Curriculum Vitae

Dr. Saad Owaid Bedaiwi

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PERSONAL SUMMARY:

 Teaching and researching in the field of algebra, particularly, representation theory with computer algebra system "GAP". GAP - Groups, Algorithms, Programming - a System for Computational Discrete Algebra. http://www.gap-system.org/

EDUCATION:

- Ph.D. University of Science and Technology of China, Department of Mathematics, 2001- Jan-2005.
- M.Sc. in mathematics science, Al-Mustansiriyah university, College of science, 1994-1997.
- B.Sc. in Mathematics science, Al-Mustansiriyah university, College of science, 1990-1994.

ACADEMIC HONORS AND AWARDS:

A warded full scholarship for the period (2001-2005), by the CSC (Chinese Scholarship Council) for PhD program in mathematics.

ACADEMIC /TEACHING EXPERIENCE:

• Lecturer at Dept. of Math. college of science –Al-Mustansiryah University. 1997-till present.

COURSES TAUGHT:

Undergraduate	Graduate
Mathematical Analysis, Calculus and Geometry, Advanced Calculus and Programming, Abstract algebra,) 1997-2001 and (Abstract Algebra, Calculus and Geometry, Modules and Rings) Jan-2005 till present.	Supervision three M.Sc. thesis.

PROFESSIONAL AFFILIATIONS:

- Siminar and conferences committee –Dept. of Math.
- Computers and smart devices maintenance committee –Dept. of Math.

PUPLICATIONS:

- [1] Alta'ai and Saad, "Representation of Topological groupoid", Al-Mustansiriya J. of Sci., 1999, 10(2): 92-96.
- [2] Saad. A. and Shangzhi. L. "An Investigation on the Parabolic Subgroups of the General Linear Groups by Using GAP". Chin. Quart. J. of Math. 2004, 19(3): 221-231.
- [3] Saad. A. and Shangzhi. L. "On Representation of the General Linear Groups and Some Subgroups", Chin. Quart. J. of Math. 2004.
- [4] Saad. A.and Shangzhi. L. "On Representation of Certain Subgroups of the General Linear Groups", J. of university of sci. and tech. of China, 2005, Accepted.
- [5] Saad. A. and Shangzhi. L. "Computing Induced Characters From Maximal Parabolic Subgroup", Submitted.
- [6]Saad. A. "Investigating some p-groups using the computer algebra system GAP", proceeding of the 6th sci. of k.u. 2010. 125-130.
- [7] Saad. A. Ayaad Abdul-Star., "On representation of monomial Groups". JNUS. 2011. 14(3): 135-138.
- [8] SAAD. O., MAROA. S.," CHARACTER TABLE OF EEEE(GG×HH)KKΩ VIA COMPUTER ALGEBRA SYSTEM GAP", International Journal of Mathematical Archive (IJMA), 7(2), 2016, 1-6.
- [9] SAAD O., ZAINAB. S., " TENSOR AND DUAL REPRESENTATIONS FOR SU(2) BY THE MATRIX LIE ALGEBRAS su(2) AND sl(2) ", International Journal of Mathematical Archive (IJMA), 7(5), 2016, 13-17
- [10] Saad. O., Maroa . S. "Computing and Investigating Permutation Characters", International Journal of Engineering and Applied Sciences (IJEAS), Volume-3, Issue-5, May 2016.

[11] SAAD O., Maroa. S., " CONSTRUCTING CHARACTER TABLES FOR CERTAIN GROUPS BY DIXON-SCHNEIDER ALGORITHM", Al-Mustansryah Journal of Science, V(27),3. 2016.
[12] SAAD O., ZAINAB. S.," Adjoint representation for SU(2), su(2) and sl(2)", Al-Mustansryah Journal of Science, V(27), 4. 2016.
PROFFESSIONAL DEVELOPMENT
(a) Semeinar on Geometric Computation, University of Science and Technology of China, Hefei, China, April 24-26, 2002.
(b) Ninth National Conference on Algebra, University of Science and Technology of China, Huang-Shan, Oct. 9-13, 2004.