

Gebriel Ahmed Gannat

Assistant Professor of Telecommunication — College of Industrial Technology, Misurata

A. Personal Details



Date of Birth:[xxxx] Marital Status: Married

Nationality: Libya Languages: Arabic, English

Contact:

Address: Libya - Misurata

B. Academic Qualifications

Ph.D.: University of south wales , Year — Numerical Modelling of Optical Devices

M.Sc.: Manchester Metropolitan University, Year — Magnetic field

B.Sc.: Higher Institute of Electronics/ Beni Walid ---- Telecommunication Engineering

C. Employment History

[2000] – [2010]: [senior lecturer] — [Uxbridge College for higher education] — [London UK]

[2010] – [2023]: [chair of Engineering, Division Chair] — [higher colleges of technology] — [UAE]

D. Research Interests

- Optical devices
- Artificial intelligence

E. Selected Publications



- 1. Gannat G.A., Obayya S.S.A.: 'Design considerations of power splitters based on optical T-waveguide junctions', Optics Communications, 2007, 277, pp. 93-102
- 2. G.A. Gannat D. Pinto S.S.A. Obayya, "New configuration for optical waveguide power splitters," IET Optoelectron., 2009, Vol. 3, Iss. 2, pp. 105–111 105
- 3. Gebriel A. Gannat, S.S.A. Obayya "New configuration For Compact Polarisation Beam Splitter." (*Journal of Optical and Quantum Electronic*).
- 4. S.S.A. Obayya, and G. Gannat, "FDTD analysis of optical waveguide power splitters", International Computational Electromagnetic Time Domain (CEM-TD) Workshop, Perugia, Italy, Oct. 2007.
- Obayya, S.S.A.; Gannat, G.A., "Design Considerations of Power Splitters based Optical T-Waveguide Junctions", Computational Electromagnetics in Time-Domain, 2007. CEM-TD 2007. Workshop on, Publication Year: 2007, Page(s): 1 4
- G.A. Gannat, and S.S.A. Obayya, "New Configurations for Efficient Optical Waveguide Power Splitters", Semiconductor and Integrated Optoelectronics, SIOE'08, Cardiff, April 2008.
- 7. G.A. Gannat, and S.S.A. Obayya, "Design Considerations For Compact Polarisation Beam Splitter", UK Semiconductor 2009 Conference, Sheffield, July 2009.
- 8. *G. A. Gannat, S. S. A. Obayya*. "New Design of Directional Polarising Beam Splitter", ECIO/OWTNM, Nottingham university, April 2010.
- 9. *G. A. Gannat* "Numerical Assessment of Finite Difference Time Domain (FDTD) and Complex-Envelope Alternating-Direction-Implicit Finite-Difference-Time- Domain (CE-ADI-FDTD) Methods" Computer Science and Information Systems (FedCSIS), 2011 Federated Conference on Publication Year: 2011, Page(s): 255 260.



- 10. O Elayeb, Gebriel Gannat "A Comprehensive Review of Artificial Intelligence Applications in Power System" North African Journal of Scientific (NAJSP) 3 (3), 71-80
- 11. W Algsaier, G Gannat "Artificial Intelligence in Nuclear Power Plants: A Comprehensive Review of Applications and Challenges" North African Journal of Scientific (NAJSP) 3 (3), 71-80.

.12

F. Teaching and Supervision

Undergraduate courses taught: .Electromagnetic theory, Analogue Electronics, Mathematics

Postgraduate supervision: Critical Studies in Electronics

G. Awards, Grants and Memberships

- Award / Grant name Year
- Membership / Role

H. Skills & Technical Competencies

- Programming & software: ..C++, Matlap.
- Lab / field skills: ...VLSI Clean room Labs

I. References

Available on request / list referees with contact details