#### **PAPER • OPEN ACCESS**

# The 1st International Conference on Advanced Engineering and Technology

To cite this article: 2019 IOP Conf. Ser.: Mater. Sci. Eng. 462 011001

View the <u>article online</u> for updates and enhancements.

### **Preface**

It is my great honor, and pleasure, to welcome you, in the name of the Adhi Tama Institute of Technology Surabaya, on the occasion of the 1<sup>st</sup> International Conference on Advanced Engineering and Technology (ICATECH 2018) held in Surabaya, Indonesia, September 29, 2018.

This seminar is the first international seminar which has the main purpose to bring researchers and academicians to share their knowledge and experience in Engineering, Design, Information System and Technology area. The conference serves as an excellent opportunity to meet each other and to exchange ideas with theme, Multidisciplinary Approach towards Sustainable Technology and Industry.

This proceeding contains selection papers from graduate students, faculty members, researchers, and academia from various universities and research institutions, and also professional associations and other related organization in infrastructure area. The selected papers are selected based on the paper quality and the relevancy to the theme.

A total of 52 manuscripts are selected to be submitted in IOP Conference Series: Materials Science and Engineering and to be presented in ICATECH 2018 seminar. Our deepest gratitude to all of our speakers, participants and contributors who have given the ICATECH 2018 their generous supports. Also to all the reviewers who helped us managing the papers so that all the manuscripts are well written. Many thanks are due to all our Organizing Committee members for their dedication and continuous efforts and hard work in preparing and organizing the seminar. We would like also to thank to all members of the Steering Committee, Scientific Committee and our distinguished international board of reviewers for all their support and advice.

Dr. Syamsuri, Adhi Tama Institute of Technology Surabaya On behalf of ICATECH 2018 Organizing Committee September 28, 2018

Published under licence by IOP Publishing Ltd

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.

• NOTICE: Access in China: Some users in China are being blocked by IOP's security software. Please contact china@ioppublishing.org

### Table of contents

#### Volume 462

#### 2019

◆ Previous issue Next issue ▶

The 1st International Conference on Advanced Engineering and Technology 29 September 2018, Surabaya, Indonesia

Accepted papers received: 14 November 2018

Published online: 08 January 2019

View all abstracts

Preface			
OPEN ACCESS			011001
The 1st Internatio	nal Conference on	Advanced Engineering and Technology	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			011002
Peer review state	ment		
♣ View abstract	View article	PDF	
Papers			
OPEN ACCESS			012001
Study and Simula	ntion of A Solar Syst	tem for Drying Purpose in Rwanda	
P D Uwitije, R Hanto	oro, M Y Nasri and G	Nugroho	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012002
Quality Control of	Cigarettes Packagi	ng using Convolutional Neural Network	
A Nazar, M N P Nur	wiyadi, M Syai'in, A K	Khumaidi, R Y Adhitya, N Rinanto, M K Hasin and H A Widodo	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012003

Stabilized Soil L L Lestari, R A A Soemitro, M Hattab, J J Ekaputri and D D Warnana 🄼 PDF View article ◆ View abstract OPEN ACCESS 012004 Micro-Structural Characterization of the bond strength capacity of adhesive material in the alternative of cold-formed steel frame system I Komara, E Wahyuni, P Suprobo and K Taşkin View article PDF **+** View abstract OPEN ACCESS 012005 Analysis of Location Tracker Devices (GPS Microcontroller STM 32) on The Position of Solar-powered Electric Bicycles Syamsuri, H S Maulana and D Fachrudin View article 🔁 PDF **+** View abstract OPEN ACCESS 012006 The Production of Activated Carbon from Indonesian Mangrove Charcoal A Budianto, E Kusdarini, S S W Effendi and M Aziz **+** View abstract View article OPEN ACCESS 012007 Formulating a Plan Model for Controlling Water Pollution in Kali Surabaya Based on Obedience Analysis of IPLC Implementation Yulfiah View article PDF ◆ View abstract OPEN ACCESS 012008 The Configuration of Engine-Sail Catamaran Fishing Vessel P I Santosa View article 🄁 PDF OPEN ACCESS 012009 Identification of Flip Folder Model on Folding Machine W S Pambudi, E A Zuliari, R A Firmansyah, Y A Prabowo and A Syaifurrizal **+** View abstract View article PDF OPEN ACCESS 012010 Mooring Experimental Study of Motion Response for Pendulum Wave Energy Converters IS Arief, IK AP Utama, R Hantoro, J Prananda, TR Arvisa and RF Kusuma + View abstract View article 🔼 PDF

