



ZWEEC Algapro™20S has been mentioned in the latest report by Xinhua News and People's Network, national government media in China. This innovation has been reported as a breakthrough in Al identification of planktonic algae that provides a strong support in the field of ecological and environmental protection. You can read more at the following links:

http://www.xinhuanet.com/2021-01/30/c 1127045336.htm (Xinhua News, 30 Jan 2021) http://j.people.com.cn/n3/2021/0201/c95952-9815029.html (People's Network, 1 Feb 2021)

English-translated versions of news reports by Xinhua News and People's Network can be found in the following links:

- <u>English Version_Xinhua News_A Breakthrough in AI Identification of Planktonic Algae at the South-to-North Water Diversion Project (Middle Route)</u>
- <u>English Version People's Network Progress of Planktonic Algae AI Identification at the South-to-North Water Diversion Project (Middle Route)</u>

The English translations of the original news reports were done by ZWEEC Analytics and should not be attributed to any other party.



Another report from Hubei Daily, the government media of Hubei Province on our breakthrough innovation for Al-based automatic algae monitoring, Algapro™20S. According to Mr Wang Yingcai, Chief Engineer of Yangtze River Monitoring and Scientific Research Centre, "Human faces are relatively regular in shape, but algae are not. The recognition difficulty is much more difficult than facial recognition and it is more than several orders of magnitude." You can read more at the following link:

http://hbrbshare.hubeidaily.net/hbshare/news/detail_index.html?contentType=5&contentId=78005 6&cId=0 (Hubei Daily, 2 Feb 2021)

An English-translated version of news report by Hubei Daily can be found in the following link:

• English Version Hubei Daily A New Breakthrough has been Made in the Water Ecology Automatic Monitoring in China – Al to Diagnose Water's Health

The English translation of the original news report was done by ZWEEC Analytics and should not be attributed to any other party.