Table of contents

Volume 1173 **2021**

◆ Previous issue Next issue ▶

The 6th International Conference of Science, Technology, and Interdisciplinary Research 2020 (IC-STAR 2020) 20th-21st October 2020, Bandar Lampung, Indonesia

Accepted papers received: 29 July 2021 Published online: 01 September 2021

Open all abstracts

Preface			
OPEN ACCESS Preface			011001
+ Open abstract	iew article	🔁 PDF	
OPEN ACCESS			011002
Peer review declaration			
+ Open abstract	iew article	PDF	
Papers			
OPEN ACCESS Characteristics of medium power plant	m-low rank co	al blending on performance and efficiency steam	012001
Hendri, R Nurhasanah and A	A F Lubis		
+ Open abstract Vi	iew article	🔁 PDF	
OPEN ACCESS Comparison of the wingl Reynolds number	et aerodynami	c performance in unmanned aerial vehicle at low	012002
S H S Putro, B J Pitoyo, N P	ambudiyatno, S	utardi and W A Widodo	
+ Open abstract	iew article	🔁 PDF	
	gtinovintee, Ind	o characterize fluvial sedimentology in Way	012003

		ce Series: Materials Science and Engineering, Volume 1173, 2021 - IOPs	
R C Wibowo, B S N	Aulyatno, O Dewanto	and M Sarkowi	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			0
Optimization, mo and defatted rice	-	tion to scale-up the production of rice bran extract	
G Fitriyano, N H Fi	thriyah, R A Nugraha	ni, A B Syamsudin and M Kosasih	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			0
Optimization of s	shell and tube heat	exchanger using the water cycle algorithm	
M F I M Hanafi, A	Bahreininejad and N	Uddin	
+ Open abstract	View article	PDF	
OPEN ACCESS			0
	<i>Civet</i> and <i>Canepho</i> on order-1 feature e	<i>ra</i> coffee using Support-Vector Machines (SVM) extraction	
R Z H Suyoto, M K	omarudin, G F Nama	and T Yulianti	
+ Open abstract	View article	PDF	0
OPEN ACCESS Geophysical appr Bandar Lampung	roach for assessmer , Indonesia	PDF nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan	0
OPEN ACCESS Geophysical appr Bandar Lampung	roach for assessmer , Indonesia	nt of seawater intrusion in the coastal aquifer of	0
OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS	roach for assessmer g, Indonesia nawan, N Haerudin, S Tiew article	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan	
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS Reservoir propert 	roach for assessmer g, Indonesia nawan, N Haerudin, S Tiew article	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan PDF g seismic inversion and geostatistical integration	
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS Reservoir propert 	roach for assessmen g, Indonesia nawan, N Haerudin, S Tiew article ties prediction using	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan PDF g seismic inversion and geostatistical integration	
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu Open abstract OPEN ACCESS The effect analys 	roach for assessmer g, Indonesia nawan, N Haerudin, S Tieve article ties prediction using ulyatno, P R Ordas an Tieve article	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan PDF g seismic inversion and geostatistical integration d R C Wibowo	0
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darm + Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu + Open abstract OPEN ACCESS The effect analys with Q-blade 	roach for assessmer , Indonesia nawan, N Haerudin, S Ties prediction using ulyatno, P R Ordas an Ties View article View article	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan PDF g seismic inversion and geostatistical integration d R C Wibowo PDF	0
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu + Open abstract OPEN ACCESS The effect analys with Q-blade A S Samosir and A 	roach for assessmer , Indonesia nawan, N Haerudin, S Ties prediction using ulyatno, P R Ordas an View article is of wind speed va Riszal	the of seawater intrusion in the coastal aquifer of Suharno and A Setiawan ♥ PDF g seismic inversion and geostatistical integration d R C Wibowo ♥ PDF triation to the horizontal axis wind turbine design	0
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darm + Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu + Open abstract OPEN ACCESS The effect analys with Q-blade 	roach for assessmer , Indonesia nawan, N Haerudin, S Ties prediction using ulyatno, P R Ordas an Ties View article View article	nt of seawater intrusion in the coastal aquifer of Suharno and A Setiawan PDF g seismic inversion and geostatistical integration d R C Wibowo PDF	0
OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu + Open abstract OPEN ACCESS The effect analys with Q-blade A S Samosir and A + Open abstract OPEN ACCESS	roach for assessmer g, Indonesia nawan, N Haerudin, S Tiew article ties prediction using ulyatno, P R Ordas an Tiew article is of wind speed va Riszal Tiew article	the of seawater intrusion in the coastal aquifer of Suharno and A Setiawan	0
 OPEN ACCESS Geophysical appr Bandar Lampung Rustadi, I G B Darn + Open abstract OPEN ACCESS Reservoir propert O Dewanto, B S Mu + Open abstract OPEN ACCESS The effect analysis with Q-blade A S Samosir and A + Open abstract OPEN ACCESS Coal velocity and 	roach for assessmer g, Indonesia nawan, N Haerudin, S Tiew article ties prediction using ulyatno, P R Ordas an Tiew article is of wind speed va Riszal Tiew article	the of seawater intrusion in the coastal aquifer of Suharno and A Setiawan ♥ PDF g seismic inversion and geostatistical integration d R C Wibowo ♥ PDF triation to the horizontal axis wind turbine design	0