Assessment to Mechanical Material Properties of Natural and Metakaolin based Geopolymer

& Observe Algorithm			
H A Sujono, Ariadi, R Sulis	styowati and H	Suryoatmojo	
+ View abstract	View article	PDF	
OPEN ACCESS			012012
Normalising of 316L Sta V A Setyowati, Suheni, E V		using Temperature and Holding Time Variations	
	View article	PDF	
OPEN ACCESS			012013
Design Steering System Pressure and Electrical	with Indeper	ndent Front Wheel Drive of The Hybrid Vehicle-Air	
B Setyono, D A Patriawan,	, A W Putra, H I	rawan and E A Zuliari	
<b>+</b> View abstract ■ v	View article	PDF	
OPEN ACCESS			012014
	Under a Com	plex Geotechnical Condition - A Case Study	
OOLU ' IDAMB I'			
G S Utami and B A M Bali			
	View article	PDF	
+ View abstract  OPEN ACCESS			012015
+ View abstract  OPEN ACCESS		PDF  posite Polymer Strengthened with Rice Husk	012015
→ View abstract  OPEN ACCESS  Asbestos-free Brake Par  Powder	d Using Comp	oosite Polymer Strengthened with Rice Husk I Syafi'i and A A G A D Adhyaksa	012015
Powder  W E Primaningtyas, R R Sa	d Using Comp	posite Polymer Strengthened with Rice Husk	012015
The View abstract  OPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sa	d Using Comp	oosite Polymer Strengthened with Rice Husk I Syafi'i and A A G A D Adhyaksa	012015
Powder W E Primaningtyas, R R Sa  View abstract	d Using Comp akura, Suheni, View article	oosite Polymer Strengthened with Rice Husk I Syafi'i and A A G A D Adhyaksa	
Powder W E Primaningtyas, R R Sa View abstract  OPEN ACCESS  Asbestos-free Brake Par Powder W E Primaningtyas, R R Sa View abstract	d Using Comp akura, Suheni, View article Robot Based (	oosite Polymer Strengthened with Rice Husk I Syafi'i and A A G A D Adhyaksa PDF	
POWDEN ACCESS  Asbestos-free Brake Par Powder  W E Primaningtyas, R R Sa + View abstract  OPEN ACCESS  Design of Wheelchairs F Syahri Muharom, Tukadi,	d Using Comp akura, Suheni, View article Robot Based (	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa  PDF  On ATmega 128 to People with Physical Disability	
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs F Syahri Muharom, Tukadi, View abstract	d Using Comp akura, Suheni, View article Robot Based o Tjahja Odinanto View article	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa  PDF  On ATmega 128 to People with Physical Disability  o, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF	
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs F Syahri Muharom, Tukadi, F View abstract  OPEN ACCESS  Feature Extraction Shape	d Using Comp akura, Suheni, View article Robot Based o Tjahja Odinant View article	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa PDF  On ATmega 128 to People with Physical Disability On, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF  Description of the Strengthened with Rice Husk  Description of the Strengthened wi	012016
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs From Syahri Muharom, Tukadi, View abstract  OPEN ACCESS  Feature Extraction Shape H Nugroho, W Widodo, R From Access	d Using Comp akura, Suheni, View article Robot Based o Tjahja Odinant View article	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa PDF  On ATmega 128 to People with Physical Disability On, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF  Description of the Strengthened with Rice Husk  Description of the Strengthened wi	012016
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs From Syahri Muharom, Tukadi, View abstract  OPEN ACCESS  Feature Extraction Shape H Nugroho, W Widodo, R From Access	d Using Compakura, Suheni, View article Robot Based of Tjahja Odinanto View article De Kawi Numb	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa PDF  On ATmega 128 to People with Physical Disability O, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF  Derivative PDF  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative Polymer Polymer Strengthened with Rice Husk  Derivative	012016
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs From Syahri Muharom, Tukadi, View abstract  OPEN ACCESS  Feature Extraction Shape H Nugroho, W Widodo, R From View abstract  OPEN ACCESS  OPEN ACCESS	d Using Compakura, Suheni, View article Robot Based of Tjahja Odinanto View article De Kawi Numbot Hapsari and I View article	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa PDF  On ATmega 128 to People with Physical Disability O, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF  Derivative PDF  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative PDF  Derivative Polymer Strengthened with Rice Husk  Derivative Polymer Polymer Strengthened with Rice Husk  Derivative	012016
POPEN ACCESS  Asbestos-free Brake Pare Powder  W E Primaningtyas, R R Sare View abstract  OPEN ACCESS  Design of Wheelchairs F Syahri Muharom, Tukadi, View abstract  OPEN ACCESS  Feature Extraction Shap H Nugroho, W Widodo, R R View abstract  OPEN ACCESS  Automatic Identification Using Geometric Feature	d Using Compakura, Suheni, View article  Robot Based of Tjahja Odinanto View article  Me Kawi Numbor View article  Tof Acute Lympes	Dosite Polymer Strengthened with Rice Husk  I Syafi'i and A A G A D Adhyaksa  PDF  On ATmega128 to People with Physical Disability  On, Syadidatul Fahmiah and Diana Putri Permata Siwi PDF  Ders and Java Images Using The Zernike Moment  L A Hermanto PDF	012016

