	INDABAX MALAWI 2022 Mzuzu - Sattelite Event indabaxmw.wordpress.com					
	-	Indabax	iiiW.W	orapř 	<u>ess.co</u>	<u></u>
\		Thursday 13 Oct 2022				Friday 14 Oct 2022
		Opening remarks: Dr Artz Luwanda,				1 11day 14 Oct 2022
	8.30	Dean - Faculty of Science, Tech & Innovation			8.30	Welcome and announcements
		Solomon Dindi MAREN: Keynote		15 min		Marije Geldof: Data Quality and Contextualisation of
30 min	8.45	Address		<u>ס</u>		technology GIS, Surveying and Mapping
Ϊi	9.00	Questions			9.00	in Malawi (TBC)
	9.30				9.30	
30 min	9.45	Dr. Thomas Basikolo: Machine Learning for Sustainable Development, Crowd Sourcing Problem Solving		45 min		Practical: Working with Git/Github
	10.00	Technix, CYD: Sponsors Spot			10.00	Mzuzu Lightning Talk 6: Florence Love Nkosi- Chagoma, Machine Learning for Predictive Analysis: A Financial Auditing Case Study Mzuzu Lightning Talk 7: Michael Zimba, Stanley
	10.15				10.15	Ndebvu, Reuben Moyo and Chimango Nyasulu, TinyML: A viable option for Malawi
30 min		MACRA Deputy General: How Regulation impacts the technology				
nin		ecosystem in Malawi Refreshments			10.30	Carl Meyer: Bitwalking
	11.00				11.00	
	11.15	and ML in Finance: Present Use Cases and Future Scope			11.15	Lightning Talk 10: UWC Student, TBC
30 min	11.30 11.45	Spatial Data - datasets and tools		30 min	11.30 11.45	Practical: Getting started with ML - Chimango Nyasulu
	12.00	review on optimal network reconfiguration in Distribution			12.00	
()		Networks				Practical: Creating a dataset
30	12.45	LUNCH		30 -	12.45	LUNCH Lightning Talk 8: Takondwa
	13.00	Daniel Mandebvu : A sign language and gesture interpreting system Lightning Talk 2: Noordeen , Data			13.00	Kapyola, An application for a Music Distribution Licence
	13.15	Analytics and Visualization in Telecom Lightning Talk 3: Blessings Chiepa ,			13.15	Lightning Talk 9: Paul Chris Mwale, Imajinet Unleashed
	13.30	The use of deep learning models for mapping dwellings in unplanned settlements.				Lightning Talk 10: UWC Student, TBC Lightning Talk 11: Farrelly
	13.45	Questions and Interaction			13 45	Colleen : An introduction to quantum machine learning
	13.45					Questions
	14.15	Practical: Tiwonge Banda , EDA pipeline			14.15	TBC - Lightning Talk:
30	14.30	F-F				Exploring Datasets for Malawi
30 min		Computer Vision				Interaction and Questions
	15.00	REFRESHMENTS Farrelly Colleen: An introduction to			15.00	
	15.15	time series data with R and Malawian agricultural data Lightning Talk 4: Mudaniso Hara,			15.15	Sam Masikini: The ZIndi Competition Platform
	15.30	Applications of Machine Learning for Predicting School Dropouts Lightnig Talk 5: Leonard			15.30	
	15.45	Mutambanengwe, Artificial Intelligence for the African Economy: Discussing Al use for our society's opportunities		45 min	15.45	How to Participate in a competi
	16.00	Question and Interaction			16.00	Concluding Remarks, Prize giving and end of the day