1, 7:52 AM	IOP Conference	e Series: Materials Science and Engineering, Volume 1173, 2021 - IOPscie	nce
OPEN ACCESS			0
Investigation of c liner using CFD s		Kaplan turbine with spiral liner and without spiral	
Sirojuddin, I Ekayar	na, B C H Nugroho, H	I R Aziz, A Kholil and S Harahap	
	View article	🔁 PDF	
OPEN ACCESS	ria analyzia of ooffa	ing in local and duct of Archican abcomed at different	01
roasted temperatu		ine in local product of Arabica: observed at different	
Misto, K Alawiyah,	L Rohman, Supriyadi	i, Mutmainnah and E Purwandari	
+ Open abstract	Tiew article	PDF	
OPEN ACCESS			01
Reservoir propert basin, Indonesia	ies modelling using	g multi-attribute seismic analysis in south Sumatra	
B S Mulyatno, F S I	Parameswari, N Hikm	ah, O Dewanto and R C Wibowo	
	Tiew article	🔁 PDF	
technique sol-gel	as adsorbent Pb(II)		01
R A Kausar, Buhani	i, Suharso and A Setia	wan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			01
Investigation and International Airp	-	ood control system in the Aerotropolis of Yogyakarta	
S Fadilah, Istiarto an	nd D Legono		
+ Open abstract	View article	PDF	
OPEN ACCESS			01
	onation and ultraso ulation as pre-treat	nic cavitation on batik wastewater treatment with ment	
I N J Siahaan, A E S	Saputra and E F Karan	nah	
+ Open abstract	View article	PDF	
OPEN ACCESS			01
The effect of Ozo	onation on the chem	ical structure of microplastics	
A N Fitri, D Amelia	and E F Karamah		
	Tiew article	PDF	
This site uses cooki	es By continuing to u	se this site you agree to our use of cookies. To find out more,	

atment ahaan and E F Karar Twew article	PDF rated carbon by two stage phosphoric acid	
View article n shell based activ physical activation	PDF rated carbon by two stage phosphoric acid	0
n shell based activ physical activation Afifah	ated carbon by two stage phosphoric acid	0
physical activation		0
physical activation		
Afifah	1	
View article		
	🔁 PDF	
		0
dnut shell ash on o	compressive and tensile strengths of concrete	
a, Rosiana and Rusla	iini	
Tiew article	🔁 PDF	
		0
elling of Air Beng	kulu river watershed in Indonesia using SUH and	
Tiew article	🔁 PDF	
		0
pe detection and	identification based on its sources	
ga, N Purwasih, D P	ermata, Y Yuniati and H B H Sitorus	
View article	🔁 PDF	
		0
arison of single an in absorber	nd double pass PV/T solar collectors integrated with	
t and M Irsyad		
View article	🔁 PDF	
		0
-ray parameter mc	onitor wireless system based on internet of things	
nto, A Adriansyah a	nd M Alaydrus	
Tiew article	🔁 PDF	
		0
		0
a diffusion approa	ach se this site you agree to our use of cookies. To find out more,	
	a, Rosiana and Rusla View article elling of Air Beng View article /pe detection and ga, N Purwasih, D P View article varison of single a n absorber t and M Irsyad View article -ray parameter mon nto, A Adriansyah a View article file and water leve a diffusion approxi-	elling of Air Bengkulu river watershed in Indonesia using SUH and View article PDF vpe detection and identification based on its sources ga, N Purwasih, D Permata, Y Yuniati and H B H Sitorus View article PDF view article PDF arison of single and double pass PV/T solar collectors integrated with n absorber t and M Irsyad View article PDF -ray parameter monitor wireless system based on internet of things nto, A Adriansyah and M Alaydrus

+ Open abstract View article PDF	
OPEN ACCESS Study of the potential utilization of local Lampung Province resources in development of	012026
dental implant bioceramics Y Hendronursito, I Sukmana and A Y E Risano	
OPEN ACCESS	012027
Effect of austempering temperatures on surface hardness of AISI 4140 steel M Badaruddin, B Bakti, B Prasetyo and Sugiyanto	
OPEN ACCESS Synthesis and characterization of hydroxyapatite bioceramics from shells of serai snail and mangrove crab in Tanjung Jabung beach: effect of milling process	012028
R Utami, D Gustiono, M D Effendi, S Roseno, H D Fahyuan and M Z Nasri	
← Open abstract	
OPEN ACCESS The effect of preloaded on delamination of composite laminate subjected to low energy impact A S A Sabli, M Morni, M Z H Ahmad, A H Noorhalidi and Y Aminanda	012029
OPEN ACCESS Determine the dynamic load acting on the chassis of multipurpose forest fire fighting vehicle	012030
L V Van and N T Tung	
+ Open abstract	
OPEN ACCESS Degradation on mechanical properties of virgin and recycled polylactic acid ageing in aqueous environment	012031
S Budin, M H Koay and N C Maideen	
OPEN ACCESS Densification and mechanical behaviour of zirconia containing flyash as dopant	012032
R Singh, S R Ya'akub, A D A Hamid, Z Ibrahim and M Y Ali	
+ Open abstract View article PDF This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.	8

OPEN ACCESS	nd thermal decomm	position from municipal colid waste pollete using	012033
model-fitting met		position from municipal solid waste pellets using	
S R H Siregar, D Nu	ursani, M I B Setyawa	n and A Surjosatyo	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012034
Growth inhibition coating	of tropical fungi b	y silver nanoparticles incorporated polyurethane	
K M Said, W M Z V	V Yunus, A Hidayah, I	K K Ong, A L N Shazwani, M S N N Shakira and A Nurnadia	
+ Open abstract	View article	PDF	
U	f low-density polye illus subtilis and Co	thylene (LDPE) and starch – based plastic (SBP) by and ida tropicalis	012035
N Z Zahari, S N Ab	dullah, P M Tuah and	F N Cleophas	
+ Open abstract	View article	PDF	
the compatibility		PNR by seeded emulsion polymerization to enhance	012036
	View article	PDF	
OPEN ACCESS Prototype of autor educational purpo	5 5	tem using programmable logic controller for	012037
T W O Putri and M	I Mowaviq		
	View article	🔁 PDF	
C	auto-dispenser mo Man, L C Hwa and L	osquito repellent system	012038
+ Open abstract	View article	PDF	
	ical and corrosion p using thermal spray	properties of Zn-15Al alloy coating deposited at process	012039
L Yu-Song, T A A E	Bakar, H Ghandvar, N	A Fadil and N Suhaili	
+ Open abstract	View article	PDF	
This site uses cookie OPEN ACCESS see our Privacy and	es. By continuing to us Cookies policy.	se this site you agree to our use of cookies. To find out more,	0120

