Bassem DAHROUG

PhD, Mechatronics Engineer

Toulouse, France bdahroug@gmx.com bdahroug.github.io/

Field of Interest

Mechatronics - Mechatronics Design - Robotics - Automatic control - Visual servoing - Programming -Mechanics - Fluid mechanics - (micro)Manufacturing - Materials - Electronics

Skills and Know-how

Mechatronic design •)	•	•	•	•
Robotics ●)	•	•	•	0
Automatic control)	•	•	•	0
Scientific programming •)	•	•	•	0
Mechanics ●)	•	•	•	0
Electronics •)	•	•	•	0

Robotic experimentation \bullet \bullet \bullet Analysis, synthesis and solving problems ● ● ● ● Oral and writing communication ● ● ● ○ Organization, rigor and autonomy ● ● ● ● ○ Project Collaboration ● ● ● ○

Education

11/2014 - Doctor of philosophy in Engineering Sciences, UBFC ¹, Besançon, France.

02/2018 **Dissertation**: Minimally Invasive Surgery in the Middle Ear: a guided micro-robotic system to efficiently remove cholesteatoma.

09/2012 - Masters degree in Mechatronics and Micro-Mechatronics Systems, joint masters degree

09/2014 from **ENSMM**², Besançon, France and **EPI**³, Gíjon, Spain.

Master thesis: Design, modelling and control of a contactless modular conveyor.

09/2006 - Bachelor degree in Mechanical Engineering, AAST 4, College of Engineering Studies and Technology, Department of Mechatronics, Alexandrie, Egypt.

Graduation project titre: Mobile robot control for parking manoeuvre.

Professional and Academic Experiences

03/2023 - Robotics Engineer - Control & Mechatronics, ROVIAL Space ⁵, Toulouse, France.

- present o participate in the research and development of unprecedented Robotics and Al solutions for Space Applications;
 - contribute to design and integrate mechanical assemblies for robotics hardware including motors, manipulators, end-effectors, locomotive devices and sensors for spaces harsh environment;
 - contribute to design and integrate electronics assemblies for robots including microcontrollers, processors, power, sensing, communication and networking, feedback devices, controllers, actuators, gears, encoders, and transmission devices;
 - 3D print modules and integrating mechatronics components for creating the experimental proof of concept robotic systems;
 - work with the team for requirements denition;
 - identify manufacturers for the different components tting the robots specications and domain
 - integrate and test the components in the robotics system;
 - o interact with other departments of the company including Structure and Space, for the domain-based constraints, requirements and specifications gathering.

