllum</i> <i>Vitex pinnata</i>

2 Methods

Bangka Island, with a population of nearly one million, is located off the eastern coast of South Sumatra Island [9]. The island has a surface area of 11,900 km² and is mainly lowland below 50 m; its climatic differences within the island are small. Its climate belonging to the Af-type Köppen-Geiger climate classification [10], with an average temperature of 26.3°C, average humidity of 61.7% and average annual rainfall of approximately 2,400 mm [7].

The authors gathered secondary data from studies which took place in all four regencies in Bangka Island (Figure 1), and in the green house and laboratory in the University of Tennessee, Knoxville, USA to indicate that some physiological characteristics may be used to select plant adaptability to mined soil.

The experiment was carried out with fourteen herbs and grass species whose seeds are widely available commercially within the southeastern United States. Germination test was conducted in the laboratory, and the plants were grown in the green house. Plant height and cover were measured at weeks 2, 4, 6, and 8 after seeding. Transpiration rate was measured beginning eleven weeks after planting. All analysis was completed using SPSS © Statistical Software (version 18.1, SPSS Inc., Chicago, USA) [28]. Leaf tissue was extracted in 80% (v÷v) acetone for chlorophylls a and b [11], and equation of [12] for carotenoids.

3 Socio-economic impacts

3.1. Positive impacts

The positive impact of tin mining is economic [13-15]. The increase of income is shown by the number of motorcycles and cars, and from 1999 to 2011, motorcycle and car taxes increased 15-fold. The number

of people who perform the haji pilgrimage increased almost 10% from 2001 to 2012 [16].

The income percentage for tin miners compared to overall income per month of people in Lubuk Kelik, Bangka; for ex-pepper farmers in Silip, Bangka; and for ex-rubber farmers in Bencah, Central Bangka are 90% and above. Pepper and rubber plantations contribute less than 3 % each of overall monthly income [17]. The net monthly income of fishermen in Rebo and Bubus beaches, Bangka, is just about one-third of the income of their colleagues working in tin mining [18].

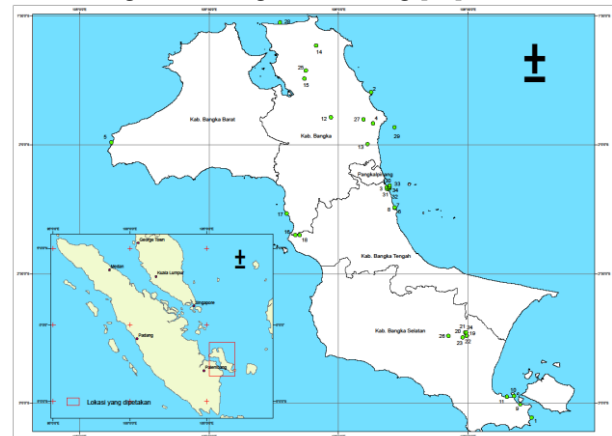


Fig. 1. Inland and offshore study sites in Bangka Island from secondary data [19]

3.2 Negative impacts

Tin mining also causes societal conflicts at mining sites. Most of the conflict in both inland and offshore mining is between locals and immigrants [16; 4]. Attitude changes and conflicts are reported in the hamlets and villages of the studied area [19].

The drop-out rate from elementary to senior high school has increased. In 2011, the province of Bangka Belitung had the second-largest student drop-out rate in the country because of children’s involvement in mining or following their parents when they move to new mining sites [16].

In some areas, fishermen and farmers have changed their professions to become miners. Fishing boats are modified to become mobile floating dredges in Bangka [18]. Rubber plantations and pepper plantations have been mined in some areas in Central Bangka and South Bangka [17].

Flooding in many areas of the province is believed to be caused by tin mining. The original small stream channels have been changed by the mining activity.

4 Water qualities and offshore biotas

Offshore tin mining has reduced water quality. This is shown by a 40% total soluble solid (TSS) increase, a 75% sedimentation rate increase, a 25% water pH decrease and a 50% dissolved oxygen (DO) increase [20] (Figure 2). It is reported that, owing to tin mining, the concentrations of lead (Pb) (0.223 ppm) and TSS in solution offshore at Batu Belubang (705 ppm) were

above the ministerial regulations of (Kepmen LH No. 51 tahun 2004) 0.008 ppm and 400 ppm respectively [21].

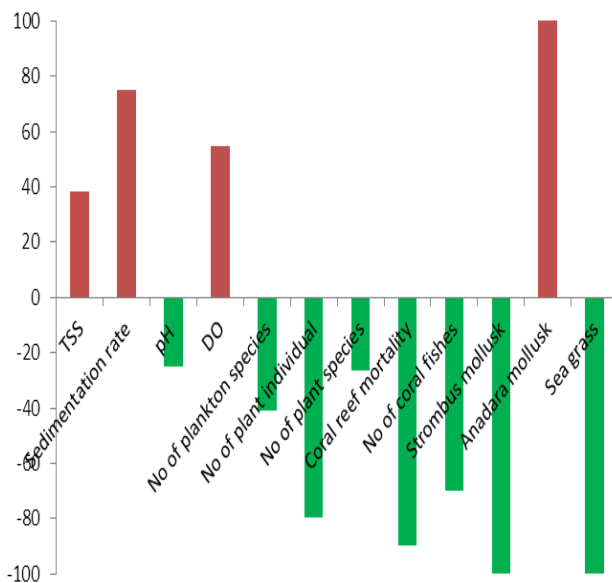


Fig. 2. Increase and decrease percentage of water quality and offshore biotas [20].