The Effect of Coal Powder Addition to Asphalt Concrete - Wearing Course (AC-WC) Mixture to Increase Road Surface Hardness Quality

K H Putra, M Firdausi and M Rubbyanto	
+ View abstract	
OPEN ACCESS	012027
Experimental Study of The Performance Characteristic an Induced Draft Cooling Tower with Variates Fillings	
E Novianarenti, G Setyono and A G Safitra	
<b>+</b> View abstract       ▼ View article       PDF	
OPEN ACCESS	012028
Prototype of the Monitoring System and Prevention of River Water Pollution Based on Android	
R Sulistyowati, A Suryowinoto, A Fahruzi and M Faisal	
<b>+</b> View abstract       ▼ PDF	
OPEN ACCESS	012029
A Comparative Study of Single-Tuned Filter and Detuned Reactor for Improve Power Quality in Microgrid	
F A Santoso, M Syai'in and A S Setiyoko	
<b>+</b> View abstract       ▼ PDF	
OPEN ACCESS	012030
Atrium Form and Thermal Performance of Middle-Rise Wide Span Building in Tropics	
D P E Laksmiyanti and R P Salisnanda	
<b>+</b> View abstract       ▼ PDF	
OPEN ACCESS	012031
The Application of Adaptive Concept Form of Tissue Culture Laboratory Building in Black Orchid Research and Development Center in Samarinda	
R Fajarini, I Ratniarsih and Sukarnen	
<b>+</b> View abstract       ▼ PDF	
OPEN ACCESS	012032
The Use of Co-solvent for Insitu Transesterification of Microalgae with Base Catalyst under Microwave Irradiation	
U Kalsum, A Roesyadi and M Mahfud	
+ View abstract   View article   PDF	
OPEN ACCESS	012033
Application of Electrocoagulation Methods to Reduce BOD and COD Content in The Soft Drink Industry's Wastewater with Addition Bittern	
S Julaika, A P Dewi and U H Cintia  + View abstract    PDF	
■ VICW ADSUACE  =   VICW ALUCIC   /~   FDF	