1, 7:52 AM Reduced-order m		ce Series: Materials Science and Engineering, Volume 1173, 2021 - IOPscie ly vortex lattice method	
P Bundith, P Piman	prom, W Janthornsirij	an, C Punkun, S Sleesongsom and S Bureerat	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Effect of 3D-prin (ABS) polymer	ting parameters on	the tensile strength of acrylonitrile butadiene styrene	0
S R Ya'akub, N Ibra	him and R Singh		
	Tiew article	🔁 PDF	
	5	ference (Tukey's HSD) for identification of local prospective parental lines	0
S Hikam, P B Timo	tiwu, D Sudrajat and S	S Alvianti	
	Tiew article	🔁 PDF	
		n of piezoelectric thin film	0
	View article	PDF	
OPEN ACCESS Solar Photovoltai	c Power Generation	n for Distillation Process	0
M I Mowaviq, A Ju	naidi, T W O Putri an	d D Rosanda	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Aerodynamic dra with varied upstre	-	application of suction flow control on vehicle model	0
R Tarakka, N Salam	n, Jalaluddin, W Rauf	and M Ihsan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Flow drags across	s three minibus car	models arranged in tandem in four configurations	0
N Salam, R Tarakka	a, Jalaluddin, M Ihsan	and M A Jimran	
+ Open abstract	View article	PDF	
OPEN ACCESS Oils and water ab	psorption behavior of	of Biduri (Calotropis gigantea) fibers	0
A Sukmawati and V	V Septiani		
This site uses cooki	es. By continuing to u Cookies policy.	se this pith you agree to our use of cookies. To find out more,	

OPEN ACCESS			0
•	GL-1 spoiler prelim	minary design and computational fluid dynamics nance requirements	
T Mulyanto and M	F Zulkarnain		
+ Open abstract	View article	PDF	
OPEN ACCESS	<u> </u>	·	0
	n of bionic flappin		
•		M Septiani, M Rafie, A S Perdana and R Agung	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			0
Maneuverability	analysis on flying v	whicle with thrust vectoring system	
V H Al Aviev and F	R A Sasongko		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			0
Dynamic response closed-loop cases	•	ft with actuation system failure: open-loop and	
M F D Syamsul and	l R A Sasongko		
+ Open abstract	View article	PDF	
OPEN ACCESS	. 1	11 1 1 ·	0
	1 1	eedback synchronization	
M R Rosa and E Su			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			C
	0 0	t parameters in terminal control area based on oadcast (ADS-B) data	
R Medianto, J Jusuf	f, R Oktafianto, R Atic	qah, J Sembiring, H M Pasaribu, Y I Jenie and H Muhammad	
	View article	🔁 PDF	
OPEN ACCESS			0
Dynamic obstacle	e avoidance system	for the unmanned aerial vehicle (UAV)	
S S Rawikara and R	A Sasongko		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			0
-		nanned aerial vehicle (UAV) ITB solar panel	
		se this site you agree to our use of cookies. To find out more,	

	View article	🔁 PDF	
OPEN ACCESS			012056
Take off simulation	on and analysis of a	aircraft with twin floats	
H A Jakaria and T I	ndriyanto		
	View article	🔁 PDF	
OPEN ACCESS		Noise Deves de siños en un ob	012057
	-	ing Naive Bayes classifier approach	
W Dewangga and R	_		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS	1, , 1, .		012058
and flutter constr	-	nization of an aircraft wing in the maximum-stress	
M Kusni, M Widira	mdhani and B K Hadi	i	
	View article	PDF	
1 0		nce load forecasting procedure in maintenance, repair r: A case study of B737NG aircraft	012059
D Graciova and E S	Suwondo		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS V-Tail flutter ana analysis software		rface-effect (WISE) aircraft using a structural	012060
M Kusni, A Taufiqu	urrahman and L Gunav	wan	
	Tiew article	🔁 PDF	
OPEN ACCESS Corrosion of Carl	bon Steel and alloy	Steel: effect of humidity and hydrochloric acid	012061
Abdulkader A. Muł	nammad, Thamir A. D	. M. S. Almula and Dyhia A. Sultan	
	View article	PDF	
OPEN ACCESS			012062
	1	owder for additive manufacturing	
S M Q M Ramli, N	A Fadzil, H Ghazali,	P Viklund and W F F W Ali	
	Tiew article	🔁 PDF	

The site of cookies. By continuing to use this site you agree to our use of cookies. To find out more,

see our Privacy and Cookies policy.

0120

, 7:52 AM	IOP Conference	ce Series: Materials Science and Engineering, Volume 1173, 2021 - IOPsci	ence
Micro-electro discharge machining (Micro-EDM) models for conductive and nonconductive materials: A review			
M Y Ali, A Sabur, S	S R Ya'akub, A D A H	Iamid, A R Alao and R Singh	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Modelling and de wind perturbatior		ol for quadcopter in ballistic airdrop mission under	
C Liuswanto and Y	I Jenie		
+ Open abstract	View article	🔁 PDF	
U		digital mammograms for detecting breast lesions	
S H Suradi and K A		and the second se	
 Open abstract 	View article	🔁 PDF	
OPEN ACCESS Numerical simula autoclave manufa	-	bility of non-crimp Carbon fiber epoxy using out-of-	
A Levino, B K Had	i and A Kuswoyo		
	View article	🔁 PDF	
OPEN ACCESS Flexural behaviou composites A Murdani and U S		d Carbon fibre reinforced Polyester hybrid	
+ Open abstract	View article	🄁 PDF	
	pact strength and it	polyester and abaca-e-glass/polyester hybrid s application to ballistic	
+ Open abstract	View article	🔁 PDF	
0 / 1	e	Universiti Malaysia Sabah (UMS) eco-solar dryer ssim, A S T Tan, A Abdullah, W A A Zal and J Janaun PDF	(
OPEN - CORCO			
	etardants' efficacy	of Aluminum Hydrovide, Magnesium Hydrovide in	(
OPEN ACCESS		of Aluminum Hydroxide, Magnesium Hydroxi ise this site you agree to our use of cookies. To find ou Calamagrostis from Ecuador Moorlands	de in ut more,

