



	Name	Amr Hamdy Ahmed Al-Laithy
	Name in Scientific Publications	Amr Hamdy Ahmed Al-Laithy
Personal Photo	Current Job & Place of work	Professor & Industrial Arts Dep., Education College, Helwan University
	Academic Degree (University & Country names)	Helwan University & Egypt
General Specialization		Applied Arts
Specific Specialization		Spinning and Yarn Production Engineering
E-mail Address		amrohamdy221@gmail.com
Academic Qualifications		Bachelor of Applied Arts, Spinning, Weaving and Knitting Dep.
		Master's degree in applied arts, Specializing in Spinning, Weaving and Knitting.
		Ph.D. Degree in Applied Arts, Specializing in Spinning, Weaving and Knitting.
Curriculum Vitae (C.V.)		

Physical and Mechanical Properties of Cotton Yarn Items, Science & Arts Journal, Helwan University, Volume (29), Issue (1), Jan. 2017, (Individual Paper).

1- The Effect of Gassing Process on

- 2- An Optimum Standard Techniques of Two-For-one-Twister M/C for Combed Cotton Yarns, International Design Journal, Volume (8), Issue (1), Jan. 2018, (Individual Paper).
  - 3- Achieving Optimum Standard
    Techniques of Compact Twister M/C
    for Compact Cotton Combed Yarns,
    The 5th international Conference of
    Faculty of Applied Arts "Faculty To
    Factory", Helwan University, 23-24
    April 2018, Publisher International
    Design Journal, Conference Special
    Issue, (Individual Paper).
  - 4- Various Variables of Continuous
    Polyester Filament Yarns to Achieve
    Unlimited Summer Mono Color
    Fabrics Design Variety, International
    Design Journal, Volume (9), Issue (1),
    Jan. 2019, (Individual Paper).
- 5- The Effect of Mercerization Process on
  Both Physical, Chemical and
  Mechanical Properties of Compact
  Cotton Gassed Yarns, International

	Design Journal, Volume (9), Issue (2),
	April 2019, (Individual Paper).
	6- An Optimum Modern Spinning
	Methods Achieving Physiological
	Comfort in Circular Weft Knitting
	Fabrics, International Design Journal,
	Volume (9), Issue (4), Oct. 2019,
	(Individual Paper).
	7- The Effect of Different Methods of
	Weft Yarn Insertion in Modern
	Weaving Looms on Both Functional
	and Aesthetic Properties of Ladies
	Summer Fabrics, International Design
	Journal, Volume (9), Issue (4), Oct.
	2019, (Joint Paper).
	1- Honoring: During Alumni Day
	Celebration for Education College,
	Helwan University, Academic Year
	2022/2023, Arts and Culture Building
	of Helwan University Campus, Sep. 3-
	7, 2023.
Awards	2- Honoring: During Alumni Day
	Celebration for Education College,
	Helwan University, Academic Year
	2023/2024, Arts and Culture Building
	of Helwan University Campus, Aug.
	27-Sep. 2, 2024.