

Author:Soliman, Ahmed M.

h-index =32 (Of the 383 documents considered for the h-index, 32 have been cited at least 3
Scopus is in progress of updating pre-1996 cited references going back to 1970. The h-index

Publication Document	Authors	ISSN	Journal Titl	Volume	Issue	Citations	
						<2011	2011
1997 Novel CMC	Elwan H.O.	13502409	IEE Proceec	144	3	169	50
1999 Inverting se	Awad I.A., S	207217	Internation	86	4	87	28
1996 Application	Soliman A.I	9251030	Analog Inte	11	3	96	10
2000 A novel full	El-Adawy A	10577130	IEEE Transa	47	4	68	13
1997 Generation	Soliman A.I	10577130	IEEE Transa	44	4	69	10
1996 A novel CM	Elwan H.O.	10577130	IEEE Transa	43	9	75	1
1994 Kerwin-Hu	Soliman A.I	135194	Electronics	30	24	58	8
1999 CMOS oper	Salama K.N	262692	Microelectr	30	3	42	13
1997 Low-voltag	Elwan H.O.	10577122	IEEE Transa	44	9	59	3
2009 On the stat	Radwan A.G	9600779	Chaos, Solit	40	5	4	11
2008 Fractional-	Radwan A.G	10577122	IEEE Transa	55	7	11	12
2005 Low-voltag	Mahmoud	10577122	IEEE Transa	52	10	23	7
2002 On the volt	Awad I.A., S	9251030	Analog Inte	32	1	24	12
1997 New curre	Soliman Ah	11096	AEU. Archiv	51	5	36	6
2008 Use of mirr	Saad R.A., S	10577122	IEEE Transa	55	9	18	11
1995 Current mc	Soliman A.I	135194	Electronics	31	17	45	2
2000 Novel oscill	Salama K.N	262692	Microelectr	31	1	26	7
2000 Current fee	Soliman A.I	9251030	Analog Inte	23	1	26	6
2007 Voltage mc	Soliman A.I	989886	Internation	35	4	20	7
2008 Generation	Saad R.A., S	989886	Internation	36	3	18	7
1998 Current cor	Soliman A.I	262692	Microelectr	29	3	21	7
1997 A family of	Elwakil A.S.	989886	Internation	25	6	34	2
1999 Synthesis o	Soliman A.I	160032	Journal of t	336	4	22	12
1996 CMOS diffe	Elwan H.O.	9251030	Analog Inte	11	1	26	4
2008 First-order	Radwan A.G	2181266	Journal of C	17	1	11	4
1973 INDUCTOR	Soliman Ahmed M.		IEEE Trans	CT-20	1	26	3
2008 Design equ	Radwan A.G	989886	Internation	36	4	7	7
2000 Novel CMC	Ismail A.M.	10577122	IEEE Transa	47	6	26	2
2000 Voltage mc	Salama K.N	161136	Frequenz	54	3-4	28	6
1995 Current cor	Soliman A.I	87553996	IEEE Circuit	11	2	26	1
2007 Analytical s	Chang C.-M	10577122	IEEE Transa	54	7	10	5
1999 New CMOS	Awad A., S	10577130	IEEE Transa	46	4	27	2
2009 On the gen	Radwan A.G	2181266	Journal of C	18	2	5	4
1978 NEW ACTIV	Soliman Ah	189219	Proc IEEE	66	11	26	1
1996 CMOS volt	Elwan H.O.	207217	Internation	81	5	21	4
1999 New MOS-	Mahmoud	10577122	IEEE Transa	46	12	25	1
2002 Variable ga	Abdelfattal	10577122	IEEE Transa	49	9	23	1
1998 Current mc	Soliman A.I	989886	Internation	26	5	14	6
1997 Theorems i	Soliman A.I	207217	Internation	82	6	23	2
1996 Mixed-moc	Soliman A.I	262692	Microelectr	27	6	17	3

