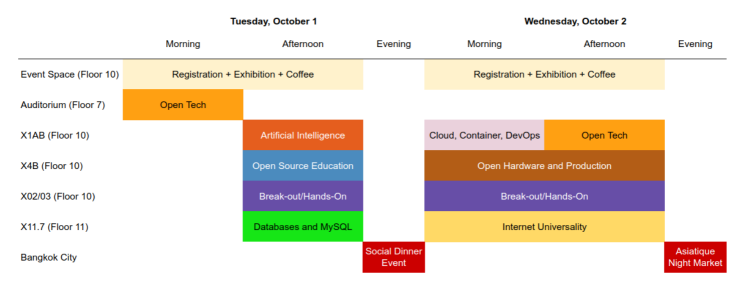


10:00 Marco A. Gutierrez (Spain)

10:30

Thailand 2019 - Schedule Roster



OpenTechSummit Thailand 2019 - Oct.1, Day 1

Conference Opening Day 1 / Track Open Tech in Auditorium (Floor 7)

9:00 Pac	chara Naripthaphan	Welcome (MC)	
and	hari Muqbil, CEO Zymple I OpenTechSummit anizer	Why software projects fail	Humans have been building bridges for thousands of years, we know how to conceive, design, plan and build them well. Computing is on the other hand is a relatively immature field, having existed for less than a century, but at the same time its practitioners have to take up tremendous responsibilities. In this talk I will discuss on how to increase the likelihood of a software project's success and how to communicate challenges effectively to non-technical people, such as your boss.
9:20 Pun NIA	n-arj Chairatana, Director	How NIA foster Technology Startups and the Open Source Community	NIA's mission is to support and develop Thailand's innovation system, in both the way of improvement and initiation to promote economic restricturing and competitive

NIA the Open Source Community improvement and initiation, to promote economic restructuring and competitive enhancement. During his talk, Pun-arj Chairatana will share how NIA enable Innovative Business Opportunities for Startups through Open Knowledge, Open Tech and Open Innovation Funding Mechanism.

25 Misske Ita (Japan) Senior — The importance of FOSS for sustainable — FOSS can play an important role as a practical instrument for development as its free as

9:35 Misako Ito (Japan) Senior
Advisor UNESCO
The importance of FOSS for sustainable development

The importance of FOSS for sustainable development

FOSS can play an important role as a practical instrument for development as its free and open aspirations make it a natural component of development efforts in the context of the Sustainable Development Goals (SDGs).

Sustainable Development Goals (SDGs).

9:45 Mario Behling (Germany), Collaboration in Open Tech as a Model for Founder FOSSASIA an Open Society, Entrepreneurship and Innovation

FOSSASIA Academy Selfguided Learning for Future Entrepreneurs with Open

Coffee Break

Technologies, Science Labs and Robots

10:10 KW Teng (Singapore)

Laser Cutter for STEM and Innovators

How can a Lasercutter benefit students in their STEM education and get them ready to be innovators and entrepreneurs? This is one goal we aim for with the Lasercraft cutter of Lionsforge. Designed from the the ground up to be reliable, user friendly and maintenance free the CraftLaser is a valuable ally to any crafter and a new source of revenue for entrepreneurs. How you use it and what you create with it is only limited by the imagination.

10:50 Dr. Putchong Uthayopas

Lesson learned from the building of a terascale AI server infrastructure

Building an AI service Infrastructure for a large number of researchers is a challenging task due to the complexity of system architecture, hardware and software co-design which need to match the diverse requirement of advanced users. This talk will share some lesson learned from setting up the ARES (AI Research and Education System) and Poseidon System at Kasetsart University. ARES system is a cluster of NVIDIA V100 GPU consists of 4 nodes servers connecting to a 100Gbps infrastructure. Poseidon is a DGX1 system consists of 8 V100GPU card that has a peak deep learning performance of 1 petaflop. The purpose of this system is to accelerate the deep learning and HPC research activities at Kasetsart University. The lesson learned from system design implementation will be present along with the challenges and solution used for both software and hardware. Currently, this system is up and running for a group of advanced users and will soon publicly open for