OPEN ACCESS			012034
		ct on Acid and Peroxide Numbers in Bulk Frying Oil	
	D R Zuchrillah and I I		
◆ View abstract	View article	PDF	
OPEN ACCESS			012035
Image Compressi	ion and Encryption	Using DCT and Gaussian Map	
W M Rahmawati ar	nd F Liantoni		
<b>+</b> View abstract	View article	PDF	
OPEN ACCESS			012036
	nsportation Models e Fishpond Manag	s for Multi-item Single-Supplier through Purchasing er	
Nur Rahmawati, Ika	a Widya Ardhyani and	d Sinta Dewi	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012037
		lation distance and thickness of soft soil layer for e of consolidation at Gunung Anyar, Surabaya	
M K Wardani and N	laufan		
<b>+</b> View abstract	View article	PDF	
OPEN ACCESS			012038
	e and Temperature 3 Grade B Carbon	on Erosion Corrosion Rate of Crude Palm Oil Steel Material	
Budi Prasojo, Hend	lri Budi Kurniyanto, R	R Tarikh Azis, Subagio So'im and Asfiem Rahmat Haqin	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012039
The Influence of t Engine: An Experi		ape on the Performance of a Single Cylinder Diesel	
D Khusna, A Susilo	, Sudarto and A Suha	aryanto	
<b>+</b> View abstract	View article	PDF	
OPEN ACCESS			012040
Numeric Simulati Exhaust Gas Emis		/arying Velocities on Catalytic Converter and	
Suheni, R Sunoko,	S Wahyudi and A S L	eksono	
<b>◆</b> View abstract	View article	PDF	
OPEN ACCESS			012041
Risk Analysis of M B A Aziz, L Handok		mplaints with Rula Method in Chemical Company	
<b>+</b> View abstract	View article	PDF	

OPEN ACCESS 012042 An Analysis of Lead (Pb) Levels in the Urine of Gas Station Operators Based on Individual Characteristics (A Case Study at Kali Rungkut and Panjang Jiwo Gas Station Surabaya) J Caroline, S Choiriyah and G A Cristata PDF **+** View abstract View article **OPEN ACCESS** 012043 An Analysis of Concrete Test Weight with Different Water Cement Factors Using Histogram in Quality Management S Choiriyah and J Caroline View article 🄁 PDF **+** View abstract OPEN ACCESS 012044 Implementation IMO Regulation of Ballast Water Management at Inaport 2<sup>nd</sup> Jakarta Based Environmental Risk Assessment Minto Basuki, Lukmandono and Maria Margareta Zau Beu **+** View abstract View article PDF OPEN ACCESS 012045 Pile Foundation Analysis on High – Rise Building using Finite Element-Spring Method on Sandy Clay Soil D K Fitriyah, J Propika, L L Lestari, H Istiono, D Pertiwi and R Sekartadji **+** View abstract View article PDF **OPEN ACCESS** 012046 Characteristics of Flat-Wall Impinging Spray Flame and Its Heat Transfer under Small Diesel Engine-Like Condition. 3th Report: Effect of Oxygen Concentration R Mahmud, T Kurisu, K Nishida, Y Ogata and O Akgol View article PDF + View abstract OPEN ACCESS 012047 Pico-hydro as A Renewable Energy: Local Natural Resources and Equipment Availability in Efforts to Generate Electricity A Khomsah, Sudjito, Wijono and A S Laksono **+** View abstract View article 🄁 PDF OPEN ACCESS 012048 Design And Simulation Of Electric Center Distribution Panel Based On Photovoltaic System T Wati, A Sahrin, T Suheta and I Masfufiah **+** View abstract View article 🔼 PDF **OPEN ACCESS** 012049

Lukmandono, N L F	<sup>,</sup> Hariastuti, Suparto	and DTSaputra	
◆ View abstract	View article	PDF	
OPEN ACCESS			012050
Plastic debris in s	ediments from the	east coast of Surabaya	
A C Ni'am, S J You,	Y F Wang and J J Jiar	ng	
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012051
Policy Implication City, Indonesia	For Economic Loss	ses Reduction Due To Earthquake Disaster In Ban	tul
M F N Aulady and T	Fujimi		
<b>→</b> View abstract	View article	PDF	
OPEN ACCESS			012052
The Development Indonesia	of LIDI: A Web-Bas	sed Car Rent Marketplace Application in Sidoarjo,	
N F Rozi, M Ruswia	nsari, A Rachman, S	R Wardhana and L Istiyanto	
<b>→</b> View abstract	View article	PDF	
JOURNAL LINKS			
Journal home			
Information for organiz	zers		
Information for authors	S		
Search for published p	proceedings		
Contact us			
Reprint services from (	Curran Associates		