1998	Novel oscill	Soliman A.I	160032	Journal of t	335	6	19	0
2002	Low voltage	El-Adawy A	11096	AEU-Archiv	56	3	11	3
2003	MOS realiz	Radwan A.C	10577122	IEEE Transa	50	2	16	3
1999	Novel MOS	Salama K.N., Soliman A		Midwest Sy	1		15	5
1998	Generation	Soliman A.I	207217	Internation	85	3	19	3
1996	New invert	Soliman A.I	207217	Internation	81	5	21	1
2010	Generation	Soliman A.I	9251030	Analog Inte	65	1	3	6
2006	New CMOS	Shaker M.C	12256463	ETRI Journ	28	2	12	4
2006	New 1.5-V	Madian A.F	9251030	Analog Inte	49	3	11	3
2006	A modified	Mostafa H.	161136	Frequenz	60	3-4	5	3
2000	A new appr	Awad I.A., S	161136	Frequenz	54	11-12	13	2
2000	Low voltage	Mahmoud	9251030	Analog Inte	25	1	18	1
2010	On the syst	Saad R.A., S	989886	Internation	38	9	0	4
2010	A new appr	Saad R.A., S	989886	Internation	38	2	5	4
2001	A CMOS Nc	Elwan H., S	10577130	IEEE Transa	48	3	16	1
1999	Current cor	Elwakil A.S.	10577122	IEEE Transa	46	3	15	1
1998	Wideband	Ismail A.M.	135194	Electronics	34	25	17	0
1998	Two Twin-T	Elwakil A.S.	160032	Journal of t	335	4	18	0
1975	Simple sinu	Soliman A.I	207217	Internation	39	4	13	2
2010	The voltage	Soliman A.I	989886	Internation	38	8	2	5
2009	Adjoint net	Soliman A.I	2181266	Journal of C	18	3	4	4
2007	1-D digitall	Radwan A.,	2181274	Internation	17	1	8	1
1997	A CMOS pr	Mahmoud	207217	Internation	82	6	15	0
2008	Current mc	Soliman A.I	989886	Internation	36	7	3	7
2000	Novel MOS	Mahmoud	207217	Internation	87	3	17	1
1999	Digitally co	Elwan H., E	135194	Electronics	35	20	13	2
2010	Transform	Soliman A.I	9251030	Analog Inte	65	1	1	3
2003	An inducto	Radwan A.C	9600779	Chaos, Solit	18	1	4	4
1995	Theorem re	Soliman Ah	207217	Internation	79	1	17	0
2010	Generation	Soliman A.I	14348411	AEU - Inter	64	10	0	3
2004	MOS realiz	Radwan A.C	9600779	Chaos, Solit	21	3	3	3
1999	CMOS bala	Mahmoud	262692	Microelectr	30	1	10	1
1998	The differe	Mahmoud	10577130	IEEE Transa	45	1	12	0
1998	Novel MOS	Mahmoud	207217	Internation	84	5	16	0
1999	New CMOS	Mahmoud	262692	Microelectr	30	2	9	0
1998	Novel gene	Soliman A.I	207217	Internation	85	6	11	3
1973	REALISATIC	Soliman A.I	135194	Electronics	9	3	9	2
2003	Low-voltage	Salama M.H	14348411	AEU - Inter	57	1	14	0
1978	FORD-GIRL	Soliman A.I	135194	Electron Le	14	22	12	0
2010	Realization	Sobhy E.A.,	989886	Internation	38	5	0	2
2008	The CCII+ a	Soliman A.I	989886	Internation	36	4	4	7
2004	Digitally co	Hashiesh N	15483746	Midwest Sy	3		7	1
2000	Novel CMC	Ismail A.M.	10577122	IEEE Transa	47	8	12	1
2000	Active RC a	Salama K.N	161136	Frequenz	54	7-8	7	1
1999	Wien oscill	Soliman A.I	457906	Computers	25	1	7	1
1977	TWO NOVE	Soliman Ah	207217	Internation	42	1	13	0
2009	Application	Soliman A.I	1531636X	IEEE Circuit	9	4	1	1

2009	A modified	Kafrawy A.I	14348411	AEU - Inter	63	12	0	3
2007	Novel CMC	Sobhy E.A.,	9251030	Analog Inte	52	1-2	4	2
2005	A novel CM	Youssef M.	9251030	Analog Inte	44	1	3	0
2004	New wide l	Hassanein '	9251030	Analog Inte	40	1	5	1
2000	Low-power	Ismail A.M.	135194	Electronics	36	1	11	0
1998	Current-mc	Soliman A.I	262692	Microelectr	29	11	9	2
1998	A new filte	Soliman A.I	262692	Microelectr	29	7	9	0
1978	REALISATIC	Soliman A.I	203270	Proc Inst El	125	12	10	0
1973	Another re	Soliman A.I	207217	Internation	35	1	10	1
2011	Pathologicæ	Soliman A.I	989886	Internation	39	6	0	2
2009	Generation	Soliman A.I	989886	Internation	37	7	1	2
2008	The inverti	Soliman A.I	14348411	AEU - Inter	62	2	4	6
2000	Low voltag	El-Adawy A	262692	Microelectr	31	2	8	0
1999	Mathemati	Elwakil A.S.	9600779	Chaos, solit	10	8	7	0
1999	A new CMC	Mahmoud :	9251030	Analog Inte	19	3	6	0
1997	Current mc	Elwakil A.S.	135194	Electronics	33	20	11	0
2008	History anc	Soliman A.I	2181266	Journal of C	17	1	8	1
2007	Low-voltag	Mahmoud :	12256463	ETRI Journæ	29	2	5	1
2005	New four-q	Hashiesh M	9251030	Analog Inte	45	3	8	1
2000	A low-volta	El-Adawy A	10577122	IEEE Transæ	47	2	8	0
1999	Novel CMC	Ismail A.M.	161136	Frequenz	53	7-8	8	1
1999	New all-pa	Soliman A.I	161136	Frequenz	53	3-4	6	2
1999	Universal fi	Salama K.N	11096	AEU-Archiv	53	1	5	1
1988	Active com	Soliman Ah	161136	Frequenz	42	11-12	6	1
1979	ACTIVE COI	Soliman Ah	984094	IEEE Trans	26	2	7	2
2011	Generation	Soliman A.I	0278081X	Circuits, Sy	30	5	0	0
2008	Current-mc	Soliman A.I	0278081X	Circuits, Sy	27	3	2	4
1998	Generation	Soliman A.I	160032	Journal of t	335	7	8	0
1998	Two modifi	Elwakil A.S.	2181274	Internation	8	6	9	0
1997	Wien oscill	Soliman Ah	11096	AEU. Archiv	51	6	6	2
1997	Generation	Mahmoud :	262692	Microelectr	28	6-7	5	2
1979	A new activ	Soliman A.I	989886	Internation	7	2	5	0
1978	NOVEL VAF	Soliman Ah	189219	Proceeding	66	7	6	1
1972	TWO NEW	Soliman Ahmed M.		IEEE Trans			4	2
2008	History anc	Soliman A.I	2181266	Journal of C	17	5	3	1
1997	Chaos from	Elwakil A.S.	9600779	Chaos, Solit	8	3	8	0
2012	Fractional c	Soltan A., R	262692	Microelectr	43	11	0	0
2011	Generation	Soliman A.I	989886	Internation	39	7	0	0
2008	Configurab	Madian A.F	11099445	WSEAS Tra	5	6	1	1
2006	New squar	Ragheb T.S	9251030	Analog Inte	47	2	5	2
2000	Current op	Awad I.A., S	9251030	Analog Inte	24	2	2	2
1995	Simplified f	Awad Inas	10577122	IEEE Transæ	42	3	6	1
2010	Two integr	Soliman A.I	20900147	Journal of Electrical an			0	2
2010	Generation	Soliman A.I	14348411	AEU - Inter	64	9	2	2
2007	High-order	Shaker M.O., Mahmou		ICSPC 2007 Proceeding			1	1
2007	Low voltag	Madian A.F	9251030	Analog Inte	52	3	3	0
2006	A transform	Ahmed R.F.	0278081X	Circuits, Sy	25	5	4	1

