



## lakshman tamil

Professor of Electrical Engineering,  
University of Texas at Dallas

AI in Medicine  
ECG  
Sleep apnea/Quality  
COPD/Asthma  
CHF

### GET MY OWN PROFILE

	All	Since 2013
Citations	2559	907
h-index	24	15
i10-index	45	23

TITLE	CITED BY	YEAR
<a href="#">On optical burst switching and self-similar traffic</a> A Ge, F Callegati, LS Tamil IEEE Communications Letters 4 (3), 98-100	522	2000
<a href="#">Optical routing of asynchronous, variable length packets</a> L Tancevski, S Yegnanarayanan, G Castanon, L Tamil, F Masetti, ... IEEE Journal on Selected Areas in Communications 18 (10), 2084-2093	203	2000
<a href="#">Non-blocking, scalable optical router architecture and method for routing optical traffic</a> LL Miles, LS Tamil, SA Rothrock, NJ Posey Jr, GH Aicklen US Patent 6,665,495	172	2003
<a href="#">Apnea MedAssist: real-time sleep apnea monitor using single-lead ECG</a> M Bsoul, H Minn, L Tamil IEEE Transactions on Information Technology in Biomedicine 15 (3), 416-427	148	2011
<a href="#">Nondegenerate buffers: an approach for building large optical memories</a> L Tancevski, L Tamil, F Callegati IEEE Photonics Technology Letters 11 (8), 1072-1074	104	1999
<a href="#">A new scheduling algorithm for asynchronous, variable length IP traffic incorporating void filling</a> L Tančevski, A Ge, G Castanon, L Tamil Optical Fiber Communication Conference, ThM7	93	1999
<a href="#">Focused narrow beam communication system</a> LS Tamil, AI Chapman, DF Carey US Patent 6,169,910	92	2001
<a href="#">Security issues on wireless body area network for remote healthcare monitoring</a> S Lim, TH Oh, YB Choi, T Lakshman Sensor Networks, Ubiquitous, and Trustworthy Computing (SUTC), 2010 IEEE ...	81	2010
<a href="#">System for switching data using dynamic scheduling</a> RE Best, R Chandrasekaran, JR Rudin III, RQ Hu, JL Watson, LS Tamil, ... US Patent 7,218,637	77	2007
<a href="#">A patient-adaptive profiling scheme for ECG beat classification</a>	63	2010

TITLE	CITED BY	YEAR
M Faezipour, A Saeed, SC Bulusu, M Nourani, H Minn, L Tamil IEEE Transactions on Information Technology in Biomedicine 14 (5), 1153-1165		
<a href="#">Bed posture classification for pressure ulcer prevention</a> R Yousefi, S Ostadabbas, M Faezipour, M Farshbaf, M Nourani, L Tamil, ... Engineering in medicine and biology society, EMBC, 2011 annual international ...	53	2011
<a href="#">Inverse scattering theory applied to the design of single-mode planar optical waveguides</a> AK Jordan, S Lakshmanasamy JOSA A 6 (8), 1206-1212	51	1989
<a href="#">Port-to-port, non-blocking, scalable optical router architecture and method for routing optical traffic</a> LL Miles, LS Tamil, SA Rothrock, NJ Posey, GH Aicklen US Patent 7,773,608	49	2010
<a href="#">Routing in all-optical packet switched irregular mesh networks</a> G Castanon, L Tancevski, L Tamil Global Telecommunications Conference, 1999. GLOBECOM'99 1, 1017-1022	42	1999
<a href="#">Scalable WDM optical IP router architecture</a> A Ge, L Tamil, D Chiaroni, A Jourdan US Patent App. 09/877,684	40	2002
<a href="#">Wavelet-based denoising and beat detection of ECG signal</a> M Faezipour, TM Tiwari, A Saeed, M Nourani, LS Tamil Life Science Systems and Applications Workshop, 2009. LiSSA 2009. IEEE/NIH ...	36	2009
<a href="#">A Scalable Wireless Body Area Network for Bio-Telemetry.</a> A Saeed, M Faezipour, M Nourani, S Banerjee, G Lee, G Gupta, L Tamil JIPS 5 (2), 77-86	33	2009
<a href="#">System and method of routing data at a photonic core</a> LS Tamil, B Li, D Wolf, S Rothrock, M Entezari US Patent 7,272,309	28	2007
<a href="#">System and method for implementing dynamic scheduling of data in a non-blocking all-optical switching network</a> RE Best, R Chandrasekaran, JR Rudin III, RQ Hu, JL Watson, LS Tamil, ... US Patent 7,190,900	28	2007
<a href="#">WDM fiber delay line buffer control for optical packet switching</a> A Ge, L Tancevski, G Castanon, LS Tamil OptiComm 2000: Optical Networking and Communications 4233, 247-257	28	2000