11:05 Tanat Tonguthaisri

Preparing for the Autonomous Vehicle Era
Autonomous vehicle (AV), a.k.a. robotic car, self-driving car, or driverless car has the capability of sensing its environment and moving with little or no human input, the AV is set to revolutionize the way humans travel. The benefits are countless, ranging from reducing road accidents, emissions, drunk driving, and assisting elderlies and the disabled. However, there are also risks and issues that need to be addressed. Questions of how it will be regulated and how it will be liable for accidents or criminal actions still remain unanswered. The government sector continues its attempts to answer these questions through various forms of testing in regulatory sandboxes and use cases. There are dozens of cities around the globe already hosting AV trials, including Singapore's Land Transit Authority (LTA)'s sandbox, as well as Chiba and Semboku cities in Japan. Join in the discussion on making

AVs a reality.

services at Kasetsart University.

11:25 tba	KX Knowledge Exchange for Innovation	Not only a Co-working Space, but The Knowledge Exchange is a vibrant community of knowledge sharing to help promote the development of knowledge and lead to build a strong business. นอกเหนือจากให้บริการ Co-working Space แล้ว KX: Knowledge Exchange ยังเป็นศูนย์รวมขององค์ความรู้และเป็นพื้นที่แห่งการแลกเปลี่ยนที่จะช่วยส่งเสริมการพัฒนาความรู้และก่ อให้เกิดการสร้างธุรกิจที่เข้มแข็ง ผ่านกลไกการแลกเปลี่ยนองค์ความรู้และนวัตกรรมโดยพันธมิตรจากภาคส่วนต่างๆ ประกอบด้วย ภาครัฐ ภาคการศึกษา และภาคอุตสาหกรรม เป็นต้น KX: Knowledge Exchange มีจุดมุ่งหมายหลักคือการกระตุ้นการสร้างสรรค์นวัตกรรม โดยมีบริการที่ครบวงจรทั้งพื้นที่ทำงาน องความรู้ และกิจกรรมงานสัมมนา และการให้คำปรึกษาแนะนำในด้านต่างๆ ซึ่งเป้าหมายในอนาคตจะมีอุปกรณ์เพื่อรองรับความคิดที่จะสร้างสรรค์นวัตกรรมใหม่ๆ เพื่อให้ได้ทดลองและต่อยอดไอเดียอย่างเป็นรูปธรรม เช่น เครื่องพิมพ์ 3D Printing เครื่องพิมพ์ CNC และเครื่องตัดเลเซอร์ เป็นต้น อีกทั้งยังมีทีมผู้เชี่ยวชาญจากมหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี คอยให้คำปรึกษาเกี่ยวกับธุรกิจทางด้านอิเล็กทรอนิกส์และนวัตกรรมต่างๆ อย่างเป็นมิตร
11:30 Panelists Mario Behling, CEO OpnTec (MC) Pornthep Chatpinyakoop, Director KMUTT Learning Square Misako Ito, UNESCO Pun-arj Chairatana, Director NIA (tbc)	Creating Opportunities through Open Technologies, Knowledge Sharing and a Sustainable Economy	
12:20 Mishari Muqbil	What's happening at OpenTechSummit Thailand	Tracks, exhibitions, break-out sessions, and activities at OpenTechSummit.
12:25 Open Tech Community	Group Photo	Let's get together for a group photo at the OpenTechSummit 2019 in Bangkok.
12:30	Exhibition Visit (Floor 10)	
13:00	Lunch Break (Floor 9, Cafeteria)	