2004	A new CMC	Youssef M.	9251030	Analog Inte	40	1	5	0
2001	Parasitic-ca	Salama K.N	0278081X	Circuits, Sy	20	1	4	1
1999	CMOS curr	Mahmoud	207217	Internation	86	12	5	1
1997	New chaos	Elwakil A.S.	9600779	Chaos, Solit	8	12	2	2
2012	Three port	Soliman A.I	14348411	AEU - Inter	66	4	0	0
2011	Generation	Soliman A.I	989886	Internation	39	11	0	0
2011	Generation	Soliman A.I	989886	Internation	39	8	0	0
2010	New CCII a	Soliman A.I	0278081X	Circuits, Sy	29	6	0	2
2010	History anc	Soliman A.I	2181266	Journal of C	19	3	0	0
2009	On the DV	Soliman A.I	2181266	Journal of C	18	6	1	1
2009	A CMOS dif	Soltan A., S	14348411	AEU - Inter	63	9	0	0
2009	Low-voltag	Salama M.H	14348411	AEU - Inter	63	6	2	1
2009	Mos-C Tow	Soliman A.I	2181266	Journal of C	18	1	0	0
2005	New high a	Hassanein	14348411	AEU - Inter	59	7	1	2
2005	Long tail p	Hassanein	161136	Frequenz	59	7-8	3	0
2005	A tunable s	Mohamme	9251030	Analog Inte	43	1	3	1
2003	A modified	Youssef M.	9251030	Analog Inte	36	3	5	0
2002	A new app	Abdelfattal	9251030	Analog Inte	30	3	4	0
1996	A linear tra	Soliman A.I	161136	Frequenz	50	11-12	5	0
1996	New bandç	Soliman A.I	161136	Frequenz	50	7-8	5	0
1996	New curre	Soliman Ah	11096	AEU. Archiv	50	3	5	0
1996	Voltage int	Soliman Ah	11096	AEU. Archiv	50	1	5	0
1995	VC square	Elwan H., M	134902	Electronic E	67	827	5	0
2013	Two integr	Soliman A.I	20901232	Journal of A	4	1	0	0
2012	Classificati	Soliman A.I	2181266	Journal of C	21	1	0	0
2011	Pathologic	Soliman A.I	14348411	AEU - Inter	65	12	0	0
2011	A low start	Abdelaziz S., Emira A.,		Proceedings - ISIE 2011			0	0
2011	Active reali	Said L.A., M	14348411	AEU - Inter	65	9	0	1
2010	0.7 V, 5.74	Salama M.H	14348411	AEU - Inter	64	1	0	1
2009	Generation	Soliman A.I	2181266	Journal of C	18	5	1	3
2008	CMOS reali	Soltan A., M	11099445	WSEAS Tra	5	6	1	2
2007	Design equ	Radwan A.G., Soliman		Proceedings of the Inte			2	2
2006	New 1.5-V	Madian A.H., Mahmou		Proceedings of the IEEE			2	1
2006	Novel accu	Hassan H.M	161136	Frequenz	60	11-12	3	1
2005	Novel CMC	Hassan H.M	2181266	Journal of C	14	6	0	0
2000	CMOS-CCII	Ismail A.M.	161136	Frequenz	54	7-8	4	0
2000	Novel CMC	Ismail Aly M	2714310	Proceeding	5		4	0
1999	New family	Ismail A.M.	262692	Microelectr	30	8	2	0
1998	Equal-R, eq	Soliman A.I	9168508	IEICE Trans E81-A		2	3	1
1998	New groun	Soliman A.I	2181266	Journal of C	8	3	1	2
1997	A new CMC	Mahmoud	207217	Internation	83	4	2	0
1997	Chaos from	Elwakil A.S.	9600779	Chaos, Solit	8	3	4	0
1978	REALIZATIC	Soliman Ah	207217	Internation	44	3	2	0
1976	GENERALIZ	Soliman Ah	207217	Internation	41	1	4	0
1972	NEW GENE	Soliman Ah	207217	Internation	32	6	3	1
2013	Fractional c	Ali A.S., Rac	21563357	IEEE Journa	3	3	0	0
2011	On the trar	Soliman A.I	2181266	Journal of C	20	2	0	0