In another study, offshore mining was found to cause a 40% reduction of the number plankton species [18]. The number of species of seagrass in mined water was about 70% of the number in less mined water [18]. The dominant substrate in mined water was sand and rubble, in contrast to macroalga *Halimeda* sp. in less mined water [18].

The number of coral reef-associated fish in mined water was 30% of that in less mined water [18]. Coral reef life coverage was less than 25% in mined water compared to more than 90% in less mined water [18]. However, the growth rate of the coral reef species *Acropora digitata* transplanted to Teluk Limau Beach, Bangka, was 2.2–2.4 mm/month [22].

Because of floating small-scale artisanal tin mining units (*TI apung*), the number of fish caught has decreased, causing some fishermen not to go fishing, and no need to go further with no guarantee of a good catch [23]. The habitat changes have caused the economic benthic mollusc species *Laevistrombus canarium* L. (*siput gonggong*) of the family Strombidae to be replaced by the bivalve species *Anadara granosa* [24]. Small pelagic and demersal fish production decreased at three offshore mined sites in three regencies over the period 2009–2010 across the island, from 10 – 70% [19].

5 Soil degradation and inland biotas

Alluvial tin deposits - cassiterite (SnO_2) - were revealed after stripping the vegetation above the upper soil and removing the non-tin deposit overburden. The extraction is done by pouring a large volume of highly pressured water over the sediment. Heavy tin ore separated from

light material by gravity. Non-tin sediment settles in a lower area with acidic pH.

Dredger exploits tin deposits located offshore up to 70 m depth with bucket wheel dredging. ASM use small traditional gravel pumps to pump tin-ore deposits to floating dredge units (*TI apung*) or modified small fishing boats.

Inland mining decreases soil properties, changing sand fraction up to 97% (Table 2). The concentrations of phosphate, potassium and sodium in undisturbed land are higher than in mined soil, and are gradually decreasing as the site is abandoned [5]. C-organics are less than 2%, and the cation-exchange capacity (CEC) of tin-mined lands is very low (0.4–3.9 units) [5]. The soil temperature may reach 45°C during the day [25], and evaporation on sandy tailings may reach 4 L/m²/day or double than of undisturbed soil [26].

Table 2. Soil properties of 0-, 7-, 11-, 38- year old tin-mined land, and riparian forest [7].

Sites	Sand	Silt	Clay	pH	C	N	P ₂ O ₅	K ₂ O	CEC
	(%)			H ₂ O	(%)		(mg/100g)		
0	94	2	4	4.8	0.2	0	2	3	0.4
7	94	4	3	4.8	1	0.1	49	3	3.3
11	83	5	13	4.9	0.2	0	11	4	2
38	96	2	2	5.1	0.3	0	5	2	1
forest	78	13	10	4.7	1.6	0.2	22	5	5.8

C (Walk & Black); N (Kjeldahl); Cation-exchange (NH₄-Acetate 1 N, pH 7); CEC (Ca+Mg+K+Na)

The water and the sediment from the washing process bring acidic material, which may reach the pH below 3. The acidity negatively affects soil flora and fauna [5]. A river that receives tin sedimentation has nearly 30% less fish species compared to a river free from tin mining [27].

Mining activity changes the vegetation structure and composition. The vegetation structure after 38 years of natural succession on old tin-mined land was less than 2%, similar to that of a riparian forest on Bangka Island [5] (Table 3). The number of arbuscular mycorrhizal fungi (AMF) spores increases with the abandonment of tin-mined land, and the number of phosphate solubilising bacteria (PSB) shows different readings with the period of abandonment [5] (Table 4).

Land recovery and coral reef transplantation are costly. The revenue from tin through land function change is lower than for non-mining land uses: protected forest, rubber plantation and beach [20]. The expenditure to convert one hectare of previously tin-mined site into rice field is estimated at Rp. 31 million, with the land preparation component representing the major portion, and almost half of the costs are for soil amendment [6].

Table 3. Number of individuals (A), species (B), and families (C) of 0-, 7-, 11-, 38-year old tin-mined land and riparian forest [7].

A. Number of individual per hectare

Sites	Number of individuals / ha				
	seedlings	saplings	poles	trees	total
0	0	0	0	0	0
7	890	0	0	0	890
11	1675	45	0	0	1720
38	2125	55	0	0	2180
forest	2665	4155	305	170	7295

B. Number of species

Sites	Number of species				
	seedlings	saplings	poles	trees	total
0	0	0	0	0	0
7	6	0	0	0	6
11	7	2	0	0	8
38	15	1	0	0	16
forest	42	66	24	11	85

C. Number of families

Sites	Number of families				
	seedlings	saplings	poles	trees	total
0	0	0	0	0	0
7	4	0	0	0	4
11	4	2	0	0	5
38	12	1	0	0	13
forest	24	30	14	8	44

Table 4. Number of phosphate solubilizing bacteria (PSB) and arbuscular mycorrhizal fungus (AMF) of 0-, 7-, 11-, 38-year old tin-mined land and riparian forest [7].