	IOP Conference	e Series: Materials Science and Engineering, Volume 1173, 2021 - IOPscie	ence
M Córdova-Suárez,	E M Barreno-Avila, I	D S Pozo-Álvarez and J C Córdova-Suárez	
	View article	PDF	
OPEN ACCESS			012
-	n modeling (FDM) (rs surface roughness	3D printing parameters correlation: An analysis of s	
A F Barreno-Avila,	M Monar-Naranjo and	d E M Barreno-Avila	
	View article	PDF	
OPEN ACCESS			012
	ured Nickel/Palladi utomotive Applicati	um/Gold-Silver (Ni/Pd/Au-Ag) Layer on Pre-plated	
A Suhaimi, G Omai	r and M T Asmah		
+ Open abstract	View article	PDF	
OPEN ACCESS			012
		ed catalyst for valorization of biomass waste into	
valueable chemic	cals		
valueable chemic			
valueable chemic N L Z Z Adil, T S T	cals F Saharuddin, L N Oza	ir and F W Harun	
valueable chemic N L Z Z Adil, T S T + Open abstract	cals F Saharuddin, L N Oza	ir and F W Harun	
valueable chemic N L Z Z Adil, T S T + Open abstract JOURNAL LINK	cals F Saharuddin, L N Oza	ir and F W Harun	
valueable chemic N L Z Z Adil, T S T + Open abstract JOURNAL LINK Journal home	cals F Saharuddin, L N Oza T View article	ir and F W Harun	
valueable chemic N L Z Z Adil, T S T + Open abstract JOURNAL LINK Journal home Journal scope	cals Γ Saharuddin, L N Oza	ir and F W Harun	



This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

8





This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

 $\mathbf{\Theta}$

PAPER • OPEN ACCESS

Study of the potential utilization of local Lampung Province resources in development of dental implant bioceramics

To cite this article: Y Hendronursito et al 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1173 012026

View the article online for updates and enhancements.

You may also like

- <u>Mechanical evaluation of test configuration</u> and dental implant geometry L Pazos and E Perez
- <u>Materials and applications of bioresorbable</u> <u>electronics</u> Xian Huang
- The dosimetric impact of dental implants on head-and-neck volumetric modulated arc therapy
 My Heat in Picture 2

Mu-Han Lin, Jinsheng Li, Robert A Price et al.

The Electrochemical Society

241st ECS Meeting

May 29 – June 2, 2022 Vancouver • BC • Canada Abstract submission deadline: **Dec 3, 2021**

Connect. Engage. Champion. Empower. Acclerate. We move science forward



This content was downloaded from IP address 110.137.36.47 on 14/11/2021 at 02:02

IOP Conf. Series: Materials Science and Engineering

Study of the potential utilization of local Lampung Province resources in development of dental implant bioceramics

Y Hendronursito^{1,2}, I Sukmana^{2,*}, A Y E Risano²

¹Research Unit of Mineral Processing – Indonesian Institute of Sciences Jl. Ir. Sutami Km. 15 Tanjung Bintang, Lampung Selatan, Indonesia - 35361 ² Mechanical Engineering Department, Engineering Faculty, University of Lampung Jl. Prof. Soemantri Brojonegoro No.1 Bandar Lampung 35143Telp/Fax. 0721-704947

* E-mail: irza.sukmana@eng.unila.ac.id

Abstract. The increasing of dental implants needs to be supported by local materials' development as a form of independence for a nation. With its rich natural resources, Indonesia has the potential to be used as a dental implant material. Dental implant materials can be in bioceramic materials consisting of bioactive, bioresorbable, and bioinert. One of the bioactive materials of concern today is glass-ceramics from basalt rock. Meanwhile, the hydroxyapatite material sourced from limestone is the most widely used bioresorbable type. These materials, basalt, and limestone are very much found in Indonesia, including Lampung Province. However, the use of these two materials as bioceramic materials is still very little. Several methods of treating basalt as glass-ceramics and limestone as Hydroxyapatite are described in this article review. The utilization of local potential as a source of dental implant material will provide support for the independence of a nation in the welfare of its people.

Keywords: bioceramics, basal rock, glass-ceramics, dental implant

1. Introduction

The need for dental implants to replace missing teeth and improve tooth structure to support craniofacial reconstruction and orthodontic treatment is increasing. Three main types of synthetic biomaterials for dental implants are ceramics and carbon, metals and alloys, and polymer [1]. Metal and alloy materials are the primary choices because of their high strength. However, in its use, artificial bone made of metal needs careful attention. Corrosion, biofilm development, and hypersensitivity reactions are the most significant risk factor for metallic materials. However, titanium and its alloys are still widely used in osseointegration dental implants. There are still many confirmed cases of titanium hypersensitivity reactions [2].

Therefore, nowadays, medical devices made of metal have switched to ceramic or polymer materials because of the many innovations and excellent biocompatibility of these materials [3]. Bioceramics has been a lot conducted research and clinical professionalism of teeth with new and exciting substances for more than two decades. Various bioceramic formulations have been understood because of the chemical similarity to human bone. Bioceramics are often used as coating materials to improve the

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

IC-STAR 2020		IOP Publishing
IOP Conf. Series: Materials Science and Engineering	1173 (2021) 012026	doi:10.1088/1757-899X/1173/1/012026

biocompatibility of metal implants. Serve as a resorbable lattice to rebuild the replaced tissue. Bioceramics have good thermal and chemical stability, wear-resistance, and high strength [4].