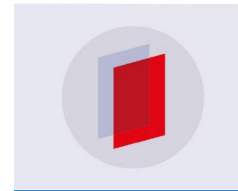
Implementation of Waste Reduction at Operational Division with Lean Manufacturing Concept

#### **PAPER • OPEN ACCESS**

## High-Performance Computing (HPC) design to improve the quality of Introduction of Parallel Computing lectures

To cite this article: E Alfianto et al 2019 IOP Conf. Ser.: Mater. Sci. Eng. 462 012020

View the <u>article online</u> for updates and enhancements.



### IOP ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

## High-Performance Computing (HPC) design to improve the quality of Introduction of Parallel Computing lectures

#### E Alfianto<sup>1</sup>, A Sa'diyah<sup>2</sup>, F Rusydi<sup>3</sup>, I Puspitasari<sup>4</sup>,

- <sup>1</sup> Dep. of Computer System, Institut Teknologi Adhi Tama Surabaya, Jl Arif Rachman Hakim 100, Surabaya, Indonesia. 60111
- <sup>2</sup> Dep. Of Marine engineering, Politeknik Perkapalan Negeri Surabaya, Jl Jalan Teknik Kimia, Kampus ITS-Sukolilo, Surabaya, Indonesia, 60117
- <sup>3</sup> Theoretical Physics Research Group, Dep. of Physics, Fac. of Science and Technology, Airlangga University, Jl. Mulyorejo, Surabaya, Indonesia 60115
- <sup>4</sup> Dep. of the information system, Fac. of Science and Technology, Airlangga University, Jl. Mulyorejo, Surabaya, Indonesia 60115

Email: enggar@itats.ac.id

**Abstract**. High-Performance Computing (HPC) has been created to improve the quality of *Pengantar Komputasi* Parallel lectures. HPC consists of two PCs with AMD Ryzen 7 processor connected by high-speed LAN. HPC is used to solve problems that students can't practice Parallel Computing because the computer used is not adequate. So it takes a machine that can used together that has many processors, so the problems encountered are resolved. The results obtained, participants can use more than four processors to solve tree problems directly.

#### 1. Introduction

The research on Course Introduction to *Pengantar Komputasi* Parallel is a new course in the Department of Computer Systems, ITATS. These courses discuss how to use multiple processors on a PC for simultaneous use. The contents of the route start from the history of processor development, to how to use multiple processors simultaneously. Participants are generally college students who have learned to code using code using C language, so the programming language used in this course using the C language

Participants of this lecture, have a different laptop. The number of processors used they can classify into two. Laptop has two processors and it has more than two processors. It is a problem because there are students who cannot practice programming using more than two processors. So that learning becomes obstructed. Therefore, it takes a solution so that all students can follow the lecture well with support facilities.

From the problems that exist, we try to find a solution that can solve the problem. Namely using a computer that has some processors more than 4, so that one class can use it with the same specifications. However, if it realized by buying some computers for each student, then the funds needed are substantial.

Another solution is to utilize a multi-user PC that can share simultaneously. The alternative is to use Computer-Cluster. With the computer-cluster is expected to be a solution to solving the implementation of numerical computing courses. Computational method and Implementation.

Published under licence by IOP Publishing Ltd

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.

#### 2. Related Work

#### 2.1. Processor Development

The processor is one of the fastest growing electronic components. The first processor was released by Intel in 1971, with the name of a 4004 microprocessor, used as the brain for the Bascom counter machine. This chip is the starting point of the development of current generation processors, in that same year (1971) called the era of integrated electronics (Era of Integrated Electronics) [1].

Development issues the next processor is at increased speed [1]. Evident from the next generation processor raises the speed only. In 1985, the 32-bit processor was first launched by Intel with the name of Intel 30386. In the same year, AMD made a similar processor. The birth of this processor supports the early of Windows operating system that has helped the multitasking process. Since then the competition between Intel and AMD began to tighten [2].