Sites	PSB (10 ⁵ c/ g soil)	AMF spores/ 50 g soil	AMF genera	<i>Glomus</i> spp. (%)
0	5	1	1	100
7	10.3	69	4	67
11	6	87	4	59
38	3.2	372	3	95
forest	7	30	4	57

6 Physiological characters

Reclaimed mined land is a highly variable and often challenging environment for the establishment of plants. Although sites differ greatly depending on climate, local geology and reclamation methods there are several characteristics that are commonly encountered on reclaimed mines: relatively low water holding capacity due to coarsely textured soils with little or no organic content, and low nutrient availability.

Species that have been widely adopted for mine reclamation are likely to be ones that are tolerant of a wide range of environmental conditions, and in particular, those that are tolerant of low water and nutrient availability [28].

For water stressed environments, the most drought-adapted species at the individual plant scale has the lowest daily transpirational water consumption [29]. Transpiration reduction also means increasing water use efficiency [30] which may show better adaptability in unfavorable soil conditions. Other species may adapt to drought through morphological changes such as leaf size [31] or possibly anatomical characters [8] rather than through physiological mechanisms.

Although rapid growth of vegetation is often cited as a desirable characteristic to control erosion on reclaimed sites, we found that the most frequently used species tended to have a moderate growth rate. Only *Trifolium pratense* L. showed higher values that are within the typical reported range for that species [32] (Table 5).

Better able to endure the stressful, low nutrient environments of mine sites, species of moderate growth rate may have been favored for reclamation due to their ability to persist and spread. This finding provides a starting point for further testing.

Table 5. Summary of traits potentially desirable in reclamation ground covers in Eastern United States [28].

	A	B	C	D	E	F	G	H
<i>T. pratense</i>	√□	√□	√□	√□	√□	√□	√□	√□
<i>H. esculentus</i>	√□	√□	√□			√□	√□	√□
<i>T. repens</i>	√□	√□	√□			√□	√□	√□
<i>L. multiflorum</i>		√□	√□		√□	√□	√□	
<i>L. corniculatus</i>			√□	√□		√□	√□	√□
<i>B. napus</i>	√□	√□				√□	√□	
<i>B. perviridis</i>	√□	√□	√□				√□	
<i>L. perenne</i>	√□		√□	√□				√□
<i>P. virgatum</i>			√□	√□		√□	√□	
<i>V. unguiculata</i>		√□		√□		√□	√□	
<i>D. glomerata</i>			√□	√□		√□		
<i>P. fagopyrum</i>		√□	√□			√□		
<i>S. scoparium</i>			√□			√□		√□
<i>S. nutans</i>	√□		√□			√□		

A= germination >30%, B= cover > 50% within 2 weeks, C= number of germination x pH, D= number of cover x soil type, E= number of height x soil type, F= number of transpiration x soil type, G= low transpiration rate, H= foliar pigments > 0.4 mg/g

7 Conclusions

The mining activities increase the wealth of the community, but the other hand they change and decrease the environmental stability, and socio economic impact stimulate horizontal conflicts. Offshore mining reduced water quality, change sea bed caused the change of biodiversity, and increase the mortality of coral reefs and their associated fishes. Inland mining activity reduces biodiversity and causes floods and damages infrastructure.

While the more economic species such as rubber, oil palm, and some fruit species are demanded, planting local tree species is challenging. An evaluation with local tree species concluded that best adapted species based on anatomical and physiological measurements was not those that showed the best performance in the field.

The work of finding physiological characteristics to predict ground cover success on mine reclamation sites has being conducted. Plant height and cover, transpiration rate, and foliar pigments may be used to select plant adaptability to mined soil. Species most widely used in reclamation tended to be perennials of moderate rate.

The first author gratefully acknowledges the funding of this research by Directorate General of Higher Education, Republic of Indonesia (Hibah Bersaing 092/SP2H/PP/DP2M/III/2007;086/SP2H/PP/DP2M/III/2008), and to thank Fulbright for funding the research (68150141). The first author would like to thank Department of Forestry, Wildlife and Fisheries, University of Tennessee kindly provided facilities to undertake the research. University of Bangka Belitung is thanked for its permission allowing the first author to conduct research. The authors acknowledge Mr. A. Akbar and Ms. W.E.A. Putri, Dr. Z.Q. Liu, and Mr. J. Seaton for the valuable data and help.