ay 1 / Track Artifical Intelligen	ce in Room X1AB (Floor 10)	
14:00 Developers from Around the World	Lightning Talks	A lightning talk is a very short presentation lasting only a few minutes, given at a conference or similar forum. Several lightning talks will usually be delivered by different speakers in a single session, sometimes called a data blitz. Please sign up here: https://github.com/OpnTec/thai.opentechsummit.asia/wiki
15:00 Boonsak Watanavisit	Blend In : How I sneaked FOSS into CGI Visual Effects Industry	Digital content creation software selections for visual effects was always dominated by a few organizations: Adobe, Autodesk for example. Nowaday, every one of them has adopte the subscription based business model, so users have no other options but to keep paying rental fee for continuous usage of their software. I was aware of the situation so I began m search for alternatives many years ago. Granted, it was a bumpy ride, but it's worth it in the end. Now I do not rely on the so called 'mainstream' software to produce industry standard work thanks to the FOSS community. And I'd like to share my story with you.
15:30	Coffee Break	
16:00 Rushil Sharma; Rutvik Kshirsagar	Kubernetes with Machine Learning using KUBEFLOW	This talk will focus on the rapid containerization of Machine Learning applications using Kubernetes as an Orchestration Solution in the background. In the world of rapid application development and deployment, we are challenged with managing too many application deployments in parallel to beat the competition as the one who deploys the application first usually wins the race. Enter Kubernetes with Machine learning with Kubeflow a very robust solution to deploy you Machine Learning applications along with features such as auto scaling and GPU acceleration for optimum performance. This is goir to be a live hands-on demonstration of deploying Machine Learning applications on Kubernetes with an introduction to KubeFlow and Jupyterhub which are the tools required to run and manage the ML application development and deployment. We will be covering topics which are relevant to both the developers and devops admins.
16:30		
17:15	End of Track	

	14:00 Joompot Sriyapan	การสอน coding เด็ก ด้วย opensource software	ประสบการณ์การสอน coding ผ่าน opensource software โดยใช้ระบบ mentor-based ซึ่งผู้เรียนจะเป็นผู้ค้นคว้าและศึกษาเนื้อหาด้วยตนเอง โดยมี mentor เป็นผู้แนะนำหัวข้อหรือแหล่งเรียนรู้ และช่วยให้ผู้เรียนพัฒนากระบวนการเรียนรู้ด้วยตนเองได้
	14:30 Korakot Chaovavanich	Google Colaboratory for Open Data	Google Colaboratory (or shortly Colab) is a free cloud platform to run Jupyter Notebooks. It is freely provided for research and educational purpose. A data scientist can create an analysis notebook where anyone on the internet can click and tinker with it. So, it is a very useful tool to promote open data and citizen data science. In this talk I will present the key features of Colab and demo some example notebooks.
	15:00 Marco A. Gutiérrez (Spain)	Python Introduction: Master all the Basics	Begin a career as a programmer by attending this comprehensive and straightforward Python introductory session. This session will introduce you with the skills needed for your future employers. A workshop will be offered after this workshop.
	15:30	Coffee Break	
	16:00 Thanisara GG Ruangdej	ELECT: Civic Tech for Thai Election	In the session, I'd like to like to share ideas and experiences about the project: - how it happened, what we've done, and how to run the project: - how to run the project: collaboration between tech people, media, civil society organizations and volunteers: - results and challenges: - why civic tech and open data matters

Day 1 / Track Open Source Education and Civic Tech in Room X4B (Floor 10)

16:30 David Doran (Welean.org Founder)	Open Source High	Billions of dollars are spent globally each year in an effort to reform education systems to be prepare our children for the digital age. Yet little progress is made: especially for the billions of children in developing countries unable to afford private schools. Open source education may be the key. The speaker will discuss how all the tools currently exist to create an true open source secondary education system that will not just produce kids fully eligible and capable for university, but with the skills to thrive in the digital age.
17:00 Unnop Sricharoenchai	HomeschoolNetwork.org and OctoberCMS	Talking about my open source project name homeschoolnetwork.org. Also, talking about the web framework behind the project name OctoberCMS. The newbie CMS with Laravel Framework. October CMS voted the Best Flat File CMS in 2018. อธิบายความเป็นมาและความสามารถของ open source project ชื่อ homeschoolnetwork.org ชวนพูดคุยถึงเบื้องหลังการทำงานของเว็บด้วย OctoberCMS ซึ่งเป็น CMS น้องใหม่ ที่เพิ่งได้รับการโหวต Best Flat File CMS ปี 2018
17:30	End of Track	

