

- [33] Rida, Nouha, Mohammed Ouadoud, and Abderrahim Hasbi. "Traffic Signal Control for a Single Intersection-Based Intelligent Transportation System." *Digital Transformation and Innovative Services for Business and Learning*. IGI Global, 2020. 159-180.
<https://doi.org/10.4018/978-1-7998-5175-2.ch009>
- [34] Rida, Nouha, and Abderrahim Hasbi. "A Collaborative Road Traffic Regulation Approach Using a Wireless Sensor Network." *International Journal of Service Science, Management, Engineering, and Technology (IJSSMET)* 13.1 (2022): 1-19.
<https://doi.org/10.4018/IJSSMET.290330>



Nouha Rida got her PhD degree in computer science from the University Mohamed 5 of Rabat Morocco. She is full Professor in Computer Science at the EMSI rabat, Morocco. She is member of the smartiLab, and she is

member of a Network and Intelligent systems Group and he has many contributions researches. (E-mail: nouharida@gmail.com).



Mohammed OUADOUD is a Ph.D. in Computer sciences, at the Laboratory of Informatics, Research Operational and Statistic Applied (LIROSA) at Faculty of Sciences, Abdelmalek Essaâdi University.