References

1. IDH Tin working group communiqué - To share recent study findings and consult Indonesian stakeholders about their sustainability views and priorities for action (2013).
2. Bangka Pos, 2013, Idil: arogansi bupati akan dibayar mahal. Bangka Pos 20 Maret 2013, viewed 19 April 2013.
3. International Tin Research Institute (ITRI) Indonesia's position in the global tin industry. *Proceedings ITRI Indonesia Tin Forum*, 11 December 2013, Pangkalpinang (2013).
4. Walhi - Friends of the Earth Indonesia, Mari buat Bangka Belitung lebih baik. *Proceedings ITRI Indonesia Tin Forum*, 11 December 2013, Pangkalpinang, Indonesia.
5. E. Nurtjahya, D. Setiadi, E. Guhardja, M. Muhadiono, Y. Setiadi, Succession on tin-mined land in Bangka Island, Blumea, **54** (2009), no. 1-3, pp. 131-138.
6. E. Nurtjahya, M.M. Nur, E. Mulyono, Rice field cultivation on tin-mined land in Bangka Island, Indonesia. *Proceedings of Mine Closure 2009*, A.B. Fourie, and M. Tibbett (eds), September 2009, Perth, 2009 Australian Centre for Geomechanics, Perth, pp. 549-560.
7. E. Nurtjahya, Revegetasi lahan pasca tambang timah dengan beragam jenis pohon lokal di Pulau Bangka, Dissertation, Bogor, Institut Pertanian Bogor, 163 pp, (2008).
8. E. Nurtjahya, R. Robika, D. Dorly, Can anatomical and physiological characters predict plant adaptation on tin-mined land in Bangka Island? *Proceedings of the 6th International Conference on Mine Closure 2011*, A.B. Fourie, and M. Tibbett and A. Beersing (eds), September 2011, Alberta, Canada, 2011 Australian Centre for Geomechanics, Perth, pp. 75-83.
9. Badan Pusat Statistik (BPS), *Bangka Belitung dalam Angka*, Pangkalpinang (2012), Indonesia.
10. PT Timah Tbk, ANDAL, RKL, dan RPL. *Kegiatan penambangan timah dan pasir laut di perairan Pulau Bangka Kabupaten Bangka, Propinsi Sumatera Selatan* (1997).
11. Z.D. Sesták, J. Čatský, P.G. Jarvis, Determination of chlorophylls a and b, in *Plant photosynthetic production: Manual of Methods*, Z. Sesták, J. Čatský, and P.G. Jarvis, eds., Junk NV, The Hague (1971), pp. 672-701. B.H.

12. Davies, Analysis of carotenoid pigments. In: T.W. Goodwin (ed.) *Chemistry and Biochemistry of Plant Pigments*, pp. 489-532. Academic Press, New York, (1965).
13. L. Juniarti, *Disharmonisasi keluarga pada pekerja tambang inkonvensional (TI) di Dusun Parit 19 Kecamatan*, Dissertation, Jurusan Sosiologi, Universitas Bangka Belitung, Pangkalpinang, Indonesia, (2014).
14. Indra, *Tambang inkonvensional dan implikasinya terhadap perilaku sosial masyarakat di Desa Tempilang Kabupaten Bangka Barat*, Dissertation, Jurusan Sosiologi, Universitas Bangka Belitung, Pangkalpinang, Indonesia, (2013).
15. B. Romeo, *Tambang inkonvensional dan perubahan perilaku ekonomi masyarakat Desa Semulut Kecamatan Jebus*, Dissertation, Jurusan Sosiologi, Universitas Bangka Belitung, Pangkalpinang, Indonesia, (2011).
16. E. Erman, Dampak penambangan timah dan respon masyarakat local. *Proceeding ITRI Indonesia Tin Forum*, 11 December 2013, Pangkalpinang, Indonesia, (2013).
17. E. Nurtjahya, F. Agustina, W.A.E. Putri, Neraca ekologi penambangan timah di Pulau Bangka Studi kasus pengalihan lahan di ekosistem darat, *Berkala Penelitian Hayati*, **14**(1) (2008), pp. 29–38.
18. E. Nurtjahya, F. Agustina, A. Akbar, *Kajian manfaat sosial ekonomi penambangan timah inkonvensional dan kerusakan lingkungan dan keanekaragaman hayati yang ditimbulkannya di Pulau Bangka*, Laporan Penelitian Hibah Bersaing, Universitas Bangka Belitung (2008), 70 p.
19. E. Nurtjahya, F. Agustina, Managing the socio-economic impact of tin mining on Bangka Island, Indonesia — preparation for closure. *Proceedings Mine Closure 2015*, A.B. Fourie and M. Tibbett, L. Sawatsky and D. Van Zyl (eds), Juni 2015, Vancouver, Canada, Australian Centre for Geomechanics, Perth, pp. 817–826.
20. E. Nurtjahya, U. Umroh, F. Agustina, Impact of tin mining on the biota of Bangka Island, Indonesia – a proof to convince the tin supply chain of smartphone companies. *Proceedings Mine Closure 2014*, A.B. Fourie, M. Tibbett, and I. Weiersby (eds), October 2014, Johannesburg, South Africa, Australian Centre for Geomechanics, Perth (to be published).
21. H. Wahyuni, S.B. Sasongko, D.P. Sasongko, Kandungan logam berat pada air, sedimen dan plankton di daerah penambangan masyarakat Desa Batu Belubang Kabupaten Bangka Tengah, in *Proceedings Seminar Nasional Pengelolaan Sumberdaya Alam dan Lingkungan* (2013), 489–494.
22. H. Sodikin, *Pertumbuhan Acropora digitata pada transplantasi karang di pantai Teluk Limau Sungailiat Provinsi Kepulauan Bangka Belitung*, Dissertation, Pangkalpinang: Jurusan Perikanan Universitas Bangka Belitung (2011), 36 p.
23. P. Pratama, *Alih profesi nelayan menjadi penambang timah di Lingkungan Nelayan 2 Sungailiat*, Dissertation, Jurusan Sosiologi, Pangkalpinang: Universitas Bangka Belitung (2014).
24. F. Yulianda, F. Achmad, A.H. Armin, H. Sri, K. Kusharjani, *Ekologi ekosistem perairan laut tropis*, PUSDIKLAT Kehutanan - Departemen Kehutanan RI, Bogor: SECEM - Korea International Cooperation Agency (2009).
25. E. Nurtjahya, D. Setiadi, E. Guhardja, M. Muhadiono, Y. Setiadi, Revegetation of tin-mined land using various local tree species in Bangka Island, Indonesia. *Proceedings of the 2008 National Meeting of the American Society of Mining and Reclamation New Opportunities to Apply Our Science*, R.I. Barnhisel (ed), June 2008, Lexington, USA, ASMR, pp. 739-755.
26. E. Nurtjahya, Ex tin-mined research - a local tree species search (2010) (unpublished).
27. K. Muslih, E.M. Adiwilaga, S. Adiwibowo, Pengaruh penambangan timah terhadap keanekaragaman ikan sungai dan kearifan local masyarakat di Kabupaten Bangka. *Prosiding Pertemuan Ilmiah Tahunan MLI I* (2013).
28. E. Nurtjahya, J. Franklin, Some physiological characteristics to estimate species potential as a mine reclamation ground cover. *Int. J. Min. Reclam. Environ* (2016) (to be published).
29. C. Tong, J.-Z. Gong, R. Marrs, I. Zhang, W.-Q. Wang, Pattern of transpiration of four shrub species and water consumption from shrub stands in an eco-reclamation catchment in northwest China, *Arid Land Res. Manag.* **22** (2008), pp. 242–254.
30. A.M. Gonzalez-Rodriguez, Z. Baruch, D. Palomo, G. Cruz-Trujillo, M.S. Jimenez, D. Morales, Ecophysiology of the invader *Pennisetum setaceum* and three native grasses in the Canary Islands, *Acta Oecol.* **36** (2010), pp. 248–254.
31. F.M. DaMatta, Exploring drought tolerance in coffee: a physiological approach with some insights for plant breeding, *Braz. J. Plant Physi.* **16** (2004), pp. 1–6.
32. L. Simova-Stoilova, K. Demirevska, A. Kingston-Smith, U. Feller, Involvement of the leaf antioxidant system in the response to soil flooding in two *Trifolium* genotypes differing in their tolerance to water logging, *Plant Sci.* **183** (2012), pp. 43–49.