In 1997, Intel created the Pentium MMX (P55C) which is an early generation of Intel Pentium. In the same year, AMD built AMD K6 which is a rival of the Pentium MMX. Pentium generation continues to perfect itself until born a processor with many cores. Currently, Intel has created Intel core i7 generation to 8, and answered with AMD is also issued AMD Ryzen 7 that its performance is almost the same as Intel core i7 [3].

#### 2.2. Development of Cluster-Computers

Linux users in the 1960s first introduced Cluster-Computer. In that era, Cluster-Computers utilise a second-hand computer which is then coupled with a LAN so that it can work together. The purpose of cluster making is that the performance of used computers can increase. Increased production is needed to meet the increasingly complex calculation requirements [1] [4].

Computer Performance-Cluster obeys Amdahl's law, which was formulated by Gene Amdahl of IBM who published his writings in 1967. Datapoint Corporation commercially commenced the use of Computer-Cluster in 1977 [4].

To date, computer clusters have widely developed. The development followed by the development of communities that participate in developing this Computer-Cluster. From that formed, was born Rock Cluster, Open HPC, Beowulf and so forth [5].

#### 2.3. Development of parallel computing research

Parallel computing usually utilizes Message Passing Interface (MPI) as a means to run programs in parallel. MPI built by a consortium consisting of several elements, Education, Industry and several developers [6]. Although MPI does not use IEEE or ISO standards, MPI has used as an industry standard in parallel program writing [7] [8]. In this study, MPI used as the main engine in running parallel programming.

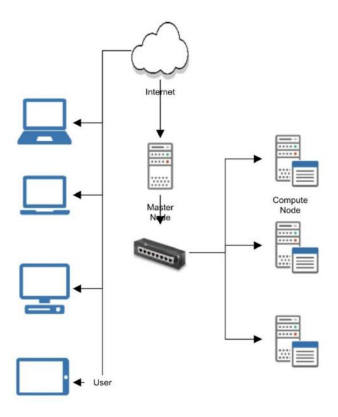


Figure 1. Cluster-Computer scheme

#### 3. Research Method

This research begins with the preparation of computer clusters which will be utilised to support the Parallel Computing lectures. The Cluster Setup is

- 1. Analyze the PC to used as a computer cluster
- 2. Installing the operating system used (Centos 7-x86-64-DVD-1804).
- 3. Filtering unnecessary services for numerical computing lectures.
- 4. Create a local repository (Centos 7-x86-64-Everything-1804.iso)
- 5. Build system environment for node installation with PXE.
- 6. Performing the Compute Node installation
- 7. Setting up the Master Node to enter the Compute Node without using a password.
- 8. MPI Installation.

The computer cluster has a master node, and three compute nodes (**Figure 1**), between the master node and the compute node connected by a hub switch. The master node directly related to the internet, so the master node can be accessed by various devices (Laptops, PCs, Tablets). To access Clusters using the SSH client that is on the user's device. So that it can be used to assign tasks to computers anytime [8][9].

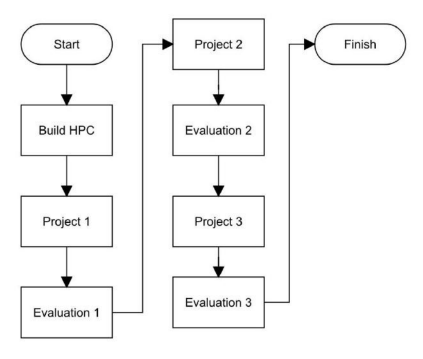


Figure 2. Flowchart of the research

The study continued with the introduction of the use of MPI in students. Then students are taught to run programs remotely using ssh. In a test, it was carried out by giving three projects which contained examples of cases in parallel programming. The flowchart is shown in **Figure 2**.

#### 4. Project

#### 4.1. Project 1

The first project that given was serial programming to find the root of the Gauss elimination method and the backward method. The matrix used is 100x100 with a random number generated by generating a random number. Students must record the program performance time.

#### 4.2. Project 2

The second project is to create a program by assigning tasks to each processor to do different jobs at the same time. So that at the same time, the program can work on various functions. The goal is for students to be able to define tasks for each processor.