Bioceramics are non-toxic and durable materials. It can interact with the surrounding tissue, are biodegradable, dissolve, or resorbable. Sugar and protein can bind with ceramics. For example, Blood vessels can penetrate some ceramic prosthetics and bone materials, eventually replacing them. Bioceramics is a unique biomedical material.

1.1. History of bioceramics development

The first bioceramics research was carried out, namely the "Paris" plaster (CaSO4, H2O). This plaster was first used to repair bone damage in 1892, which Dressman published. Furthermore, in 1920 the use of tricalcium phosphate was successfully used. The development of bioceramic materials began in the 1960s with Hulbert's work. It continued to be developed until the 1970s and 1980s [5]. In 1977 a study was carried out regarding the very low coefficient of friction between zirconia and alumina. History shows that 400 thousand hip joint femoral heads made of zirconia have been used from 1985 to 2001. The use of bioceramic materials in dental implants is classified as shown in Figure 1 [6].

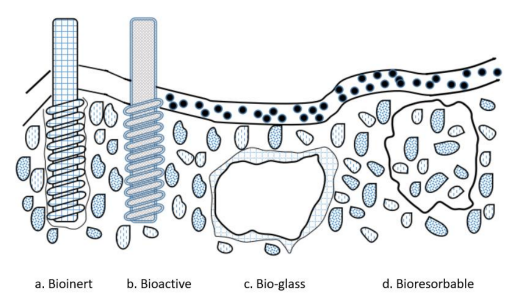


Figure 1. Classification of bioceramics according to their bioactivity [6]

There are four types of body response to the implanted matter, which allow the attachment of the material to the muscles: (a). bioinert (alumina dental implant); (b). bioactive (hydroxyapatite); (c). surface-active (bioglass); and (d). bioresorbable (tri-calcium phosphate/ $Ca_3(PO_4)_2$). The main groups of bioceramics are divided according to the tissue reaction to the implant surface. Bioactive materials include bioglass and glass ceramics. Bioresorbable materials such as calcium phosphate and hydroxyapatite (HAp). Bioinert include alumina, zirconia, and carbon.

Bioinert has a high level of stability in vivo, high mechanical properties, and when implanted in living bone tissue, the material fuses according to the osteogenetic contact pattern. Bioactive ceramic is osteoconduction and can bind chemically with living bone. In general, the mechanical strength of bioactive ceramics is lower than that of bioinert ceramics [7]. Meanwhile, bioresorbable is a ceramic material that can degrade when it is replaced by regenerating tissue [8].

Several types of bioactive and glass-ceramics have been developed. Glass-ceramics with different functions, such as superior mechanical properties and quick setting capabilities. Glass which is the most widely used research in the implant field, is mainly based on silica (SiO₂) which may contain several other critical phases. The use of silicate ceramics (SiO₂ – Na₂O – CaO) with a silica content of 65% or

more. Bioglass 4585 with a composition of 45% SiO₂, 24.5% CaO, 24.5% NaO has been used since 1971 but is brittle and brittle. The addition of 6% P2O5 provides a high strength increase.

Produced glass-ceramics named AW glass-ceramics were reported. These glass-ceramics were containing oxy-fluor-apatite $Ca_{10}(PO_4)_6$ (OH, F₂) and wollastonite (CaO.SiO₂) in a MgO-CaO-SiO₂ glass matrix [9]. These glass ceramics spontaneously bind to living bones without the formation of surrounding fibrous tissue. The development of machine-capable bioactive glass with appetite and phlogopite phases has been carried out. Used clinically as a vertebra makean [6].

1.2. Basalt as Glass-Ceramics Material

In the early 1980s, glass-ceramics from basalt rock were developed. The method of forming glassceramics from basalt rock was patented since 1977. It is described as making glass-ceramic from basalt rock melted and enriched with CaO, MgO, and SiO₂ to reach a specific ratio. The melted basalt is then cooled and thermally forms rigid glass-ceramics crystals. Other studies studying the effects of basalt on the bodies of living things have also been reviewed. They experimented on the development of asbestos and basalts fiber on mice for six months [10]. In the case of using asbestos fiber in mice, one-third of the mice died, and at a dose of 2.7 g/kg of asbestos, all mice died. In the case of basalt fiber, all mice survived at doses up to 10 g/kg. Likewise, the experiment explained in his investigation that basalt showed a reaction that was not harmful to the human body [11].

Local basalt material from Mount Kopaonik as a glass-ceramic material was done. The phenomenon of glass crystallization formation was studied using X-ray (X-RD) phase analysis, optical microscopy, and several other techniques. In this study, heat treatment experiments were carried out and their influence in controlling the microstructure and properties of the product. The heat treatment used is by melting the basalt rock in a ladle over a temperature range of 1,250 - 1,300 °C. Crystallization by reheating at 950, 1,000, and 1,050 °C for 3 to 8 hours. The results of the phase formation observations obtained Diopside CaMg (SiO₃)₂ and Hypersthene ((Mg, Fe,) SiO₃) as crystalline phases. The size of the crystals formed ranged from 8 to 480 µm. Microhardness from 6.5 to 7.5, compressive strength between 2,000 - 6,300 kg/cm2 and wear resistance between 0.1 to 0.2 g/cm² [12].