* Corresponding author: eddy_nurtjahya@yahoo.com

Preface

Sriwijaya International Conference on Engineering, Science and Technology 2016 (SICEST 2016), is the first international conference organized by the Faculty of Engineering Universitas Sriwijaya. Theme of the event was “Building a better future through innovation in engineering, science and technology”.

Through SICEST conference, the organizing committee has successfully recognized audience to the 300 presented articles from 650 submissions. The forum was arranged in 7 symposia and attended by more than 450 participants. They who contributed were scientists, researchers, engineers, students, professional stakeholders, consultants, government officials, marketers and professional users. All the symposia attended by various participants from 20 countries and from 137 reputable affiliations.

In order to make SICEST conference proceedings widely usable by the scientific community, we are proud having a partnership with MATEC as one of reputable partner with highly flexible publishing solutions. *MATEC Web of Conferences* are believed could increase the visibility and enhance the profile of SICEST conference, as well as to highlight the work of the paper contributors. It also provides a long-term open-access record of the conferences.

After a thorough consideration based on the quality of paper submitted, SICEST Scientific Committee has selected 115 articles for publication via MATEC Web of Conferences. We have conducted peer-review in accordance with the policy on publishing integrity of the journal, in order to safeguard good scientific practice in publishing.

All submitted articles to SICEST 2016 were gone through a double blind peer review by competent reviewers. After that stage, many papers were invited to revise and resubmit in maximum of 3 weeks. The final decision was made on the basis of the revised paper only. Reviews were made explicit how the reviewers think the paper could be improved.

We express our deepest gratitude to all members of the international scientific committee, keynote and invited speakers, reviewers, sponsors, all paper contributors, participants in the conference and members of the SICEST organizing committee for their valuable contribution to the successful organization of SICEST2016.

Dr. Muhammad Faizal

Executive Chairman of SICEST 2016

Sriwijaya International Conference on Engineering, Science and Technology

Palembang-Indonesia, February 2017

Statement of Peer review

In submitting conference proceedings to MATEC Web of Conferences, I certify to the Publisher that I adhere to the **Policy on Publishing Integrity** of the journal in order to safeguard good scientific practice in publishing.

1. All articles have been subjected to peer review administered by the proceedings editors.
2. Reviews have been conducted by expert referees, who have been requested to provide unbiased and constructive comments aimed, whenever possible, at improving the work.
3. Proceedings editors have taken all reasonable steps to ensure the quality of the materials they publish and their decision to accept or reject a paper for publication has been based only on the merits of the work and the relevance to the journal.

Title, date and place of the conference

Sriwijaya International Conference on Engineering, Science and Technology
(SICEST 2016)

November 9-10, 2016
Santika Hotel Bangka Island, Indonesia

Proceedings editor(s):

Prof. Iskhaq Iskandar
Suryadi Ismadji, PhD
Tuty Emilia Agustina, PhD
Irsyadi Yani, PhD
Dr. Leily Nurul Komariah
Dr. Saloma Hasyim


← → ↻ 🏠 🔒 https://www.matec-conferences.org/articles/mateconf/abs/2017/15/contents/contents.html

Most Visited Suggested Sites Getting Started Web Slice Gallery From Internet Explorer

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#) OK

edp sciences Journals Books Conferences EDPS Account Web of Conferences

MATEC Web of Conferences All issues Series Forthcoming About 🔍 Search ☰ Menu



All issues ▾ Volume 101 (2017)

◀ Previous Issue Table of Contents Next Issue ▶

Free Access to the whole issue

MATEC Web of Conferences
Volume 101 (2017)
Sriwijaya International Conference on Engineering, Science and Technology (SICEST 2016)
Bangka Island, Indonesia, November 9-10, 2016
I. Iskandar, S. Ismadji, T.E. Agustina, I. Yani, L.N. Komariah and S. Hasyim (Eds.)

