

Lien : <https://am-g.tn/index.php>

AM Group

HomeTeamPublicationsSupportContacts



Partners



Sahliou Hospital of Sousse



University of Sousse



Higher Institute of Applied Sciences and Technology of Sousse(issat Sousse)



National Engineering School of Sousse(ENISO)



Mechanical Laboratory of Sousse (LMS)

Researchers



Pr. Borhen LOUHICHI is an Associate Professor at the Higher Institute of Applied Sciences and Technology of Sousse ISSATSo - University of Sousse, Tunisia and Adjunct Professor at Ecole de Technologie Supérieure in Montreal, Canada. [Read more](#)



Pr. Mehdi Jaidane is a full Professor at the Faculty of Medicine of Sousse- University of Sousse, Tunisia, Doctor Specialist in Urological Surgery and Head of Urology Department at Sahloul University Hospital.



Dr.Aicha BEN MAKHLOUF is a researcher at Sousse University. She received her Ph.D. in computer Science in 2020 from ISITCom HAMMAM SOUSSE - University of Sousse, Tunisia. She is a member of the Research Laboratory LATIS [Read more](#)



Dr.Nessrine ELLOUMI is a researcher at Sfax University. She received her Ph.D. in computer Science in 2021 from ISITCom HAMMAM SOUSSE - University of Sousse, Tunisia. She is a member of the Research Unit SETIT [Read more](#)



Dr. Ameni ELTAIEF is a researcher at Sousse University. She received her Ph.D. in mechanical engineering in 2020 from ENISO - University of Sousse, Tunisia. She is a member of the Research Laboratory LMS (Mechanical Laboratory of Sousse). [Read more](#)



Dr.Sana Abid is a researcher at Sousse University. She received her Ph.D. in mechanical engineering in 2020 from ENISO - University of Sousse, Tunisia. She is a member of the Research Laboratory LMS (Mechanical Laboratory of Sousse). [Read more](#)



Dr. Sabrina BEN AMOR is a researcher at Sousse University. She received her Ph.D. in mechanical engineering in 2021 from ENISO - University of Sousse, Tunisia. She is a member of the Research Laboratory LMS (Mechanical Laboratory of Sousse). [Read more](#)



Aymen AFLI is a research master's student in computer science at ISSAT Sousse University. He completed his undergraduate studies and received his bachelor's degree in computer science from ISSAT Sousse in 2019. [Read more](#)



Anass AYED is a researcher at ISSAT Sousse University. He completed his undergraduate studies and received his Bachelor diploma in Computer Science in 2019. [Read more](#)

Copyright by project team

AM Group

HomeTeamPublicationsSupportContacts



Augmented reality for Medical application

Augmented Reality technology (AR) Offers innovative ways to visualize and manipulate 3D data of an object by superimposing computer-generated images into another object interactively. The ability to interact with digital and spatial information in real-time offers new opportunities to manipulate, visualize and process medical data with more ease and efficiency.

Additive Manufacturing

Additive manufacturing technology (AM) has been researched and developed for more than 20 years. Rather than removing materials, AM processes make three-dimensional parts directly from CAD models by adding materials layer by layer, offering the beneficial ability to build parts with geometric and material complexities that could not be produced by subtractive manufacturing processes.