Day 1 / Track Databases and MySQL in Room X11.7 (Floor 11)			
14:00 Ryan Kuan	MySQL Overview for Oracle DBAs	MySQL is the most popular open source database used and trusted by millions of users for cloud, internet and mobile applications. More and more enterprises are evaluating open source database technology as alternatives to their existing Oracle database. In this session, we will help existing Oracle DBAs to understand MySQL better as a viable database platform to complement existing Oracle database.	
14:30 Ivan Ma	The Secret of MySQL InnoDB Cluster Deployment	Deploying MySQL as Open Source Database with the #1 High Availability focus is critical to many applications today. The session is to go after the latest MySQL InnoDB Cluster solution - To automate the Provision in Cloning; To automate the Failover using MySQL Router; To automate the Data Recovery; To simply the "Cluster" creation using MySQL Shell; Come and Join us the session to explore the details with MySQL InnoDB Cluster	
15:30	Coffee Break		
16:00 Ryan Kuan	Unleasing the power of NoSQL using MySQL 8.0	JavaScript Object Notation (JSON) is fast becoming the de-facto data exchange format for both modern web and mobile application development framework. Developers love the flexibility of JSON to allow them to modify data structure anyway they want without bothering their DBA. In this session, come discover the latest NoSQL capabilities in MySQL to store and manage JSON data seamlessly in MySQL as well as to integrate with existing structured data in MySQL.	
16:30 Ivan Ma	MySQL Troubleshooting and Performance Analysis	MySQL powers many of the world's largest and fastest-growing organizations. In this session, you will get more practical, safe and efficient ways to know in-and-out of the MySQL database performance; gain tips and tricks. Some OPEN SOURCE tools such as http://dimitrik.free.fr/ and Performance Schema will be explored during the session. Join us to find MySQL bottlenecks and learn how to properly configure the database appropriately for your efficient MySQL database.	
17:15	End of Track		

ay 1 / Track - Break-out/Hands	s-On (Floor 10) - X02	
14:00	Open Space	Get together for a adhoc workshop, developer discussion or breakout session. The space is available for group of participants to discuss specific subjects or aspects of Open Source project, to learn hands-on, or work together on projects.
15:30	Coffee Break	
16:00 Marco A. Gutiérrez (Spain)	Python Introduction: Get Starting (Laptop required)	Begin a career as a programmer by attending this comprehensive and straightforward Python introductory workshop. This session will equip you with the right skills for your future employers. The goal is to develop skills that let you become more employable and valuable in the eyes of future employers. You will learn how to write a Python app. The workshop will start with a presentation in the track and then continue hands-on in a work area in the exhibition.
17:30	End of Track	

OpenTechSummit Thailand 2019 - Oct.2, Day 2

Day 2 / Track Cloud, Containter, DevOps in Room X1AB (Floor 10)

9:00 Rushil Sharma; Rutvik Kshirsagar	Openshift 4 the hybrid cloud market disruptor	Openshift 4 is the latest Enterprise Kubernetes solution unlike any other in the market. This session will include hands on demonstration of OPENSHIFT 4.1 on RED HAT ENTERPRISE LINUX COREOS, RED HAT ENTERPRISE LINUX 8.0.
9:30 Ploy Chanprasert	Personal Data Monitoring Tool in Southeast Asia: Opportunities for Data and Privacy Protection in the Overlooked Region	The session has an objective to explore possibilities of having a personal data monitoring tool is free, easy to use, and open source for general public in Southeast Asia where efforts on cybersecurity and personal data and privacy protection are still limited. Many data breach incidents have not been handled properly looking at it from human rights perspectives. There are times that affected individuals are told to changed their passwords only without knowing where their personal data goes compared to those in the first world countries where personal data monitoring service is offered. The tool, if there is a possibility to develop, would help protect people in data breach incidents in Southeast Asia. The session aims to discuss the possibility to develop this tool from technical perspectives.