2011	Current cor	Soliman A.I	262692	Microelectr	42	2	0	0
2010	Two new fε	Soliman A.I	20900147	Journal of Electrical an			0	1
2010	On the gen	Soliman A.I	262692	Microelectr	41	10	0	1
2010	High speed	Mahmoud	15483746	Midwest Symposium o			0	1
2010	An integrat	Abouzied M	15483746	Midwest Symposium o			0	1
2009	Novel low-γ	Mostafa H., Soliman A.		TIC-STH'09: 2009 IEEE			1	1
2009	Mos-C KHN	Soliman A.I	2181266	Journal of C	18	4	0	1
2008	Field progr	Madian A.H., Mahmou		Proceedings of the 15t			1	2
2007	Generation	Soliman A.I	2181266	Journal of C	16	4	3	0
2005	Square roo	Fouad K.O.	13502409	IEE Proceec	152	6	2	1
2000	Novel CMC	Ismail A.M.	11096	AEU-Archiv	54	2	2	0
1999	CMOS prog	Salama K.N	9251030	Analog Inte	19	3	3	0
1998	Generalize	Soliman A.I	9168508	IEICE Trans E81-A		5	2	1
1998	A new genε	Soliman A.I	134902	Electronic E	70	855	3	0
1997	Grounded I	Mahmoud	134902	Electronic E	69	841	3	0
1984	NEW FAMI	Talkhan E.A	135194	Electronics	20	12	2	1
1980	Comments	Soliman A.I	189219	Proceeding	68	8	3	0
1980	NOVEL PHA	Soliman A.I	135194	Electronics	16	12	3	0
1979	NOVEL GEN	Soliman Ah	189219	Proceeding	67	10	2	1
1978	Phase corrε	Soliman A.I	135194	Electronics	14	12	2	0
1978	NOVEL IND	Soliman Ah	161136	Frequenz	32	8	3	0
1973	New L R mε	Soliman A.I	207217	Internation	34	6	2	1
2012	Analog faul	Ahmed R.F., Radwan A		2012 19th IEEE Interna			0	0
2012	OTA-C arbi	Tu S.-H., Hv	189456	IEEE Transε	61	8	0	0
2010	Synthesis o	Soliman A.I	2181266	Journal of C	19	3	0	0
2009	Novel CMC	Sobhy E.A.,	0278081X	Circuits, Sy:	28	6	0	0
2009	On the intr	Soliman A.I	2181266	Journal of C	18	6	0	1
2009	Active circ	Soliman A.I	2181266	Journal of C	18	4	0	0
2008	New CMOS	Kafrawy A.K., Soliman		Proceedings of the Inte			0	0
2008	History anc	Soliman A.I	2181266	Journal of C	17	4	1	0
2007	Low voltag	Madian A.H., Mahmou		ICSPC 2007 Proceeding			1	0
2006	New op-ar	Ahmed R.F.	9251030	Analog Inte	49	1	1	0
2004	New curre	Hashiesh M.A., Mahmε		Proceedings - 2004 Int			2	0
2004	High accurε	Awad I.A., ε	14348411	AEU - Inter	58	4	2	0
2003	MOS realiz	Radwan A.	0278081X	Circuits, Sy:	22	3	0	2
2001	A new univ	Salama K.N., Ozoguz S.		Midwest Sy	2		2	0
2000	Low distort	Ismail A.M.	207217	Internation	87	10	2	0
1999	New precis	Eltawil M.H	262692	Microelectr	30	9	2	0
1997	Port inter	Soliman A.I	2181266	Journal of C	7	6	2	0
1983	NEW ACTIV	Soliman A.I	989886	Internation	11	4	2	0
1981	GENERATIC	Soliman Ah	11096	AEU. Archiv	35	7-8	1	0
1980	UNIVERSAL	Soliman Ah	2714310	Proceeding	1		2	0
1980	CLASSIFICA	Soliman Ah	989886	Internation	8	4	2	0
1979	SOME PAR	Soliman Ah	337722	Radio and I	49	11	2	0
1979	ON THE AC	Soliman Ah	189219	Proc IEEE	67	6	1	1
1978	A new acti	Soliman A.I	160032	Journal of t	306	2	0	0
1972	ACTIVE RC	Soliman Ah	207217	Internation	33	3	2	0

