

**2021 2nd International Conference on Big Data  
Mining and Information Processing**

**(BDMIP 2021)**

**(in Video Mode)**

Xiamen, July 25, 2021

**BDMIP 2021 Conference Program**

All videos and PPT are valid for a long time



**Conference Sponsors**



**Publisher**

**IOP Conference Series: Journal of Physics from IOPscience**

**IOPscience**

## BDMIP 2021 Conference Schedule

<b>Keynote Speech I in Video Mode</b>			
<b>9:00-9:30</b>	Dr. Hasliza A Rahim Advanced Communication Engineering (ACE) Centre of Excellence, Faculty of Electronic Engineering Technology Universiti Malaysia Perlis Title: <a href="#">Wearable Antenna for 5G and Beyond</a> Email: haslizarahim@unimap.edu.my		
	The second open link from Google Drive <a href="https://drive.google.com/file/d/135Ke4jloUUjsj1_usJutLooiDYgO2Yob/view?usp=sharing">https://drive.google.com/file/d/135Ke4jloUUjsj1_usJutLooiDYgO2Yob/view?usp=sharing</a>		
<b>Keynote Speech II in PPT Mode</b>			
<b>9:30-10:00</b>	Dr. Al Shawabkeh, Mahmoud Faculty of Science and Electronic Engineering, Guangxi Normal University for Nationalities Title: <a href="#">Big Data Current Issues and Research</a> Email: mahmoud@gxnun.edu.cn		
<b>Oral Presentation Sunday, July 25 2021</b>			
Paper ID	Time	Title and the video link of the paper	Email for questions to the presentation of the paper
<b>Big Data Mining and Information Processing</b>			
<b>BD204</b>	<b>10:00-10:10</b>	<a href="#">Big data acquisition and processing platform for embedded prognostics of the ultrasonic motor</a>	lp@csu.ac.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1XM7irsZ3MpKFFzlv1UNxowDUKVcqbMvYr/view?usp=sharing">https://drive.google.com/file/d/1XM7irsZ3MpKFFzlv1UNxowDUKVcqbMvYr/view?usp=sharing</a>	
<b>BD210</b>	<b>10:10-10:25</b>	<a href="#">Improved 3D fully convolutional network based on squeeze-excitation method for liver segmentation</a>	2191931@mail.dhu.edu.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/12Dsm8F7n85TlxHUIVRMm3SFZ2-ul8WLV/view?usp=sharing">https://drive.google.com/file/d/12Dsm8F7n85TlxHUIVRMm3SFZ2-ul8WLV/view?usp=sharing</a>	
<b>BD209</b>	<b>10:25-10:40</b>	<a href="#">Research on the improved algorithm of radar signal sorting based on maximum SNR</a>	zhengzhebit@bit.edu.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1s7EBapw2_Bj_IG9ImhX3LW18FpWAFjFf/view?usp=sharing">https://drive.google.com/file/d/1s7EBapw2_Bj_IG9ImhX3LW18FpWAFjFf/view?usp=sharing</a>	
<b>BD2013</b>	<b>10:40-10:55</b>	<a href="#">Application of BP neural network technology on dynamic financial risk prediction</a>	08185@bitzh.edu.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1xU7WP4gMcG_6F7rSBI1KVq8Fe6UyBicz/view?usp=sharing">https://drive.google.com/file/d/1xU7WP4gMcG_6F7rSBI1KVq8Fe6UyBicz/view?usp=sharing</a>	

BD208	10:55-11:15	<a href="#">Data analysis and optimized implementation of call center prediction outside call algorithms</a>	lima@oit.edu.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1XGCB4Cp5dEYn1esPaZtQq8EEX4gW7R5M/view?usp=sharing">https://drive.google.com/file/d/1XGCB4Cp5dEYn1esPaZtQq8EEX4gW7R5M/view?usp=sharing</a>	
BD205	11:15-11:25	<a href="#">A TDOA localization method for complex environment localization</a>	tongchao@buaa.edu.cn
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1spP5QhWp0_xJrHjayFCRZWcEELsfNdl/view?usp=sharing">https://drive.google.com/file/d/1spP5QhWp0_xJrHjayFCRZWcEELsfNdl/view?usp=sharing</a>	
BD2017	11:25-11:40	<a href="#">Sub histogram equalization with a brightness clipping for image enhancement</a>	465591232@qq.com
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1mC3pHLFKc1J046pBmUi1u-ZOPfCVjHuE/view?usp=sharing">https://drive.google.com/file/d/1mC3pHLFKc1J046pBmUi1u-ZOPfCVjHuE/view?usp=sharing</a>	
BD2019	11:40-11:55	<a href="#">A novel MAC protocol with independent double-pilot scheme and NOMA for MTC in IoT networks</a>	lgd_dolphin@139.com
		The second open link from Google Drive <a href="https://drive.google.com/file/d/1rfWQl0gCrE7-aRyWnQ-FX2BtCaJrRHv/view?usp=sharing">https://drive.google.com/file/d/1rfWQl0gCrE7-aRyWnQ-FX2BtCaJrRHv/view?usp=sharing</a>	

## PPT fields of Video Presentations

Clicking the following link to download one by one

BD204	<a href="https://drive.google.com/file/d/1mgkMNMtmfjp8iXoH300bZ8OfRXVUP7xP/view?usp=sharing">https://drive.google.com/file/d/1mgkMNMtmfjp8iXoH300bZ8OfRXVUP7xP/view?usp=sharing</a>
BD209	<a href="https://drive.google.com/file/d/1vjyqFNxcWG3KYqMYsnlPIyv715at56At/view?usp=sharing">https://drive.google.com/file/d/1vjyqFNxcWG3KYqMYsnlPIyv715at56At/view?usp=sharing</a>
BD2013	<a href="https://drive.google.com/file/d/1Ce05Mp5pkmr1zSATgEB2amSumflx-axm/view?usp=sharing">https://drive.google.com/file/d/1Ce05Mp5pkmr1zSATgEB2amSumflx-axm/view?usp=sharing</a>
BD208	<a href="https://drive.google.com/file/d/1Am-6YJQAxAu8O3NubBQCxHFXQl0nS9SY/view?usp=sharing">https://drive.google.com/file/d/1Am-6YJQAxAu8O3NubBQCxHFXQl0nS9SY/view?usp=sharing</a>
BD205	<a href="https://drive.google.com/file/d/11ojB3ntfB47-rZiUwzHJB5pCredUARhH/view?usp=sharing">https://drive.google.com/file/d/11ojB3ntfB47-rZiUwzHJB5pCredUARhH/view?usp=sharing</a>
BD2019	<a href="https://drive.google.com/file/d/11G7fnFb248B2eDVCSOTSnHGxpj93qWtL/view?usp=sharing">https://drive.google.com/file/d/11G7fnFb248B2eDVCSOTSnHGxpj93qWtL/view?usp=sharing</a>

**Note:** Please click on the title of the paper to watch the video presentation. Each video is about 15 minutes. If you have any questions, please get in touch with the author's email. The authors should reply to any questions of the paper in time. If you have any questions, please don't hesitate to contact us by email at [bdmip@bdmip.net](mailto:bdmip@bdmip.net)