Export the citation of the selected articles [Export](#)
[Select all](#)

[Open Access](#)
Preface
Published online: 09 March 2017
[PDF \(68.3 KB\)](#)

[Open Access](#)
Statement of Peer review
Published online: 09 March 2017
[PDF \(40.8 KB\)](#)

- Advances in Materials Science & Technology
- Emerging Concepts in Chemical Process & Energy Engineering
- Mechanical, Industrial and Manufacturing Engineering
- Applied Technology for Sustainable Environment
- Green Constructions







- Advances in Materials Science & Technology

[Open Access](#)
Metal supported on natural zeolite as catalysts for conversion of ethanol to gasoline 01001
Anis Kristiani, Sudyarmanto Sudyarmanto, Fauzan Aulia, Luthfiana Nurul Hidayati and Haznan Abimanyu
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101001>
[PDF \(365.8 KB\)](#) | [References](#)

[Open Access](#)
Preparation of molecularly imprinted polymers simazine as material potentiometric sensor 01002
Yohandri Bow, Edy Sutriyono, Subriyer Nasir and Iskhaq Iskandar
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101002>
[PDF \(1014 KB\)](#) | [References](#)

[Open Access](#)
Synthesis of grafted flocculants based on several kinds of starch and its performance in water turbidity removal 01003
Mujtahid Kaavessina, Sperisa Distantina and Fadilah
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101003>
[PDF \(470.9 KB\)](#) | [References](#)

https://www.matec-conferences.org/articles/mateconf/abs/2017/15/contents/contents.html#section_10.1051/mateconf/201710101001

-  **Open Access**
Atomistic-continuum hybrid analysis of dislocation behavior in spinodally decomposed Fe-Cr alloys 01018
Akiyuki Takahashi and Motoyasu Kanazawa
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101018>
PDF (2.064 MB) | [References](#)
-
-  **Open Access**
The effect of polymer coated pumice to the stiffness and flexural strength of reinforce concrete beam 01019
Indradi Wijatmiko, Ari Wibowo and Christin Remayanti
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101019>
PDF (774.8 KB) | [References](#)
-
-  **Open Access**
Flexural behaviour of reinforced concrete beams with discrete steel – polypropylene fibres 01020
Wan Amizah Wan Jusoh, Izni Syahrizal Ibrahim and Abdul Rahman Mohd Sam
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710101020>
PDF (788.8 KB) | [References](#)
-
-  **Open Access**
The Impact of tin mining in Bangka Belitung and its reclamation studies 04010
Eddy Nurtjahya, Jennifer Franklin, Umroh and Fournita Agustina
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710104010>
PDF (538.2 KB) | [References](#)
-
-  **Open Access**
Olistostrome and the mesozoic tectonic of the bantimala complex, South Sulawesi 04011
MS Kaharuddin, A.M. Imran, Chalid Idham Abdullah and Asri Jaya
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710104011>
PDF (8.021 MB) | [References](#)
-
-  **Open Access**
Collaboration of high activity soil and geological structure factors in Pagelaran soil creep occurrence, Indonesia 04012
Ahmad F. Salam, T. H. W. Kristyanto, Asriza, Syahputra Reza, Albert S. Tempessy and Tito L. Indra
Published online: 09 March 2017
DOI: <https://doi.org/10.1051/mateconf/201710104012>
PDF (2.874 MB) | [References](#)

https://www.matec-conferences.org/articles/mateconf/abs/2017/15/contents/contents.html#section_10.1051/mateconf/201710101001

Authors Affiliations

University of Tennessee – USA	Yokohama National University – Japan	Tokyo University of Agriculture and Technology - Japan
Ecole Centrale de Nantes – France	De La Salle University – Philippines	National Taiwan University of Science & Technology – Taiwan
University of Twente – Netherlands	Can Tho University – Vietnam	King Mongkut's University Technology Thonburi – Thailand
Firat University – Turkey	Academia Sinica – Taiwan	Thai Nguyen University of Agriculture and Forestry – Vietnam
Obafermi Awolowo University - Nigeria	Chonbuk National University - Korea	Nanyang Technological University – Singapore
Federal University of Technology - Nigeria	The University of Queensland - Australia	Korea Institute of Industrial Technology - Korea
King Saud University – Saudi Arabi	Sejong University – Korea	University of MARA Technology Malaysia
Sultan Qaboos University – Oman	The University of Hong Kong - Hong Kong	Ethiopian Health and Nutrition Research Institute - Ethiopia
KE College – India	Universiti Tun Hussein Onn – Malaysia	OTHERS
Bharata Marthta College – India	Universiti Kebangsaan Malaysia – Malaysia	Ecophile – Korea
Curtin University - Australia	Universiti Malaysia Pahang – Malaysia	German – Malaysian Institute - Malaysia
Universiti Teknologi Malaysia – Malaysia	Universiti Sultan Zainal Abidin – Malaysia	PUB (Singapore National Water Agency) - Singapore
Tokyo University of Science – Japan	National University of Singapore – Singapore	Surbana Jurong Consultants Pte. Ltd – Singapore