1971	A decompc	Soliman A.I	189219	Proceeding	59	2	2	0
2014	CCII based	Soltan A., R	20901232	Journal of /	5	2	0	0
2012	A note on t	Soliman A.I	0278081X	Circuits, Sy:	31	3	0	0
2011	Butterwort	Soltan A., Radwan A.G.		Proceedings of the Inte			0	0
2011	On-chip hig	Osman H., Emira A., M		2011 20th European C			0	0
2011	Transforme	Soliman A.I	207217	Internation	98	3	0	0
2010	Built-in Cur	Ahmed R.F., Madian A.		Proceedings of the Inte			0	1
2010	Generation	Soliman A.I	207217	Internation	97	4	0	0
2007	New curre	Soliman A.I	8827516	Active and	2007		0	0
2006	A CMOS fif	Shaker M.C	2714310	Proceedings - IEEE Inte			1	0
2004	New digital	Hashiesh M.A., Mahmc		Proceedings - 2004 Int			1	0
2003	Novel com	Awad I.A., Mahmoud S		Proceeding	1		1	0
2003	Wide band	Abdelfattal	161136	Frequenz	57	5-6	1	0
2002	A novel ex	Abdelfattal	0278081X	Circuits, Sy:	21	5	1	0
2000	Three oscill	Soliman A.I	161136	Frequenz	54	5-6	1	0
1999	Novel CMC	Ismail A.M.	262692	Microelectr	30	12	1	0
1999	Current-fee	Mahmoud	2714310	Proceeding	2		1	0
1998	MOS-C inte	Soliman A.I	134902	Electronic E	70	861	1	0
1998	Active RC fi	Salama K.N	2181266	Journal of C	8	4	0	0
1997	Low voltage	El-Adawy A.A., Ahmed		Midwest Sy	2		1	0
1997	A sensitive	Soliman A.I	134902	Electronic E	69	847	1	0
1997	A CMOS CC	Elwan H. O	134902	Electronic E	69	852	1	0
1996	New curre	Soliman A.I	11201908	Alta Freque	8	6	1	0
1996	Synthesis o	Soliman A.I	11201908	Alta Freque	8	4	1	0
1983	DESIGN OF	Soliman Ah	1636812	IEEE circuit	5	2	0	0
1981	Comment c	Soliman A.I	15498328	IEEE Transa	28	10	1	0
1981	TWO INTEC	Soliman Ah	161136	Frequenz	35	1	1	0
1980	NOVEL GRC	Soliman Ah	161136	Frequenz	34	10	1	0
1980	NOVEL TW	Soliman A.I	135194	Electronics	16	8	1	0
1980	PHASE COR	Soliman Ah	135194	Electronics	16	5	1	0
1979	PASSIVE CC	Soliman Ah	984094	IEEE transa	26	10	1	0
1979	NOVEL ACT	Soliman Ah	11096	AEU. Archiv	33	9	1	0
1979	MODIFIED	Soliman Ahmed M.		Journal of /	3	4	1	0
1979	Novel passi	Soliman A.I	189219	Proceeding	67	2	1	0
1978	NEW SINGL	Soliman Ah	989886	Internation	6	4	1	0
1978	GROUNDEI	Soliman Ah	189219	Proceeding	66	9	1	0
1978	A novel sin	Soliman A.I	189219	Proceeding	66	2	1	0
1978	Active-R re	Soliman A.I	189219	Proceeding	66	2	1	0
1978	A tunable a	Soliman A.I	14348411	AEU-Archiv	32	1	1	0
1977	CANONICA	Soliman Ahmed M., Av		IEEE J Electr	1	4	1	0
1977	UNIVERSAL	Soliman Ah	134902	Electronic E	49	594	1	0
1974	Active RC k	Soliman A.I	207217	Internation	36	6	0	0
1973	A general c	Soliman A.I	207217	Internation	35	4	1	0
1972	NEW ACTIV	Soliman Ah	135194	Electronics	8	21	0	1
2015	Fractional-	Soltan A., R	989886	International Journal o			0	0
2015	Current fee	Said L.A., Madian A.H.,		ICET 2014 - 2nd Intern:			0	0
2014	Multi-phase	Fouda M.E., Soltan A.,		2014 21st IEEE Interna			0	0