10:00 Santosh Viswanatham	Writing Javascript with Better Performance	We have been writing Javascript for almost two decades now and it is showing up everywhere, including mobile apps, Servers, Devices, and Robots. But, Did you ever thought about the performance of your Javascript? or if there is still a better way to write JS which is faster? In this session, I will talk about the lessons I learned after cleaning up a 5-year-old code-base, proper ways to write your Javascript code, How handling typecasting, shortening scope chains, function chaining will improve the performance, How the usual way we do operations is not the fastest way to do it. I will also talk about How writing unnecessary steps can be expensive, and using supersets like Typescript can improve your code quality and performance. I will compare the performance of different approaches, and introduce tips and tools to validate the performance.
10:30	Coffee Break	
11:00 Prathan Thananart	Towards Container Platforms and Serverless Solutions	Docker and Kubernetes have ushered in an era of container Platform as a Service solutions. This talk compares homegrown cluster deployments against various offerings from cloud providers including ECS, EKS, GKE, and GCR.
11:30 Somsak Sriprayoonsakul	How open-source software help ByteArk scale 5 times to achieve almost a million concurrents.	ByteArk is a CDN platform providing services video streaming & DN platform has passed a certain milestone that the platform could withstand almost a million concurrent viewers in a single event by scaling the platform 5 times of its former capacity in around 2 months. This presentation will share the details on how open-source software help achieve this milestone.
12:00 Andrew Lee 李健秋	An infrastructure on containers to build your own Debian based distro	It is impressive how much time and resources a team can save by using the OBS infrastructure to manages their packages creation and distribution. OBS is a generic system to build and distribute packages from sources in an automatic, consistent and reproducible way. This presentation will help existing and new software projects and independent software vendors better understand how to use morden infrastructure to maintain your packages and repositories for multiple distributions and architectures collaboratively. And will hopefully encourage more software projects and independent software vendors to use such infrastructure to provide repositories for user to keep track their updates easily, and for developers to collaboratively work and contribute easily to the packages and repositories.
12:30	Lunch Break (Floor 9, Cafeteria)	

