

Date 29/10/2022.

Bilal Ahmad Jarrah



PERSONAL INFORMATION

Title: Doctor

Academic Rank: Assistant Professor

Date & Place of Birth: 1/12/1970 Jordan

Nationality: Jordanian

Address: Irbid – Almazar Alshammali

Phone No.: 0798268575

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ACADEMIC QUALIFICATIONS

| Degree | Major | Duration (From-To) | University | Country |
|----------|---------------|-----------------------|------------|---------|
| PhD | Mech. Eng. | 2013-2020 | Ottawa | Canada |
| Master | Mech. Eng. | 1993-1996 | JUST | Jordan |
| Bachelor | Mech. Eng. | 1988-1993 | JUST | Jordan |













TEACHING EXPERIENCE

| Duration | Rank | Institution | Department/Faculty | Country |
|----------|---------------------|-------------|--------------------|--------------|
| 2 | Assista nt Prof. | NUCT | Mech. Eng. | Jordan |
| 9 | Lecture r | ВСТ | Mech. Eng. | Saudi Arabia |

OTHER EXPERIENCE

| Duration | Rank | Institution | Department/Faculty | Country |
|----------|-------------------------|-------------|--------------------|---------|
| 2 | Mainte nance Eng. | Salem Babgi | Maintenance | KSA |
| 3 | Mainte nance Eng. | MPWH | Maintenance | Jordan |













PUBLICATIONS

| JOURNALS | | | | |
|------------------------|-----------------------|----------------------|----------------------|---------------------|
| Author/s (In Order) | Title | Journal | Vol./No. | Publication Date |
| M Tabat 7 Kodal | a B Jarrah and | S D Probert Heat tra | ensfors from pip-fin | arrays experiencing |

M. Tahat, Z. Kodah, **B. Jarrah**, and S.D Probert. Heat transfers from pin-fin arrays experiencing forced convection, *Journal of Applied Energy, issue 67, vol. 4 pp. 419-442, Nov. 2000.*

| CONFERENCES | | | | |
|------------------------|-------|------------|---------|------|
| Author/s (In Order) | Title | Conference | Country | Date |

Necsulescu, D. S., and Jarrah, B. A. (2016). Real-Time Temperature Control of Thin Plates. Talk presented at the 3rd International Conference on Control, Dynamic Systems, and Robotics (CDSR'16), Ottawa, Canada.

Necsulescu, D. S., and Jarrah, B. A. (2017). Real-Time Temperature control of a OneDimensional Metal Plate. Talk presented at the 21st International Conference on Control SystemsandComputerScience,Bucharest,Romania.

Necsulescu, D. S., **Jarrah, B. A.**, and Sasiadek, J. Z. (2018). Experimental Verification for Closed Loop Control of Thin Plate Surface Temperature. Talk presented at the *International Conference on Automation, Quality and Testing, Robotics, AQTR 2018 (THETA 21), Cluj-Napoca, Romania.*

Necsulescu, D. S., **Jarrah, B. A.**, and Sasiadek, J. Z. (2019). Fractional Controller for Thin Plate Surface Temperature Control. Poster presented at the 16th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2019), Prague, Czech Republic.







Necsulescu, D. S., **Jarrah, B. A.,** and Sasiadek, J. Z. (2016). Closed - Loop Control of Plate Temperature using Inverse Problem. Poster presented at the 13th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2016), Lisbon, Portugal.

| Воокѕ | | | | |
|------------------------|-------|-----------|---------|------|
| Author/s (In Order) | Title | Publisher | Edition | Date |
| - | | | | |







MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

Jordanian Engineering Association

Ontario Society of Professional Engineers

UNIVERSITY COMMITTEES

Study Plans, University Course Schedule, Scientific Research, Quality Assurance, Exams, Employee, Course equivalency, and Faculty Member Selection.

WORKSHOPS ATTENDED

WORKSHOPS OFFERED







RESEARCH INTERESTS

Control, Fractional Control and Applied Mechanics

LANGUAGES

Arabic

English

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED













GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

REFERENCES

Dr. Moh'd Alnimr

Dr. Dan Necsulescu



