* It should be noted that for digital signature, we must go from the sender to the receiver, so the receiver of the former step acts as the sender now, and the sender of the former step acts as the receiver

Safi, “Improving the security of internet of things using encryption algorithms,” World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering, vol. 11, pp. 558-561, 2017

**FOUND: ﻿ YES**

* It should be noted that for digital signature, we must go from the sender to the receiver, so the receiver of the former step acts as the sender now, and the sender of the former step acts as the receiver: **1.0**