COMPANY AND OTHERS

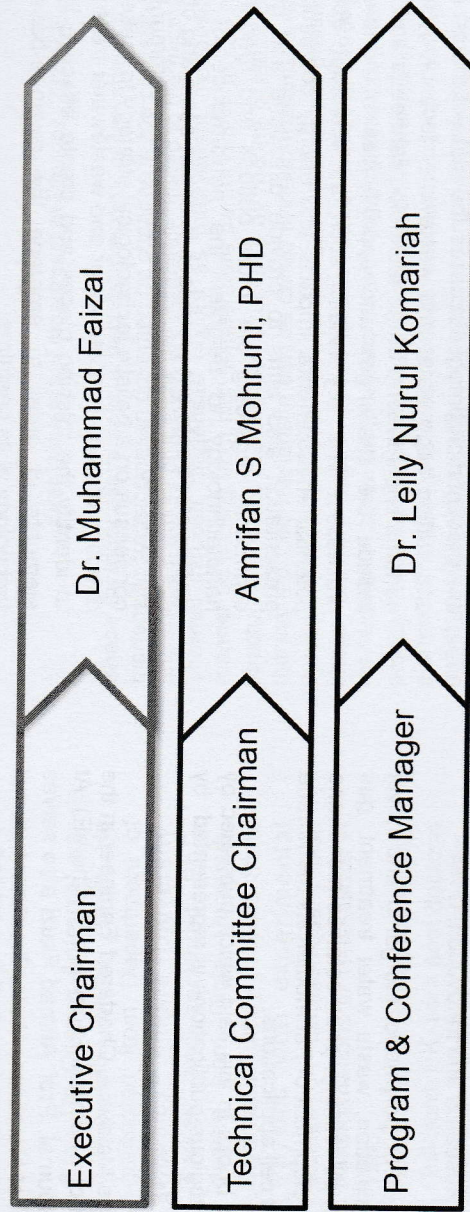
PT. Krakatau Steel	PT. Pamapersada Nusantara
PT Wijaya Karya Beton, Tbk	Pertamina Upstream Technology Center
Nanocenter Indonesia	PT. Batamindo Investment Cakrawala
PT Adaro Indonesia	PT. Newmont Nusa Tenggara
GeoPangea Research Group	Sekampung River Organization (Mesuji)
PT Teno Indonesia	Watershed Management Technology Centre
PT Ecophile Green Indonesia	PT. Sumiasih Oleochemicals

- | | |
|--|--|
| <input type="checkbox"/> Prof. Ahmad Fauzi Ismail | Universiti Teknologi Malaysia-Malaysia |
| <input type="checkbox"/> Prof. Osman Adiguzel | Firat University-Turkey |
| <input type="checkbox"/> Dr. Suryadi Ismadji | Widya Mandala University-Indonesia |
| <input type="checkbox"/> Prof. Iskhaq Iskandar, Ph.D | Sriwijaya University-Indonesia |
| <input type="checkbox"/> Prof. Safian Sharif | Universiti Teknologi Malaysia-Malaysia |
| <input type="checkbox"/> Tuty Emilia Agustina, PhD | Sriwijaya University-Indonesia |
| <input type="checkbox"/> Nurly Gofar, PhD | Nanyang Technological University-Singapore |