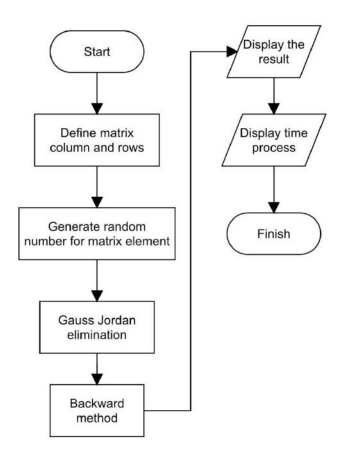


Figure 3. Flowchart of Project 2

#### 4.3. Project 3

The third project is to make a program based on the elimination of Gauss to find the value of xi with some 1000x1000 matrices. Programming is done using a parallel paradigm. Here, students are expected to be able to understand how its performance entirely. How useful algorithms divide processor tasks in parallel Algorithm.

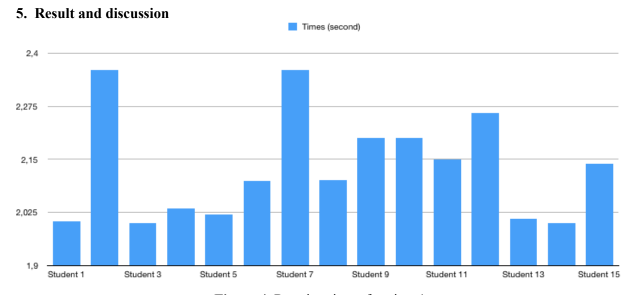


Figure 4. Running time of project 1

From the project, then the calculation time obtained by students to do the project. From the assignment given, students are free to do coding. Then, the program that has completed run in computer clusters. The results show in **Figure 4**.

#### 6. Conclusion

From this, it can conclude that computer clusters that are made to facilitate students in computer parallel introductory courses are a solution to answer existing problems. By using HPC, students can run parallel programs with more than 4 processors. So that they can understand how parallel computers performance works. One of these understandings obtained from the difference in time between parallel and serial. Other parameters can be seen with the student's score of 70% getting an A.

#### 7. References

- [1] Ahmad, Ashari, and Riasetiawan Mardhani. "High Performance Computing on Cluster and Multicore Architechture." *Telkomnika*, 2015: 1408-1413.
- [2] Sibaroni, Yuliant. "The Optimal High Performance Computing Infrastructure for Solving High Complexity Problem." *Telkomnika*, 2016: 1545
- [3] Zhang, Cuilian. "Parallel Program Design Based on MPI." *Computer Technology and Development 8*, 2006: 24
- [4] Carry, R, and Stevlana G Sasharina. "Comparison of C++ and Fortran 90 for Object-Oriented scientific programming." *Computer Physics Communications*, 1997: 20 36.
- [5] Ye, Yun, and D,A Bader. "GPUMemSort: A high performance graphics co-processors sorting algorithm for large scale in-memory data." *GSTF Journal on Computing (JoC)*, 2018: 1-2
- [6] Mergen, M. F., V. Uhlig, O., Krieger, and J. Xenidis. "Mergen, Mark F., et al. "Virtualization for high-performance computing." *ACM SIGOPS Operating Systems Review*, 2006: 8-11.
- [7] Alfianto, Enggar. "Implementasi Metode Teori Fungsional Kerapatan pada bahasa C untuk menemukan energi keadaan dasar berbagai atom." *Jurnal Arus Elektro Indonesia*, 2015: 1
- [8] Hsu, Chung-hsing, and Wu-chun Fen. "A power-aware run-time system for high-performance computing." *Proceedings of the 2005 ACM/IEEE conference on Supercomputing*. IEEE Computer Society, 2005.
- [9] Tang, Qinghui, Sandeep Kumar S. Gupta, and Georgios Varsamopoulos. "Energy-efficient thermal-aware task scheduling for homogeneous high-performance computing data centers: A cyber-physical approach." *IEEE Transactions on Parallel and Distributed Systems*, 2008: 1458-1472.

#### Acknowledgement

This calculation of this work supported by computer research facility of Computational Material Design laboratory, Institut Teknologi Bandung, Indonesia.