# H2020 Marie Curie RISE – REMESH (823759)





# H2020 Marie Curie RISE Project: REMESH – $\underline{\mathbf{R}}$ esearch Network on $\underline{\mathbf{EM}}$ ergency REsources Supply CHain

REMESH contact: Dr Jun Ren (j.ren@ljmu.ac.uk)



















## **Monthly REMESH newsletter – August 2019**

#### Management

1. The kick start meeting and workshop for REMESH took place at LJMU on 15-17 July 2019. Each partner attended this event. Feedback was given to the consortium from the EU project officer, Simona Losmanova.

#### Exchange

- 1. LJMU –LJMU has a secondment at MU for 0.7 month, starting June 2019.
- 2. UNIMAN: Two staff members from MU visited UNIMAN for 2 days in July 2019; Two staff members visited WUT for from 17<sup>th</sup> July to 9<sup>th</sup> Aug. During the period, they participate in the preparation of two joint research grant applications. One staff members visited China from 13<sup>th</sup> July to 9<sup>th</sup> Aug.
- 3. WUT –WUT has a secondment at LJMU for 1.23 month, starting July 2019 (Xin-ping Yan 0.2, Di Zhang 0.2, Cheng-peng Wan 0.43, Kun Yang 0.2, Ting-ting Cheng 0.2)
- 4. WUT –UNIMAN has a secondment at WUT for 0.2 month, starting July 2019 (Dong-ling Xu 0.1, Jian-bo Yang 0.1)

### Conferences/workshops and other information related to REMESH

- 1. ICTIS2019, Liverpool, UK. Prof. Xinping Yan from WUT and Professor Jin Wang from LJMU organised the 5th International Conference on Transportation Information and Safety, 14-17 July 2019. http://ictis.whut.edu.cn/.
- 2. Professor Dong-Ling Xu from UNIMAN attended the 4th International Symposium on Evidential Reasoning and Artificial Intelligence in Kunming, China, July 2019.

#### Publications arising from the project

Journal papers

#### Conference papers

1. Arias Aranda, D.; Molina Fernández, L.M.; Stantchev, V. (2019): Integration of Internet of Things (IoT) and Blockchain to increase humanitarian aid supply chains performance, 5th International Conference on Transportation Information and Safety, 14-17 July 2019. http://ictis.whut.edu.cn/.

## Other publications

### Invited presentations

- 1. Jun Ren, "Emergency Supply Chain Management: Challenges and Opportunities", invited presentation at Mahidol University, Bangkok, 11<sup>th</sup> June. 2019
- 2. Dong-Ling Xu, "Data-Driven Evidential Reasoning for Automobile Insurance Fraud Detection", a plenary presentation at the 4<sup>th</sup> International Symposium on Evidential Reasoning and Artificial Intelligence, Kunming, Yunnan, China, 31 July, 2019.
- 3. Jian-Bo Yang, "Interpretable Machine Learning and Decision Making via Evidential Reasoning", invited presentation at Tongji University, Shanghai, 7<sup>th</sup> Aug. 2019

# H2020 Marie Curie RISE – REMESH (823759)



