$\mathbf{C}.\mathbf{V}$

Full Name and Surname: Kamal Hamid Yasser al-Musawi

Place and date of birth: Nasiriyah12/22/1962

Religion: Muslim nationalism: Arab Gender: Male

Marital status: Married Number of children: 7

Work Wife: Teacher

Current position: Dean of the college of Computer Sciences and Mathematics

Current residential address and the nearest point and phone number: Nasiriyah /aledara almahalya /alzaitoon Street - Mosque Haj Filaih: mobile:009647808245842

E-mail: istathj@yahoo.com

Date of first appointment to the post: 1/31/1985

Years of service: 28 years

Educational attainment and Degrees

Certificate	College	University	donor	Year Grants
			country	
B.sc	Sciences	Baghdad	Iraq	1984
Master	Sciences	Baghdad	Iraq	1990
Ph.D	mathematics	Tsinghua	China	2002

General scientific competence and Specific Specialization: Mathematics: Differential algebraic equations

Scientific Title: Assistant Professor

Addresses of jobs that have been manned since the date of the first set until the current position:

Title job	From	То	department or ministry
Teaching Assistant in the Department of Mathematics	1985	1986	College of Science / University of Baghdad
Teacher	1987	1993	teachers institute / Ministry of Education
University professor	1993	2007	College of Education / University of thi-qar
Department of Mathematics decision	1994	1996	College of Education / University of thi- qar
Head of the Department of Mathematics	2002	2003	College of Education / University of thi- qar
Dean of the college of Education	2003	2007	University of thi- qar
Dean of the college of computer sciences & maths	2009		University of thi- qar

Thanksgiving books : 40

Training courses:

Name of course	Period	Place	Evaluation
Methods of Teaching course	15 day	College of Education	very good
session of the Computers	15 day	College of Education	very good
session of the Internet	15 day	College of Education	very good

Languages proficient :

Arabic language.

English language.

Chinese language.

Computer literacy: Very good.

Discussion of graduate students: 12 Master.

Supervision of graduate students: 5 students.

Research Published

1-- Y. Kamal , Y. Tang. Weakly structural stability of cubic homogeneous parameterized Vector field ,J.Math .Anal.2000,250,681-691.

2-K.H.Yasir,H.Liao,Y.Tang,Identification of impasse via extended system reduction with application to power systems, Nonlinear Analysis,101,47,4129-4138.

3-K.H.Yasir,Y.Tang,Classification of cubic parameterized homogeneous vector field, accepted in Mathematical System and Complexities .

4-K.H.Yasir,Y.Tang ,Computation of SIB points via extended system reduction, accepted in Numerical Applied Mathematics.

5-K.H.Yasir,Y.Tang,Identification of impasse in the system of implicit differentialalgebraic equations ,submitted to J.Math.Anal.App

6-K.H.Yasir,D.Y.Du,Y.Tang,Association of SIB points with the non-generate equilibrium points of the extended system ,submitted to Tsinghua science and Technology.

7- k.H.Yasir , Asymptotic stability of singular ordinary differential equation established via extended system reduction submitted .

8- k.H.Yasir, Riyadh.R. Asymptotic stability of equilibrium points in the implicit differential – algebraic equation, accepted in journal of AL-Qadisiya pure science.

9- k.H.Yasir, Ibrahim Hussein, Bifurcation in differential algebraic equation without reduction with application on circuit simulation, accepted in scientific journal of education, college of pure science,Thiqar University.

10- k.H.Yasir, Eman Ajel, Interpreting some phenomena in ordinary differential equations through regular differential algebraic equation accepted in scientific journal of education, college of pure science, Thiqar University.

11- k.H.Yasir , asymptotic stability of index 2 and 3 Heisenberg differential algebraic equations , accepted in Iraq journal of sciences , university of Baghdad.

12- Riyadh R, k.H.Yasir , An extension of the discretization problem in the stochastic reservios theory with seasonal markovian inflows , accepted in AL-Qadisiya journal/ pure sciences.

13- k.H.Yasir, Lyapunov – Schmidt reduction of differential algebraic equation, accepted in J-Basra Researches Vol 33. No-3 34-43 sep.(2007).

14-K.H.yasir, H.Shather, Stability of differential algebraic equation by Floquet theory, Journal of zankoy, Sulamanie University.

15-K.H.Yasir, Z.A.Mutar,Bifurcation of solution by Fenichel Theorem in singular perturbation ODEs, Journal of zankoy,Sulamanie University.

16-K.H.Yasir,H.Kareem,Bifurcation of solution in DAEs by blow up method,accepted in scientific journal of education college of pure science .Thiqar university.

17- K.H.Yasir,H.Kareem,Bifurcation of solution in singular perturbed ODEs by blow up method,accepted in scientific journal of education college of pure science .Thiqar university.

18-K.H.Yasir,A.Muhsin,Two parameters bifurcation ion quasilinear DAEs, accepted in Journal of advances in mathematics, India.

19-K.H.Yasir,A.H.Kamil,Bifurcation in DAE by Liaponov-Schimdt reduction method, accepted in Journal of advances in mathematics, India.

20-K.H.Yasir,A.Salam,Bkifurcation of solution in singular perturbed ODEs, accepted in scientific journal of education college of pure science .Thiqar university.