Due to its tough nature and good biocompatibility, glass ceramics from basalt rock are being developed. In its use, it is often made in powder form and used as a coating or as a reinforcing filler in bioceramic composites. Glass-ceramic made from basalt rock with heat treatment in various temperatures of 800, 900, and 1,000 °C for 60, 120, 180, and 240 minutes [13]. Glass-ceramics is used as a coating material for AISI 1040 using the plasma spray technique. The use of the plasma spray method aims to form crystalline oxide-based ceramics suitable for glass formation. The formation of amorphous glass structures is required to make glass-ceramic before crystallization heat treatment. From the DSC test, it is known that the glass transition temperature (Tg) is in an endothermic condition of around 804 oC and two exothermic peaks at 841 °C and 880 °C indicate crystal formation. The appearance of two crystallization peaks on the DSC curve implies that are two different crystal phases were formed during the heat treatment. From the XRD test, it was found that the heat treatment was 800, 900, and 1,000 °C for 2 hours to form a crystalline phase of augite [(CaFeMg) -SiO₃], aluminian-diopside $[Ca(Mg,Al) (Si,Al)_2O_6]$, and diopside $[Ca(Mg_{0.15}Fe_{0.85}) (SiO_3)_2]$. This diopside-augite phase provides superior wear resistance and chemical resistance. The presence of Fe oxidation explained the glassceramics made of basalt rocks do not require a nucleant agent. Fe oxidized to Fe₃O₄, which acts as a nucleating agent and a site for crystal growth. The X-Ray Defragment analysis showed that the higher the crystallization temperature caused, the higher the diopside-augite peak. The heat treatment temperature leads to the formation of a large number of crystal phases in the glass.

The use of glass-ceramic basalt as a reinforcing filler in HAp composites against the possible dangers of use in the human body has been carried out in several studies on the safety and resistance of the body to implanted artificial materials. Even the use of basalt in the medical world has been widely used as a traded material. Service-disabled veteran-owned small business (SDVOSB) produces advanced materials. One of which is basalt. States that basalt products do not cause toxic reactions to water or air are not flammable and explosive. When in contact with chemicals, basalt does not produce chemical

reactions that can damage health and the environment [14]. The physical and chemical stability of powdered basalt (BS) to the biological environment is complete. In this research, composites from HAp powder add 5 and 10% wt of basalt to HAp are safe. The powder is then stirred and pressed, and then the sintering process is carried out. The selected sintering temperatures are 700, 900, and 1,200 °C.

The biological liquid environment was 0.9% NaCl solution at pH 6.7; Ringer's solution (NaCl; and KCl; and CaCl₂); Ringer – Locke's solution (NaCl; NaHCO₃CaCl₂; KCl; and glucose). By increasing the BS content by up to 10% and the anneal temperature to 900 °C, the X-phase lines which are part of the BS become clearer. The interaction of the HAp composite system with 5 and 10% BS was almost the same. It has been shown that the HAp + 10% BS at sinter temperature 900 oC composite system is a promising material for reconstructive surgery, given its strength properties. The hardness of 0.86 GPa Hv; modulus of elasticity 23.7 GPa, close to natural bone properties. From these studies, that BS is safe for the living environment of organisms [15]. The research about physical and mechanical tests of basalt powder reinforced HAp composites showed that the addition of 5% and 10% basalt powder as a filler increased the physical and mechanical properties of HAp products. At low temperatures, the β-TCP phase is formed. The β -TCP phase builder is considered to be more biocompatible than the α -TCP phase. The possibility of adjusting the HAP - β-TCP ratio is very promising for producing materials with bioresorbing properties. The highest compressive strength that the HAp-BS composite can accept was obtained from the addition of 5% basalt to HAp, while 10% basalt strength decreased [16]. The manufacture and development of glass-ceramic materials from raw materials can improve mechanical and physical properties. Besides, this method is a significant segment of the story of the modern world [15,16].

1.3. Hydroxiapatite (HAp)

This time, significant progress has been made in the use of dental implants to replace missing teeth and damage. Calcium phosphate-associated hydroxyapatite (HAp) is the primary inorganic material in human teeth. The natural components of teeth have a comparable chemical composition and HAp properties. HAp has the potential to be used for many dental applications due to its high biocompatibility.

Hydroxyapatite (HAp) with the chemical formula $Ca_{10}(PO_4)_6(OH)_2$ is a mineral that occurs naturally in the inorganic components of human bones and teeth [17]. The constituent elements of HAp are mainly calcium and phosphorus, with the stoichiometric ratio of calcium to phosphorus is 1.667. In the synthesis of HAp, a sufficiently high source of calcium is required. Several materials can be used to make HAp, such as beef bone [18], eggshell [19], shells [20], limestone [21], and others. Of the several main ingredients, limestone is the largest source of calcium. Limestone is an inorganic mineral with calcium as the main constituent. The calcium carbonate (CaCO₃) content in limestone is around 95%. Calcium is obtained by purifying calcium carbonate. Therefore, limestone has many direct applications in various applications such as clinical, medical, biomaterial development and is suitable as a material in the manufacture of HAp. The structure of HAp consists of calcium, phosphorus, and hydroxyl ions $Ca_{10}(PO_4)_6(OH)_2$. It's often used as a substitute for bone mineral and dental tissue because of the chemical content that it has in common so that HAp can bind chemically with human bones and teeth [22]. About 65% of the mineral fraction in human bones consists of hydroxyapatite. HAp has been widely used to repair, fill, augment, and reconstruct damaged bone and tooth tissue as well as soft tissue [23].

Pure HAP cannot be used as an implant in load-bearing applications because of its highly brittle nature. Metal implants must also be coated to obtain biocompatibility properties with the local tissue environment. Therefore, coating metal surfaces with biocompatible materials such as HAp in dentistry is very promising. Many studies are carried out about the HAP coating of substantially load-bearing implants. A screw implant used in the maxillary anterior and posterior mandibula with a depth of more than 10 mm is recommended with HAp resurfacing. HAp coating is also recommended for the less dense cortical layer and spongiosis. HAp-coated cylindrical implants are recommended in the posterior maxilla or where the cortical layer is skinny with low density [24]. HAP coating on metal surfaces offers advantages in mechanical properties; it does not affect the load-bearing capacity due to the low density

IOP Publishing

and the biocompatible texture. CP titanium and HAP-coated titanium have observed that the HAP-coated system develops five to eight times [25].