¹UBFC: https://www.ubfc.fr/

³ENSMM: https://www.ens2m.fr/

³EPI: http://www.epigijon.uniovi.es/

⁴AAST: http://www.aast.edu/en/index.php

- 06/2021 Mechatronics engineer, AMAROB Technologies ⁶, Besançon, France.
 - 11/2022 participate in the research and development of the main product of the company which is a microrobotic systems dedicated to intracorporeal laser surgery;
 - design of a mechatronics device to actuate a blendable micro-robot;
 - manufacturing some parts of the micro-robot;
 - take part in the company activities with its collaborators and client;
 - design and fabricate a medical prototype for detecting the breast cancer;
 - manufacturing using milling and electrical discharge machines.
- 09/2021 Temporary teaching, **ENSMM**, Besançon, France.
 - 01/2022 20 hours of practical work of JAVA programming for students in the 1^{st} year of bachelor.
- 09/2018 Researcher, Post-doctoral, Institute **FEMTO-ST** ⁷, Department AS2M (Automatique et 12/2020 Systèmes Micro-Mécatroniques), Besançon, France.
 - o participate to the INSERM project "ROBOT" (Robotics and Optical coherence tomography for optical BiOpsy in the digestive Tract) [2017 2021] which proposes an innovative approach to detect the cancer cells at the digestive tract;
 - implement a visual servoing scheme based on the 3D imaging (C-scan) obtained from the OCT (Optical Coherence Tomography) for guiding a robot during the intra-operative phase in order to perform a repeatable optical biopsy;
 - design and development of a prototype in order to validate and integrate the distinct technological and methodological approaches proposed by the different projects teams;
 - o supervision of two undergraduate trainees;
 - valorization of the dissertation work.
- 09/2019 Temporary teaching, UFC 8, Besançon, France.
 - 01/2020 28 hours of practical work of robotics for the **ISIFC** 9 students in the 3^{rd} year of bachelor;
 - \circ 12 hours of practical work of 3D computer vision for the students in the 2^{nd} year of master;
 - \circ 9 hours of practical work of automatic control of continuous system for the students in the 3^{rd} year of bachelor.
- 11/2014 Research assistant, PhD student, Institute FEMTO-ST, Department AS2M, Besançon, 02/2018 France.
 - early research stage of the project " $\mu RMES$ " (Micro-Robot for Middle Ear Surgery)
 - analysis of the clinical need for middle ear surgery to treat the disease known as cholesteatoma;
 - development of an image-guided micro-robotic system to perform this procedure.
 - o collaboration with **ARTOG** Center ¹⁰, Bern, Switzerland, by conducting experimental tests to evaluate the proposed controller in a clinical environment;
 - o supervision of six undergraduate trainees.
- 09/2015 **Temporary teaching**, **ENSMM**, Besançon, France.
- 01/2016 \circ 64 hours of practical work of automatic control and programming for students in the 1^{st} year of bachelor.
- 02/2014 Master graduation project, Institute FEMTO-ST, Department AS2M, Besançon, France.
 - 08/2014 o participate to the project "Smart Block" [2011 2015] which innovates the transportation of fragile objects by designing a modular and reconfigurable conveyor;
 - propose new designs for a modular block which builds an aerodynamic conveyor for transporting photovoltaic cells;
 - model the air jets below an object;
 - propose control law to control the opening of the ports of each block independently so that the object can maintain a fixed position or follow a desired trajectory;
 - numerical and experimental validation of the proposed controller.

⁵ROVIAL: https://rovial.eu/ ⁶AMAROB: https://amarob.com/

⁷FEMTO-ST: http://www.femto-st.fr/en/

⁹UFC: http://www.univ-fcomte.fr/

⁹ISIFC: http://isifc.univ-fcomte.fr/pages/en/index.html

¹⁰ARTOG: http://www.artorg.unibe.ch/research/igt/index_eng.html

02/2012 - Temporary teaching, AAST, Department of Mechanics, Alexandria, Egypt.

07/2012 • practical work of robotics and CAD (Computer Aided Design);

 \circ tutor of a university team participating in the 11^{th} MATE (Marine Advanced Technology Education Centre) International ROV Competition.

02/2012 - Bachelor graduation project, AAST, Department of Mechanics, Alexandria, Egypt.

07/2012 o model and control of a mobile robot (car-like vehicle) for performing an automated parking maneuver.

Scholarship and Awards

2016 International mobility grant for doctoral students, funded by UBFC

2015 Best Automation Paper Award ¹¹, ICRA'2015 (IEEE Internaltional Conference on Robotics and Automation)

2012 European Scholarship, Master **EU4M** (Mechatronics and Micro-Mechatronics Systems ¹²) funded by the Erasmus Mundus programme

2008 Participation in competition Robocon (Egypt) with AAST team, 4th place in Egypt

Computer skills

Computer Aided Design (CAD): 3DExperience, Solidworks, CATIAFreeCAD, , Creo

Computer Aided Manufacturing (CAM): G-Code, FreeCAD-Path, Vericut, GO2Cam

Electronic Design Automation (EAD): KiCAD, Egale, Proteus, Quartus

Mathematics: Matlab/Simulink, Octave

Numerical Modeling: COMSOL Multiphysics

Programming: C/C++, ViSP, OpenCV, PCL, VTK, CMake,

Python, Java, JS, HTML, CSS,

micro-controller, Ladder,

TCP/IP, I2C,

Android

Simulation: Webots, Blender

Version Control: SVN, GIT

Operating Systems: Linux, Windows

Planning: Gantt

Office Tools: LATEX, MS-office, Sozi

Linguistics









Spanish

¹¹ICRA'2015: https://www.ieee-ras.org/about-ras/latest-news/635-icra-2015-award-recipients-announced

¹²EU4M: http://www.eu4m.eu/