Composition	18 revealed that wildlife populations have dropped on t 50 years. We think of a few rare and iconic species beit t shows that the whole natural world is feeling the impart sets out a vision for worldwide action to 'bend the curlifie populations by 2030. We can all play a role in monitotienent. Without knowing what wildlife inhabits an area we changes to the environment might have on biodiversity. ause of things we are doing - or not doing - and we coul pening until the entire ecosystem was irreparably damar versity empowers us with the knowledge we need to ma to protect and restore the natural world around us. Tree-thildren to seek and learn about their biodiversity and ho . Moreover, the tree height and diameter can tell us how ontributes to climate change. All data they have learnt withour green area and protect it.	ecosystem and we have come a long journey, our tools, the challenges and and the vibrant OpenStreetMap comm WWF's Living Planet Report 2018 reve average by 60% within the past 50 yearisk of extinction, but the report show human activity. The same report sets and reverse this decline in wildlife pop the health of our local environment. Wno way of knowing the impact change Wildlife might be declining because o have no idea that this was happening Learning About our local biodiversity informed decisions about how to prot survey and mapping will help children supports wildlife in urban area. Morec much carbon it contains and contribuinspire them to value their neighbor gets.	StreetMap	
average by 60% within the past 50 years. We thisk of extinction, but the report shows that the human activity. The same report sets out a visi and reverse this decline in wildlife populations the health of our local environment. Without Kin on way of knowing the impact changes to the Wildlife might our local environment. Without Kin on way of knowing the impact changes to the Wildlife might our local biodiversity empower informed decisions about how to protect and resurvey and mapping will help children to seek supports wildlife in urban area. Moreover, the timuch carbon it contains and contributes to clinispite them to que their neighbor green area. 15:00 Supawat Pugkhem Blockchain implementation for government sectors for its partners in healthcare system Blockchain implementation for government sectors for its partners in healthcare system. The sectors for its partners in healthcare system will exchange their information exchange are faster, more accurate as reducing the cost of process to put the information exchange are faster, more accurate as reducing the cost of process to put the information exchange are faster, more accurate as reducing the cost of process to put the information exchange are faster, more accurate as reducing the cost of process to put the information exchange are faster, more accurate as reducing the cost of process to put the information exchange are faster, more accurate as reducing the cost of process to put the information and verify the identified and then sent to ERP simplementation takes care of all the security as (PKI) is used throughout the system including and verify the identified and then sent to ERP simplementation via using blockchain is very so the standard of communication between the giths coming year. 15:30 Coffee Break Bependency Injection with Kotlin vs Dagger Tech Skills: Who's hiring and how much are they paying Dependency Injection with Kotlin vs Dagger Tech Skills: Who's hiring and how much are they paying Wondering how much your tech skills are wort	t 50 years. We think of a few rare and iconic species beit shows that the whole natural world is feeling the impart sets out a vision for worldwide action to 'bend the cur life populations by 2030. We can all play a role in monitonent. Without knowing what wildlife inhabits an area we changes to the environment might have on biodiversity. ause of things we are doing - or not doing - and we coul pening until the entire ecosystem was irreparably damare versity empowers us with the knowledge we need to mato protect and restore the natural world around us. Tree children to seek and learn about their biodiversity and how the month of the m	average by 60% within the past 50 yearisk of extinction, but the report show human activity. The same report sets and reverse this decline in wildlife pop the health of our local environment. Wno way of knowing the impact change Wildlife might be declining because o have no idea that this was happening Learning About our local biodiversity informed decisions about how to prot survey and mapping will help children supports wildlife in urban area. Morec much carbon it contains and contribuinspire them to value their neighbor gets.	StreetMap for TreeMapping	30 Alliya Moun-ob
government sectors for its partners in healthcare system Parties such as manufacturers, distributors, he platform, all parties will exchange their information in this implementation helps to automate the information exchange are faster, more accurat as reducing the cost of process to put the info implementation takes care of all the security a (PKI) is used throughout the system including and verify the identity via digital signature. All is automatically in agreed XML format, then is sin platform via SOAP/RESTFUL API. At the other unencrypted, identified and then sent to ERP system plementation via using blockchain is very sustensity the standard of communication between the goal this coming year. 15:30	, distributors, hospitals and pharmacies. By using block			
16:00 Su Myat Dependency Injection with Kotlin vs Dagger 16:30 Shane Torr Tech Skills: Who's hiring and how much are they paying Open Source skills market (particularly in Thailand) to I Open Source skills are being sought. Then the affects salaries, what level of salaries are bein if you're looking. Klaikong Vaidhyakarn Open Government and eCitizen Engagement Dependency Injection with Kotlin vs Wondering how much your tech skills are wort tech skills market (particularly in Thailand) to I Open Source skills are being sought. Then the affects salaries, what level of salaries are bein if you're looking. This talk is about Open Data and people's part levels, as followers to civic hackers and how g	utomate the information exchange processes from par system (ERP system) to government's ERP system via this solution, there will be no offline information sendin olution will help to make sure that the results of the er, more accurate, more reliable and more transparent as	parties such as manufacturers, distrib platform, all parties will exchange the This implementation helps to automa Enterprise Resource Planning system blockchain Therefore, by using this so receiving among them. This solution information exchange are faster, more as reducing the cost of process to purimplementation takes care of all the some (PKI) is used throughout the system in and verify the identity via digital signa automatically in agreed XML format, the platform via SOAP/RESTFUL API. At the unencrypted, identified and then sent implementation via using blockchain the standard of communication between	rnment sectors for its partners in	00 Supawat Pugkhem
Dagger Tech Skills: Who's hiring and how much are they paying Tech skills: Who's hiring and how much tech skills market (particularly in Thailand) to I Open Source skills are being sought. Then the affects salaries, what level of salaries are bein if you're looking. Klaikong Vaidhyakarn Open Government and eCitizen Engagement Dagger Wondering how much your tech skills are wort tech skills market (particularly in Thailand) to I Open Source skills market (particularly in		<u>.</u>	ee Break	30
are they paying tech skills market (particularly in Thailand) to I Open Source skills are being sought. Then the affects salaries, what level of salaries are bein if you're looking. Klaikong Vaidhyakarn Open Government and eCitizen Engagement Engagement Engagement Ecels, as followers to civic hackers and how g				00 Su Myat
Engagement levels, as followers to civic hackers and how g	h skills are worth? This session will give a brief context in Thailand) to help explain what's driving demand and bought. Then the session will then cover in more detail when salaries are being paid for which skills, and how to "get for the salaries are being paid for which skills.	tech skills market (particularly in Thai Open Source skills are being sought. affects salaries, what level of salaries		30 Shane Torr
	nd people's participation through digital platforms in mul kers and how governments and political parties can ber oftware.	levels, as followers to civic hackers ar		Klaikong Vaidhyakarn
17:00 Mishari Muqbil, Mario Behling Event Closing This was OpenTechSummit Thailand 2019		'	t Closing	00 Mishari Muqbil, Mario Behling

Day 2 / Track Open Hardware and Production in Room X4B (Floor 10)