2014 Fractional c	Said L.A., Madian A.H., 2014 2nd Internationa			0	0
2014 Current fee	Said L.A., Madian A.H., 2014 21st IEEE Interna			0	0
2014 Two-port o	Said L.A., Radwan A.G. 2014 2nd Internationa			0	0
2013 General pr	Soltan A., Radwan A.G. 2013 25th Internationa			0	0
2013 Synthesis o	Soliman A.I. 18761100 Lecture No	233		0	0
2013 Generation	Soliman A.I. 2181266 Journal of C	22	7	0	0
2013 A note on t	Soliman A.I. 2181266 Journal of C	22	2	0	0
2013 CCII based	Soltan A., R 15483746 Midwest Symposium o			0	0
2012 A low start	Abdelaziz S., Radwan A International Conferen			0	0
2012 Digitally pr	Said L.A., Madian A.H., Proceedings of the Me			0	0
2012 Pathologic	Soliman A.I. 2181266 Journal of C	21	3	0	0
2012 Transcondt	Soliman A.M. Analog Circuits: Applic			0	0
2011 Two port n	Said L.A., Radwan A.G. Proceedings of the Inte			0	0
2011 Analog faul	Ahmed R.F., Radwan A Proceedings of the Inte			0	0
2011 Generation	Soliman A.I. 2181266 Journal of C	20	6	0	0
2011 Synthesis o	Soliman A.I. 8827516 Active and	2011		0	0
2011 Generation	Soliman A.I. 2181266 Journal of C	20	4	0	0
2010 Built-in-cur	Ahmed R.F., Radwan A Proceedings of the Inte			0	0
2010 CMOS digit	Said L.A., Madian A.H., 2010 IEEE Internationa			0	0
2010 Novel FCS-I	Mostafa H. 2181266 Journal of C	19	5	0	0
2009 Bode-type	Soliman A.I. 2181266 Journal of C	18	3	0	0
2007 New analyt	Ahmed R.F., Soliman A Proceedings of the Inte			0	0
2007 Low voltag	Madian A.H., Mahmou Proceedings of the Inte			0	0
2007 Comment c	Soliman A.I. 9251030 Analog Inte	50	3	0	0
2006 New CMOS	Shaker M.C. 2714310 Proceedings - IEEE Inte			0	0
2005 Digitally co	Mahmoud: 2714310 Proceedings - IEEE Inte			0	0
2005 A new low-	Madian A.H. 15483746 Midwest Sy	2005		0	0
2005 Erratum: C	Elwan H.O. 9251030 Analog Inte	43	1	0	0
2005 Erratum: C	Salama K.N. 9251030 Analog Inte	43	1	0	0
2004 A program	Khattab A.K.F., Talaat / Proceedings - 2004 Int			0	0
2004 Realization	Mohamme 161136 Frequenz	58 11-12		0	0
2004 Low-voltag	Radwan A. 2181266 Journal of C	13	1	0	0
2003 New CMOS	Hassanein ' 161136 Frequenz	57 9-10		0	0
2002 Low voltag	El-Adawy A 161136 Frequenz	56 7-8		0	0
2002 CMOS mixe	Seddeek F.E., Ismail M. Proceeding	1		0	0
2001 Novel CMC	Ismail A.M. 161136 Frequenz	55 7-8		0	0
2000 Low-voltag	Eltawil A.M. 9251030 Analog Inte	24	2	0	0
1999 An FPGA d	El-Dib D.A., 11101903 Journal of E	46	4	0	0
1999 Novel CMC	Ismail A.M. 11096 AEU-Archiv	53	2	0	0
1998 Follower-b	Soliman A.I. 134902 Electronic E	70	858	0	0
1997 CMOS prog	El-Khatib A.A., El-Gamr Midwest Sy	2		0	0
1996 Comment c	Soliman A.I. 10577122 IEEE Trans	43	1	0	0
1996 Switched c	Elwan H.O. 134902 Electronic E	68	833	0	0
1995 Integrators	Soliman Ah 134902 Electronic E	67	817	0	0
1988 FIRST ORDE	Soliman Ah 7612508 Modelling,	16	3	0	0
1987 GENERATIC	Soliman Ah 161136 Frequenz	41	9	0	0
1987 BUILDING E	Soliman Ah 2663244 Electronics	93	1615	0	0

1987	NEW ACTIVE	Soliman Ah	161136	Frequenz	41	3	0	0
1986	ACTIVE OP-	Soliman Ah	2663244	Electronics	92	1609	0	0
1986	NOVEL PHA	Soliman Ah	161136	Frequenz	40	6	0	0
1986	NOVEL PHA	Soliman Ah	161136	Frequenz	40	3	0	0
1984	NOVEL ACT	Soliman A.I	135194	Electronics	20	4	0	0
1984	TWO EQUIV	Soliman Ah	161136	Frequenz	38	4	0	0
1984	COMPENSA	Soliman A.I	2663244	Electronics	90	1577	0	0
1983	NEW ACTIVE	Ismail M., Soliman A.M		Midwest Symposium o			0	0
1983	NEW PHAS	Soliman Ah	989886	Internation	11	3	0	0
1983	ACTIVE COI	Soliman Ah	161136	Frequenz	37	6	0	0
1983	DESIGN OF	Soliman Ah	302430	Onde elect	63	1	0	0
1982	ACTIVE COI	Soliman Ah	161136	Frequenz	36	12	0	0
1982	NOVEL VAF	Soliman Ah	161136	Frequenz	36	10	0	0
1982	Active com	Soliman A.I	1531636X	IEEE Circuit	4	2	0	0
1981	NEW PHAS	Soliman Ahmed M.		Circuit Theory and Des			0	0
1981	NEW PHAS	Soliman Ah	302430	Onde elect	61	12	0	0
1981	DESIGN OF	Soliman Ah	161136	Frequenz	35	8	0	0
1981	INSTRUMEI	Soliman Ah	1636812	IEEE Circuit	3	1	0	0
1981	NOVEL PHA	Soliman A.I	135194	Electronics	17	2	0	0
1980	Economical	Soliman A.I	207217	Internation	49	1	0	0
1980	MAGNITUD	Soliman Ahmed M.		Proceedings of the Anr			0	0
1980	A comment	Soliman A.I	207217	Internation	49	1	0	0
1980	PASSIVE CC	Soliman Ah	161136	Frequenz	34	9	0	0
1980	NOVEL ACT	Soliman Ah	161136	Frequenz	34	8	0	0
1980	GENERALIZ	Soliman Ah	26557	Alta freque	49	1	0	0
1980	NOVEL PAS	Soliman A.I	989886	Internation	8	1	0	0
1979	Modified si	Soliman A.I	134902	Electronic f	51	618	0	0
1979	A universal	Soliman A.I	989886	Internation	7	1	0	0
1979	ACTIVE PHA	Soliman Ah	189219	Proceeding	67	10	0	0
1979	NEW REALI	Soliman Ah	11096	AEU. Archiv	33	10	0	0
1979	GENERALIZ	Soliman Ah	189219	Proc IEEE	67	6	0	0
1979	ACTIVE COI	Soliman Ah	161136	Frequenz	33	5	0	0
1979	MODIFIED	Soliman Ah	189219	Proc IEEE	67	2	0	0
1979	NOISE RELA	Nomair M.,	135194	Electron Le	15	1	0	0
1978	A canonica	Soliman A.I	161136	Frequenz	32	5	0	0
1978	OP-AMP. II	Soliman Ah	161136	Frequenz	32	11	0	0
1978	UNIVERSAL	Atiya F.S., S	26557	Alta Freque	47	7	0	0
1978	NEW CONV	Soliman Ah	189219	Proceeding	66	5	0	0
1978	UNIVERSAL	Soliman Ah	989886	Internation	6	2	0	0
1978	INDUCTORI	Soliman Ahmed M.		Onde Elect	58	3	0	0
1977	ACTIVE R SI	Soliman Ahmed M., Fawzy Mahmoud					0	0
1977	ON THE GE	Soliman Ah	14348411	AEU-Archiv	31	12	0	0
1977	BANDPASS	Soliman Ahmed M., Fawzy Mahmoud					0	0
1977	ACTIVE RC	Atiya F.S., S	189219	Proceeding	65	11	0	0
1977	BANDPASS	Soliman Ah	189200	IEEE Journæ SC-12		4	0	0
1976	Active rc bæ	Atiya F.S., S	135194	Electronics	12	4	0	0
1976	SIMPLE AC	Soliman Ahmed M.					0	0

