

H2020 Marie Curie RISE Project: **REMESH** – **R**esearch **N**etwork on **E**mergency **R**esources **S**upply **C**hain

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 17th July to 9th Aug. During the period, they participate in the preparation of two joint research grant applications. One staff members visited China from 13th July to 9th 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, 11th June. 2019
2. Dong-Ling Xu, “Data-Driven Evidential Reasoning for Automobile Insurance Fraud Detection”, a plenary presentation at the 4th 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, 7th Aug. 2019

H2020 Marie Curie RISE — **REMESH** (823759)