1.4. Hydroxiapatite (HAp) Based Limstone

Hydroxyapatite can be synthesized in various ways, including the wet method and dry method. There are three types of wet methods, namely the method of precipitation, hydrothermal, and hydrolysis. The damp method is commonly used for HAp synthesis because it is economical and straightforward. Also, the HAp crystals formed are easily regulated in composition and physical properties.

Another advantage, the byproduct of its synthesis is water, so the possibility of contamination during processing is very low [26]. Experiments on the manufacture of HAp from limestone in Lampung Province have been started in the last few years. The experiment with making HAp from the limestone of Mount Branti using a mechanochemical method done by smoothing limestone in a ball mill machine with various grinding time and sintering process at 600 °C for 2 hours for all samples.

The following procedure is mixing 5 grams of limestone powder after sintering with 5.34 grams of Na₂HPO₄, plus 10 ml of ethanol and stirring on a ball mill machine. In the last process, the sample is dried using an oven at 80 °C for 17 hours. Furthermore, the samples were tested for XRD, FTIR, and whiteness. The test results show that the highest degree of the white color is obtained from Mount Branti limestone, namely 85.7%, and the hardness obtained is 13.60 HV [27].

The effect of temperature and sintering time of limestone from Bandar Lampung on HAp characterization has also been studied. The highest temperature and the longest sintering time make the hardness of HAp increased. Xrd diffraction shows the same pattern as commercial HAp. However, the Ca / P ratio is still greater than 1.67 [28]. As an implant material, HAp has weak mechanical properties. Due to its low mechanical properties but bioresorbable properties, HAp is often used as a coating. For example, porous tantalum coating using HAp through the plasma spray method [29].

To obtain superior mechanical properties, HAp is usually combined with other materials to form a composite. The addition of 20% of silica increase the hardness of HAp 2 times compared to without the addition of silica [30]. HAp and polymer are combined to obtain a scaffolding product. The pectin extracted from the leaves of green grass jelly (Premna oblongifolia Merr) and hydroxyapatite (HA) as a scaffolding. The 3% Hap mixture with pectin was prepared.

The resulting scaffold had pore sizes ranging from 8.25 to 115 μ m while the resistant to loads of 0.03 to 0.15 MPa. The porosity of the scaffold made is 15.33 to 40.97%, while the density is 0.69 to 1.02 g/cm³ [31]. The use of HAp made from branti limestone in HAp - PLA composites also have been done. The production of HAp begins with an extraction process which is then continued with the hydroxyapatite synthesis stage at a temperature of 1,000 °C. The method of makes composites with the addition of PLA during the heating process. The results show the Ca / P ratio is 1.63, still below 1.67, which indicates that this process is still less than perfect [32].

2. The Potential Limestone and Basalt from Lampung Province

Limestone as the primary material for making HAp is often finding in Lampung Province. This limestone is mainly located on limestone hills which are mined by the community and industry. In the West Lampung area (Lemong District), there are hypothetical limestone resources of 20 million tonnes [33].

Tanggamus Regency is scattered in the Batu Mountain Block area with 45 million tonnes of limestone reserves. In Hilian Baji Block inferred 151 million tons, Cempaka Block 18 million tons [34], Pesawaran District, Tegineneng, and Teluk Pandan [35]. South Lampung district in the Gunung Branti area [32], Natar and others. Bandar Lampung district in the Bukit Sukamenanti area [36].

Complete data on basalt reserves in Indonesia are not yet available, only in several areas that have been researched. There are at least 12,036 million tons of basalt rock spread across Sumatra Island (1,310 million tons), Java (546 million tons), Kalimantan Island (4,138 million tons), Sulawesi (6,042 million tons) [37].

On the island of Sumatra, basalt which is a volcanic product, is often found in the Sipongi area (Mandailing Natal, North Sumatra), Silungkang (Sawahlunto, West Sumatra) [38]. According to the geological agency of the Ministry of Energy and Mineral Resources, basalt can be found in East Lampung, in the areas of district Sukadana, Mataram Baru, Bumi Agung, Marga Tiga, Jabung, and Labuhan Maringgai. Basalt resources in Lampung Province are estimated at more than 18 million tons. In the Sukadana district, basalt in the form of a lava flow, solid dark gray-black, the top contains many gas holes, locally has xenolith in the form of gas perforated basalt (vesicular), undergoes weathering, peels onions [39].

It is necessary to develop research from basalt and limestone as a material for glass-ceramics and Hydroxyapatite. The potential local utilization as a source of dental implant material will provide support for the independence of a nation in the welfare of its community.

3. Conclusions

Lampung Province has potential natural resources that can be used as dental implant materials. The bioceramic materials most commonly used as dental implant materials are glass-ceramics and hydroxyapatite (HAp). glass-ceramics material. Basalt stone is a material that can be used as a glass-ceramics material. The basalt rock in Lampung Province is found in the Sukadana area and several other places. The potential of natural resources originating from basalt rock needs attention because its current use is only used as building stone. In contrast, the rock has tremendous benefits in the field of dental implants. Limestone has been mined by many companies and local communities in Lampung. Several companies use this limestone as an ingredient in cement and agricultural lime. The use of limestone as a HAp material is still very limited in research. And until now, the investigation has not reached maximum results.

Acknowledgement

This study is supported by BLU Universitas Lampung under the scheme of Penelitian Terapan 2021. YH is supported (in some part of this study) by the internal grant of LIPI Tanjung Bintang Lampung, Research Unit Mineral Processing.