9:00 Nontawit Markjan	Transfarmer: Open source makes agriculture do more	Transfarmer is the smart hydroponics farm project that integrated technologies with the agriculture follows by the industrial standard ANSI/ISA95. It consists of 3 main parts which are 1. hardware - planting and harvesting system, fertilizer control, and environmental monitoring 2. server - the medium that connect hardware and application to work together and 3. application/dashboard - users can real-time monitor the status and control their farm to plant or harvest at anywhere in the world.
9:30 Nguyen Hong Quan	Application of open tech in an IoT platform for agriculture	The major advantage of an IoT platform for farming is the integration into a one platform to control farming decisions such as irrigation system control, fertilization, pesticides, and an open data network. How we apply open tech from various levels (operating system, embedded system, database, programming language, web framework) to build up an IoT platform for mushroom farm, which then expand to hydroponics and swiftlet house.
10:30 Cristian Guajardo	Building a wax printer for the fabrication of chemical analysis devices	In the last decades, chemical analysis has been moving from the laboratory to hand-held devices, of which the glucose meter (for diabetes pacients) and pregnancy test are two successful examples. Paper-based microfluidics is a new technology that holds the promise of removing expensive and cumbersome instrumentation from chemical analysis devices, while still performing sophisticated medical and agricultural diagnostics. These devices are commonly fabricated using paper containing fluid channels made out of wax, which conduct the liquid sample during the analysis. In this talk, we tell our experience of adopting free and open source technology to modify an existing design of wax printer, and to use it as an student project for our laboratory.
10:30	Coffee Break	
11:00 Nat Weerawan	Chiang Mai Maker Club: An open source community & maker space in CNX	Nat will be talking about the ups and downs of community-building; curation of tech content, connecting people, building teams out of volunteers from scratch, and the challenges of making the concept of 'makers' more known to society. Moreover, the talk will also touch upon how conventional education faces a challenge to build capabilities that correspond to fast-moving technological advances — mainly why building learning communities like Maker spaces is crucial.
11:30 Kee Wee Deng	CraftLaser - the open source laser cutter	The CraftLaser is the first Full-metal enclosure CO2 laser cutter that provides maximum protection to you and your family, much like owning a Blu-ray Player, it is a Class 1 Laser equipment. The CraftLaser is lightweight and has a luggable design that makes it the only CO2 laser cutter that is stowable and perfect for users with limited space. Also, you do not need to plug in an extra air extractor (also means you don't need to be close to a window or door to vent the extracted air) and you also do not need to plug in an external cooling system to use it. No ugly water pipings and pails of water to deal with.
12:30	Lunch Break (Floor 9, Cafeteria)	
14:30 Marc Dusseiller Dusjagr	From Open Source Biological Art to DIY scientific instruments	In this session, Dr. Marc Dusseiller will present his projects around hackteria, how it lead to GOSH larger network and the specific DIY science instruments by GaudiLabs.
15:00 Wei Tat Chung	Pocket Science Lab	Pocket Science Lab is a complete platform that is fully open source in every layer; hardware and software. Looks may deceive you thinking it's another Arduino device but you would be amazed to see what it can do. This tiny device can literally replace a room full of electronic analytical tools with its 4 channel oscilloscope, logic analyzer, multi-meter, wave generator and many more instruments it got. With a PSLab in hand, you wouldn't need to know any software programming to use and take readings from almost any sensor you got. PSLab got it all. In this session I am going to show you all of it.
15:30	Coffee Break	
16:00 Andrew Tse 16:30 Khomdet Phueadphut	Mass production of hardware and getting it into the hands of your customer KBIDE: Opensource & Hackable IDE for	You've spent months on the prototype, rehashing, redesigning, testing and breaking and now you have a product you are happy is market-ready. The hard work is not yet over. How do you then take the step of getting it mass manufactured, packaged and delivered to a fulfilment warehouse or direct to your customers? The making of a multiple products at scale is not the same as fabricating the prototype. The components may be the same, but the process is not. So what could have worked wonderfully for the prototype may fail disastrously for the finished product. Some companies are under such pressure to fulfil orders or hit production deadlines that they rush this step and what they thought was just a replication of the working prototype instead becomes a mad dash with invariably quality issues. Often it's because the developer has spent too long perfecting the product or software, and they impatiently just want to see their baby on the shelves, but insufficient time is left for the actual factory production. I'd like to talk through some of the pitfalls of production, quality control and then packaging and logistics to get the final product to market. I hope that some of the lessons will make your life easier in developing and finishing your products and giving your customer the best experience possible. KBIDE is a tool for embedded board development [types esp32 and arduino-avr]. Its coolest
10.00 Mioridet Frideaupridt	hardware developers.	feature allows beginners to learn programming using blocks without having to worry about complicated syntax. Moreover, more elaborate users can also choose to code with C/CPP Language to unlock its full potential. Other key features include efficient compulation, ease of plug-in use, and customizable IDE. But what is the logic behind building this user-friendly tool? All its workings is backed with Electron and VueJS, a Compiler coded by NodeJS, developed as a WebApp - all-in-all which makes it an ease for all users. Not to mention that
		this amazing tool is 100% Open-source.