1975	CONVERSIC	Soliman Ah	207217	Internation	38	4	0	0
1974	NEW SINGI	Soliman Ah	14348411	AEU-Archiv	28	12	0	0
1974	Active RC h	Soliman A.I	207217	Internation	37	4	0	0
1974	NEW ACTIV	Soliman Ah	989886	Internation	2	3	0	0
1974	Synthesis o	Soliman A.M.		Proceedings 6th Hawai			0	0
1973	TWO ACTIV	Soliman Ah	989886	Internation	1	3	0	0
1973	LOW-SENSI	Soliman Ahmed M.		IEEE Trans , AU-21		4	0	0
1972	Synthesis o	Soliman A.I	207217	Internation	32	4	0	0
1972	Nullator-Nc	Soliman A.M.		MIDWEST SYMPOSIUM			0	0
1972	GYRATORLI	Soliman Ah	207217	Internation	32	5	0	0
1971	A new genç	Soliman A.I	207217	Internation	31	4	0	0
1970	LOSSLESS N	BOSE NK, S	135194	Electronics	6	4	0	0
1970	SYNTHESIS	SOLIMAN A	189324	IEEE TRANS	18	2	0	0
1969	NOVEL APF	BOSE NK, S	135194	Electronics	5	26	0	0

2 times.)

might increase over time.

2012	2013	2014	2015 subtotal	>2015	total	
358	441	283	47	1627	0	3931
21	20	17	3	111	0	280
11	10	8	1	58	0	145
9	2	5	0	26	0	122
9	10	11	2	45	0	113
5	6	4	0	25	0	94
1	0	2	0	4	0	79
6	2	1	0	17	0	75
9	4	6	0	32	0	74
3	4	0	1	11	0	70
10	19	18	1	59	0	63
6	19	10	1	48	0	59
4	14	7	0	32	0	55
7	10	1	1	31	0	55
6	4	1	0	17	0	53
8	11	2	2	34	0	52
4	1	0	0	7	0	52
4	4	6	0	21	0	47
3	5	3	0	17	0	43
7	2	5	0	21	0	41
2	9	2	1	21	0	39
4	2	3	2	18	0	39
2	0	1	0	5	0	39
0	3	1	0	16	0	38
2	2	2	2	12	0	38
6	11	4	0	25	0	36
1	4	1	0	9	0	35
7	8	5	0	27	0	34
2	0	2	2	8	0	34
0	0	0	0	6	0	34
3	2	2	0	8	0	34
8	5	4	1	23	0	33
1	2	1	0	6	0	33
7	12	3	0	26	0	31
2	1	1	0	5	0	31
2	3	0	0	9	0	30
0	1	1	1	4	0	29
1	1	1	0	4	0	27
2	2	3	0	13	0	27
2	0	0	0	4	0	27
1	4	2	0	10	0	27

3	2	1	0	6	0	25
0	3	7	0	13	0	24
1	3	0	0	7	0	23
1	1	1	0	8	0	23
0	1	0	0	4	0	23
0	0	1	0	2	0	23
3	5	4	1	19	0	22
2	4	0	0	10	0	22
2	2	2	1	10	0	21
8	3	2	0	16	0	21
3	3	0	0	8	0	21
1	1	0	0	3	0	21
4	9	2	1	20	0	20
4	6	0	1	15	0	20
0	1	0	2	4	0	20
0	1	3	0	5	0	20
1	1	1	0	3	0	20
1	0	1	0	2	0	20
1	2	2	0	7	0	20
3	6	2	1	17	0	19
7	4	0	0	15	0	19
4	3	3	0	11	0	19
2	2	0	0	4	0	19
3	0	5	0	15	0	18
0	0	0	0	1	0	18
2	1	0	0	5	0	18
3	7	2	1	16	0	17
1	5	2	1	13	0	17
0	0	0	0	0	0	17
2	5	5	1	16	0	16
3	3	4	0	13	0	16
2	2	1	0	6	0	16
0	2	2	0	4	0	16
0	0	0	0	0	0	16
1	4	1	0	6	0	15
0	0	1	0	4	0	15
2	1	1	0	6	0	15
0	0	0	0	0	0	14
0	0	2	0	2	0	14
2	5	3	1	13	0	13
0	1	1	0	9	0	13
0	3	2	0	6	0	13
0	0	0	0	1	0	13
4	0	1	0	6	0	13
1	3	1	0	6	0	13
0	0	0	0	0	0	13
5	5	0	0	11	0	12

