Curriculum Vitae (C.V.)

Hanan Magdy Darwish Shabana

Menof, Menofia, Egypt

E-mail: hanan.magdy@el-eng.menofia.edu.eg

Hananshaban22@gmail.com

(+2048) 3667831 (Home) | (+2010) 02749921 (Cell)

PERSONAL DATA

- Gender: Female
- **Date of birth**: June 13th, 1986.
- Place of birth: Menof, Menofia, Egypt
- Marital status: Married.
- **Complete mailing address.** Physics and Engineering Mathematics Department Faculty of Electronic Engineering- Menofia University Menof Egypt.

ACADEMIC ACTIVITY

- **Demonstrator of Engineering Mathematics -** Faculty of Electronic Engineering- Menofia University- Egypt from -February-2009 to November-2014.
- Assistant Lecturer of Engineering Mathematics Faculty of Electronic Engineering-Menofia University- Egypt from November -2014 to October 2020.
- **PhD- Student in Mathematical Physics -** Institute of Natural Science and Mathematics- Ural Federal University- Ekaterinburg Russia from 2015 to 2020.
- Junior Researcher of Mathematical Physics laboratory of Algebra and combinatorics -Institute of Natural Science and Mathematics- Ural Federal University- Ekaterinburg – Russia from 2016 to 2020.
- Lecturer of Engineering Mathematics Faculty of Electronic Engineering -Menofia University- Egypt from October 2020 till now.

EDUCATION

	Menofia University, Faculty of Electronic Engineering, Egypt
2003-2008	B.SC. OF Electronic Engineering - DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING. Excellent with honor grade.
2010-2012	PRE COURSES FOR M. SC in Engineering Mathematics Dept.
2012 -2014	M. SC IN Basic science of engineering (PHYSICS and ENGINEERING
MATHEMATICS).	



2015-2020 PhD (Doctor of Philosophy in Physical and Mathematical Science on specialty 05.13.17 – «Theoretical Foundations of Computer Science»).

PUBLICATIONS

- Orthogonal double covers of a complete bipartite graph by a complete bipartite graph". International Conference on Mathematics, Trends and Development ICMTD12. Organized by The Egyptian Mathematical Society, Cairo, Egypt, 2012. 73-84
- Orthogonal double covers of complete bipartite graphs by a special class of disjoint union of path and a complete bipartite graph. British Journal of Mathematics & Computer Science, 3:390-396, 2013
- 3. General cyclic orthogonal double covers of finite regular circulant graphs. Open journal of discrete mathematics, 4:17-29, 2014.
- 4. On orthogonal double covers of circulant graphs. British Journal of Mathematics & Computer Science, 4:394-401, 2014.
- 5. Orthogonal double covers of complete bipartite graph by complete bipartite graph-Path. Journal of Advances in Mathematics, 7:1128-1134, 2014.
- 6. **Cartesian Product of Two Symmetric Starter Vectors of Orthogonal Double Covers.** AKCE International Journal of Graphs and Combinatorics. 12:59-63, 2015.
- 7. Orthogonal Double Cover of Complete Bipartite Graph by Disjoint Union of Complete Bipartite Graphs. Ain Shams Engineering Journal. 6:657-660. 2015.
- 8. D2-synchronization in nondeterministic automata. Ural Math. J., 4:99-110, 2018.
- 9. Using Sat solvers for synchronization issues in nondeterministic automata. Siberian Electronic Math. Reports, 15:1426-1442, 2018.
- Using Sat solvers for synchronization issues in partial deterministic automata.
 Communications in Computer and Information Science, 1090:103-118. 2019.
- 11. Exact synchronization in partial deterministic automata. J. Phys. conf.ser. 1352:1-8,

2019.

CONFERENCES

- 1. International Conference on Mathematics, Trends and Development ICMTD12. Organized by The Egyptian Mathematical Society, Cairo, Egypt, 27 29 Dec. 2012.
- 2. International Conference and PhD-Master Summer School "Groups and Graphs, Metrics and Manifolds", Yekaterinburg, Russia, 2017.

- 3. International conference (50-th) Youth School-Conference of Modern problems in mathematics and its applications, Yekaterinburg, Russia, 2018.
- 4. International conference of Mathematical Optimization Theory and Operations Research (MOTOR). Obukhovskoe, Russia, 2019
- 5. International (51-st) Youth School-Conference of Modern problems in mathematics and its applications, Yekaterinburg, Russia, 2019.
- 6. International Scientific and Practical Conference on Mathematical Modeling, Programming and Applied Mathematics (MMPAM), Veliky Novgorod, Russia 2019.
- 7. International (52-nd) Youth School-Conference of Modern problems in mathematics and its applications, Yekaterinburg, Russia, 2020.

BOOKS

Book titled: On Orthogonal Double Covers of Graph by Graph-Path and Graph-Cycle.

Authors: R. Elshanawany, H, Shabana and A. Elmasdy.

Publisher: Lambert Academic Publishing, Germany

Year: 2015

PATENTS AND INVENTATIONS - (СВИДЕТЕЛЬСТВО О РЕГИСТРАЦИИ ПРОГРАММ (REGISTERATION CERTIFICATE OF SOFTWARE PROGRAM)

- Certificate of Official registration No. 2018616560, (Complex programming for Computing the synchronization threshold for nondeterministic automata. Russia, 2018)
- Certificate of Official registration No. 2019661853, (program searching for the optimal synchronizing word for partial deterministic automata. Russia, 2019)

OTHER PUBLICATIONS

A study on the orthogonal double covers of cayley graphs. Master Dissertation, Menofia University, Menofia, Egypt, 2014.

Synchronization of partial and non-deterministic automata: a SAT-based approach. PhD Dissertation, Ural Federal University, Ekaterinburg, Russia, 2020

PROFESSIONAL TRAINING

- Attended some training programs in "Faculty and Leadership Development Project (FLDP)", Menofia University according to following syllabus

- June -2013 OCCUPATION ETHICS AND LITERATURE PROGRAM
- June-2013 EFFECTIVE COMMUNICATION SKILLS" PROGRAM
- July -2013 USING TECHNOLOGY IN TEACHING" PROGRAM
- July -2013 LEARNING FOR TIME" PROGRAM

- February -2014 ORGANIZATION OF SCIENTIFIC CONFERENCES" PROGRAM
- February -2014 EFFECTIVE PRESENTATION SKILLS" PROGRAM
- September -2020 MAKE DECISIONS AND SOLVE PROBLEMS
- September -2020 USE OF GLOBAL DATABASES
- September -2020 SKILLS OF USING MIND MAPS
- September -2020 UNIVERSITY AND COMMUNITY
- September 2020 CREDIT HOURS
- September -2020 SELF-STUDY FOR HIGHER EDUCATION INSTITUTIONS

SKILLS

LANGUAGE SKILLS

- Fluent in Arabic (mother tongue)
- Good command of English
- Good command of Russian

COMPUTER SKILLS

- ICTP CERTIFICATE from Menofia University
- Good in Microsoft Office Programs and LaTex.
- Good in Scientific Work Place.

TECHNICAL SKILLS

- Good User of Matlab Program
- Good User of C++ Program
- Good User of SAT-solvers