Day 2 / Track Internet Universality in Room X11.7 (Floor 11)

9:00 Mr Ekapong Rimcharone, Executive Director, Office of the National Digital Economy and Society Commission Dr. Pun-Arj Chairatana, Executive Director, National Innovation Agency Mr Shigeru Aoyagi, Director, UNESCO Bangkok Office

Welcome address and opening remarks

9:30 Ito Misako, Adviser for Communication and Information, UNESCO Bangkok	A Framework for Assessing Internet	UNESCO will present the key media trends as highlighted in the World Trends in Freedom of Expression and Media Development 2017-2018 Report and the relevance of Internet Universality ROAM-X Model as a framework for addressing the pressing challenges and assessing Internet development in countries.
10:00 Ito Misako, Adviser for Communication and Information, UNESCO Bangkok		Q&A
10:15	Coffee Break	
10:30 Dr Simon Ellis, International Expert, UNESCO Dr Pirongrong Ramasoota, Chulalongkorn University Mr Arthit Suriyawongkul, Thai Netizen Network	Internet Universality in Thailand	Pilot assessment of Internet Universality in Thailand was undertaken between July and September 2018 and the report was completed jointly by the national research team and UNESCO international expert. The researchers will present the research methodology and the key findings of the assessment based on the application of Internet Universality Indicators in Thailand. The presentation will also highlight areas where improvements can be made regarding Internet Universality in Thailand.
11:30 Dr Simon Ellis, International Expert, UNESCO Dr Pirongrong Ramasoota, Chulalongkorn University Mr Arthit Suriyawongkul, Thai Netizen Network	Q&A	
12:30	Lunch	
13:30 Group work	Categories for the indicators of Internet Universality	The participants will be divided into 5 groups to discuss and comment on the 5 Categories of the indicators in the draft report. Questions to be addressed by each group include: Does this category present an accurate overview of Internet in Thailand? If not which indicators require improvements? Why? Where are the data gaps? Who/which institutions can address the gaps? What recommendations can you make on this Category of the indicators for the development of Internet in Thailand to meet the ROAM principles?
15:30	Coffee Break	
15:45 Plenary presentation	Presentations by group The way forward Concluding remarks	
16:55	Participants move to main room for closing	
17:15	End of Event	
David / Transla Durada aut/Handa	0- (Fl10) V00	
Day 2 / Track - Break-out/Hands	S-Off (Floor 10) - XU2	
9:00	Open Space	Get together for a adhoc workshop, developer discussion or breakout session. The space is available for group of participants to discuss specific subjects or aspects of Open Source project, to learn hands-on, or work together on projects.
10:30	Coffee Break	
11:00	Open Space	Get together for a adhoc workshop, developer discussion or breakout session. The space is available for group of participants to discuss specific subjects or aspects of Open Source project, to learn hands-on, or work together on projects.
12:30	Lunch	
14:00	Open Space	Get together for a adhoc workshop, developer discussion or breakout session. The space is available for group of participants to discuss specific subjects or aspects of Open Source project, to learn hands-on, or work together on projects.
15:30	Coffee Break	
16:00	Open Space	Get together for a adhoc workshop, developer discussion or breakout session. The space is available for group of participants to discuss specific subjects or aspects of Open Source project, to learn hands-on, or work together on projects.

17:30

End of Track