5	3	1	0	12	0	12
1	0	5	0	8	0	12
4	1	4	0	9	0	12
3	1	2	0	7	0	12
1	0	0	0	1	0	12
1	0	0	0	3	0	12
2	0	1	0	3	0	12
1	1	0	0	2	0	12
0	1	0	0	2	0	12
3	4	2	0	11	0	11
5	1	2	0	10	0	11
0	0	0	1	7	0	11
1	1	1	0	3	0	11
1	1	2	0	4	0	11
3	1	1	0	5	0	11
0	0	0	0	0	0	11
0	1	0	0	2	0	10
0	3	1	0	5	0	10
1	0	0	0	2	0	10
2	0	0	0	2	0	10
0	1	0	0	2	0	10
1	1	0	0	4	0	10
2	1	1	0	5	0	10
0	1	2	0	4	0	10
0	1	0	0	3	0	10
2	3	2	2	9	0	9
0	2	1	0	7	0	9
0	0	1	0	1	0	9
0	0	0	0	0	0	9
0	0	1	0	3	0	9
0	2	0	0	4	0	9
3	1	0	0	4	0	9
0	2	0	0	3	0	9
1	2	0	0	5	0	9
2	1	1	0	5	0	8
0	0	0	0	0	0	8
0	4	2	1	7	0	7
0	2	4	1	7	0	7
1	2	1	1	6	0	7
0	0	0	0	2	0	7
3	0	0	0	5	0	7
0	0	0	0	1	0	7
1	3	0	0	6	0	6
1	1	0	0	4	0	6
1	1	2	0	5	0	6
1	2	0	0	3	0	6
0	1	0	0	2	0	6

0	1	0	0	1	0	6
0	1	0	0	2	0	6
0	0	0	0	1	0	6
0	1	1	0	4	0	6
0	2	2	1	5	0	5
2	1	2	0	5	0	5
1	3	1	0	5	0	5
1	2	0	0	5	0	5
0	2	2	1	5	0	5
2	1	0	0	4	0	5
1	2	1	1	5	0	5
0	2	0	0	3	0	5
1	2	2	0	5	0	5
0	1	1	0	4	0	5
1	1	0	0	2	0	5
0	1	0	0	2	0	5
0	0	0	0	0	0	5
0	0	1	0	1	0	5
0	0	0	0	0	0	5
0	0	0	0	0	0	5
0	0	0	0	0	0	5
0	0	0	0	0	0	5
0	0	0	0	0	0	5
0	0	0	0	0	0	5
0	3	1	0	4	0	4
1	1	1	1	4	0	4
0	3	0	1	4	0	4
3	1	0	0	4	0	4
0	2	1	0	4	0	4
3	0	0	0	4	0	4
0	0	0	0	3	0	4
0	0	1	0	3	0	4
0	0	0	0	2	0	4
0	0	0	1	2	0	4
0	0	0	0	1	0	4
0	1	3	0	4	0	4
0	0	0	0	0	0	4
0	0	0	0	0	0	4
2	0	0	0	2	0	4
0	0	0	0	1	0	4
0	0	1	0	3	0	4
0	2	0	0	2	0	4
0	0	0	0	0	0	4
1	1	0	0	2	0	4
0	0	0	0	0	0	4
0	0	0	0	1	0	4
0	0	2	1	3	0	3
1	2	0	0	3	0	3

1	1	1	0	3	0	3
1	1	0	0	3	0	3
0	1	1	0	3	0	3
0	2	0	0	3	0	3
0	1	1	0	3	0	3
1	0	0	0	2	0	3
1	1	0	0	3	0	3
0	0	0	0	2	0	3
0	0	0	0	0	0	3
0	0	0	0	1	0	3
1	0	0	0	1	0	3
0	0	0	0	0	0	3
0	0	0	0	1	0	3
0	0	0	0	0	0	3
0	0	0	0	0	0	3
0	0	0	0	1	0	3
0	0	0	0	0	0	3
0	0	0	0	1	0	3
1	0	0	0	1	0	3
0	0	0	0	0	0	3
0	0	0	0	1	0	3
0	0	2	0	2	0	2
0	0	1	1	2	0	2
2	0	0	0	2	0	2
1	1	0	0	2	0	2
0	1	0	0	2	0	2
1	1	0	0	2	0	2
0	2	0	0	2	0	2
0	1	0	0	1	0	2
1	0	0	0	1	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	2	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	1	0	0	1	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	0	0	2
0	0	0	0	1	0	2
1	1	0	0	2	0	2
0	0	0	0	0	0	2

0	0	0	0	0	0	2
0	1	0	0	1	0	1
0	1	0	0	1	0	1
0	1	0	0	1	0	1
0	0	1	0	1	0	1
0	0	1	0	1	0	1
0	0	0	0	1	0	1
1	0	0	0	1	0	1
1	0	0	0	1	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	1	0	0	1	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	0	0	0	1
0	0	0	1	1	0	1
0	0	0	0	0	0	1
0	0	0	0	1	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