References

- [1] Meffert R M, Langer B, Fritz M E 1992 Journal of periodontology. 63 859-870.
- [2] Přikrylová J, Procházková J, Podzimek Š 2019 *BioMed research international*. 2519205
- [3] Fitriani C Y, Wibawa A 2019 Insisiva Dent. J.: Majalah Kedokteran Gigi Insisiva. 8 53-58.
- [4] Jayaswal G P, Dange S P, Khalikar A N 2010 *The J. of Indian Prosthodontic Soc.***10** 8-12.
- [5] Hench L L 1991 J. of the american cer. Soc. 74 1487-1510.
- [6] Heness G, Ben-Nissan B 2004 *Materials forum* **27** 104 114
- [7] Yamamuro T 1990 *Handbook of Bioactive Ceramics* (Florida: CRC Press Boca Ranton)
- [8] Patel N, Piyush G A 2012 Int. J. Emerging Tech. Adv. Eng. 2 2250-2459.
- [9] Kokubo T, Soga W, Kato A 1991 J. Ceramic. Soc. 1991 21 500-518
- [10] Kogan F, Nikitina O 1994 Perspect. 102 205–206.
- [11] Mcconnell E, Kamstrup O, Musselman R, Hesterberg T, Chevalier J, Miller W, Thevenas P 1994 Toxicol 6 571–614.
- [12] Matovic B, Boskovic S, Logar M 2003 J. Srb. Chem. Soc 68 505-510.
- [13] Yilmaz S, Bayrak G, Sen S, Sen 2006 Materials 27 1092–1096.
- [14] Sdvosb Https://Www.Reade.Com/Products/Trap-Rock-Basalt-Powder-Fiber
- Boshytska N V, Fedorenko Y O, Rekos A O, Kaplunenko N V 2017 Powder Metall. Met. Ceram. 55, 574–579.
- [16] Kaplunenko N V, Ulyanchych N V and Klipov V D 2016 Powder Metallurgy and Metal Ceramics

IOP Conf. Series: Materials Science and Engineering

IOP Publishing

55 306-311.

- [17] Kehoe S 2008 Optimization Of Hydroxyapatite (Hap) For Orthopedic Application Via The Chemical Precipitation Technique (Dublin City University).
- [18] Warastuti Y, Budianto E, Darmawan 2014 J. Sains Mater. Indonesia. 16, 83-90.
- [19] Mozartha M, Praziandithe M, Sulistiawati 2015 B-Dent 2 75-81.
- [20] Khoirudin M 2015 Sintesis dan Karakterisasi Hidroksiapatit (HAp) dari Kulit Kerang Darah (Anadara Granosa) dengan Proses Hidrotermal *PhD Thesis*.
- [21] Margareta M A H, Fuad A, Ilmiawati S A, Wonorahardjo S 2015 J. Penelit. Fis. Dan Apl. 5 15-20.
- [22] Arboleda A, Franco M, Caicedo J, Goyes C 2016 Ing. Y Compet. 78 71–78.
- [23] Sirait M, Sinulingga K, Siregar N, Siregar RSD 2020 Journal Of Physics: Conference Series. 012058.
- [24] Ong J L, and Chan D C 2000 Critical Reviews[™] in Biomedical Engineering 28 (5&6).
- [25] Nasar A 2019 Applications of Nanocomposite Materials in Dentistry 145-160.
- [26] Yenti S R 2016 Sintesis Hidroksiapatit dari Limbah Tulang Sapi menggunakan Metode Presipitasi dengan Variasi Rasio Ca/P dan Konsentrasi H3PO4 *Doctoral dissertation*.
- [27] Priyanto A 2018 Pengaruh Sumber Batu Kapur Terhadap Kualitas Produk Hidroksiapatite Dengan Media Ethanol *Skripsi*.
- [28] Sukmana I, Hendriyanto A, Savetlana S and Tarkono 2018 AIP Conference Proceedings 1977 030039
- [29] Safuan N, Sukmana I, Kadir M R A and Noviana D 2014 Journal of Physics: Conference Series 495 012023
- [30] Afriani F, Evi J and Tiandho Y 2020 Journal of Engineering and Scientific Research 2 85-89.
- [31] Habibie S, Tristiyanti Y, Gustiono D, Harahap M E, Chalid S Y and Effendi D 2019 J.of Eng. & Sci. R 1 12-16
- [32] Asmoro A D Pengaruh Ukuran Serbuk Hydroxiapatite Berbahan Batu Kapur Lampung Terhadap Kekerasan Komposit Hydroxiapatite/Polylatic Acid Sebagai Pengisi Tulang (Bone Filler) *Thesis*.
- [33] Sukmawardany R S, Latif N A, Sutisna T, Endang R I and Logam S D M N 2016 *Iventarisasi* dan Evaluasi Sumber Daya Mineral Di Daerah Kabupaten Lampung Barat dan Tanggamus -Provinsi Lampung (ESDM Lampung).
- [34] Zulfikar, Corry K, Martua R and Reza M D 2017 Eksplorasi Umum Batugamping di Kecamatan Pugung, Kabupaten Tanggamus, Provinsi Lampung (Bandung: Pusat Sumber Daya Mineral BatuBara dan Panas Bumi).
- [35] bppesawaran 2018 http://potensi.pesawarankab.go.id.
- [36] Naqiyya T 2019 Kajian Alih Fungsi Lahan Ruang Terbuka Hijau (RTH) Bukit Sukamenanti *Thesis*
- [37] Isnugroho K, Hendronursito Y, Candra B D 2018 *Materials Science And Engineering* (Indonesia: IOP Conf. Series).
- [38] Zulkarnain2001 J. Teknology Minerals 8 37–52.
- [39] Kusdarto S, Sukmawan S, Sutandi A S 2006 Inventarisasi Dan Evaluasi Bahan Galian Non Logam Di Kabupaten Lampung Tengah Dan Lampung Timur, Provinsi Lampung. (Lampung: Badan Geol. Kementeri. Energi Dan Sumber Daya Miner).