SCIENTIFIC COMMITTEE

- | | | |
|---|---|---|
| <input type="checkbox"/> Prof. Wen Chien Lee (National Chung Cheng University-Taiwan) | <input type="checkbox"/> Setyawati Yani, Ph.D (UMI Makasar-Indonesia) | <input type="checkbox"/> Dr. Eida Meliwita (Sriwijaya University) |
| <input type="checkbox"/> Dr. Phil Lewis (Oklahoma State University-USA) | <input type="checkbox"/> Dr. Ildrem (Padjajaran University-Indonesia) | <input type="checkbox"/> Dr. Ivan Affandi (SPS Technology) |
| <input type="checkbox"/> Prof. Anis Saggaf (Sriwijaya University) | <input type="checkbox"/> Prof. Arief Junaidi (ITS-Indonesia) | <input type="checkbox"/> Dr. Leily Nurul Komariah (Sriwijaya University) |
| <input type="checkbox"/> Prof. Subriyer Nasir (Sriwijaya University) | <input type="checkbox"/> Prof. Siti Nurmaini (Sriwijaya University-Indonesia) | <input type="checkbox"/> Prof. Andreas Wibowo (PU) |
| <input type="checkbox"/> Prof. Shafian Sharif (UTM-Malaysia) | <input type="checkbox"/> Prof. Muhammad Said (Sriwijaya University) | <input type="checkbox"/> Dr. Joni Arliansyah (Sriwijaya University) |
| <input type="checkbox"/> Moh Seddik Meddah, PhD (Sultan Qaboos Univ- Oman) | <input type="checkbox"/> Dr. Dasapta Erwin Irawan (ITB - Indonesia) | <input type="checkbox"/> Dr. Wiryanto Dewobroto (Pelita Harapan Univ) |
| <input type="checkbox"/> Prof. Siti Nurmaini (Sriwijaya University-Indonesia) | <input type="checkbox"/> Amrifan Saladin Mohruni, PhD (Sriwijaya University) | <input type="checkbox"/> Dr. Poedji Loekitowati (Sriwijaya University) |
| <input type="checkbox"/> Prof. Yazid Bindar (ITB-Indonesia) | <input type="checkbox"/> Salahuddin Husein, PhD (Gadjah Mada University) | <input type="checkbox"/> Dr. Saloma (Sriwijaya University-Indonesia) |
| <input type="checkbox"/> Prof. Praveen Linga (NUS - Singapore) | <input type="checkbox"/> Dr. Ardiyanshah Syahrom (UTM - Malaysia) | <input type="checkbox"/> Makbul Anwari, PhD (King Abdul Aziz University, Kingdom of Saudi Arabia) |
| <input type="checkbox"/> Prof. Zainal Salam (UTM Malaysia) | <input type="checkbox"/> Dr. Nouruddeen Bashir Umar (UTM-Malaysia) | <input type="checkbox"/> Dr. Tri Kurnia Dewi (Sriwijaya University-Indonesia) |
| <input type="checkbox"/> Assoc. Prof. Jafri bin Din (UTM Malaysia) | <input type="checkbox"/> Prof. Husni Husin (Syiah Kuala University) | <input type="checkbox"/> Iryanti F Nata, Ph.D (Lambung Mangkurat Univ) |
| <input type="checkbox"/> Dhemi Harlan, Ph.D (ITB-Indonesia) | <input type="checkbox"/> Prof. Ahmed Fazary (King Khalid Univ- Saudi Arabia) | <input type="checkbox"/> Dr. Erna Yuliwati (Sriwijaya University) |
| <input type="checkbox"/> Dr. Dedi Apriadi (ITB-Indonesia)) | <input type="checkbox"/> Dr. Agus Subekti (LIPI -Indonesia) | <input type="checkbox"/> Prof. Solehudin Husein (UTM) |
| <input type="checkbox"/> Dr. Risfidian Mohadi (Sriwijaya University-Indonesia) | <input type="checkbox"/> Dr. Cynthia Fabian Madrazo (De La Salle University, Phillipine) | <input type="checkbox"/> Dr. Agung Murti Nugroho |
| <input type="checkbox"/> Dr. Ruddy Kurniawan (Andalas University-Indonesia) | <input type="checkbox"/> Dr. Esa Prakasa (LIPI-Indonesia) | <input type="checkbox"/> Dr. Widya Iskandar (Sriwijaya University) |
| <input type="checkbox"/> Dr. Rizqon Fajar (BPPT-Indonesia) | <input type="checkbox"/> Dr. Noor Azlinda binti Ahmad(UTM Malaysia) | <input type="checkbox"/> Dr. Mohamed Iqbal (IUUM Malaysia) |
| <input type="checkbox"/> Rudi Heriansyah, PhD (Umm Al-Quro University, Kingdom of Saudi Arabia) | <input type="checkbox"/> Assoc. Prof. Nik Rumzi bin Nik Idris (UTM Malaysia) | <input type="checkbox"/> Abu Bakar Siddik, PhD (Sriwijaya University) |
| <input type="checkbox"/> Dr. SD. Sumbogo Murti (BPPT-Indonesia) | <input type="checkbox"/> Joko Nugroho, Ph.D. (ITB-Indonesia)) | <input type="checkbox"/> Dr. Budhi Kuswan Susilo, (Sriwijaya University) |
| | <input type="checkbox"/> Dr. Dina Muthmainah (Ministry of Marine Affairs & Fisheries Republic of Indonesia) | <input type="checkbox"/> Irsyadi Yani, Ph.D (Sriwijaya University) |
| | | <input type="checkbox"/> Dr. Heni Fitriani (Sriwijaya University) |

ORGANIZING COMMITTEE



Publication & Paper Management

Tuty Emilia Agustina, Ph.D
Elda Melwita, Ph.D

Finance

Ika Yuliantina, Marwani Zachrie, Lia Cundari,
Heriyanto, Hermawan Yuliansyah, Deni
Chaetudin

Symposium Chair

Dr. Saloma Hasyim
Irsyadi Yani, Ph.D
Heni Fitriani, Ph.D
Dr. Diah Kusuma Pratiwi
Widya Fransiska F, Ph.D
Moh. Abu Bakar Siddik. Ph.D
Dr. Budhi Kuswan Soesilo

Secretariate

Bazlina Dawami, Cindi Ramayanti,
Winny Andalia, Alexander Ivan,
Sucia Aprisah, Yangia Septa,
Mia Odina,

Program Staff:

Irwin Bizzy, Dr. Susila Arita, Baharuddin, Yoga Permana,
Amir Arifin, PhD

Cooperation & Sponsorship :

Farida Ali, Dr. Restu Juniah, Baharuddin, Dr. Hanafiah,

Production Team:

Amrillah Nugrahsyah, Ihsan Riady, Bella Febrianti,
Edriansyah, Chandra Kartawijaya, Agusyanda, Maidawati.

Secretariate Office: Graha Bukit Asam Sriwijaya University 1st Floor Jl. Srijaya Negara Bukit Besar Palembang