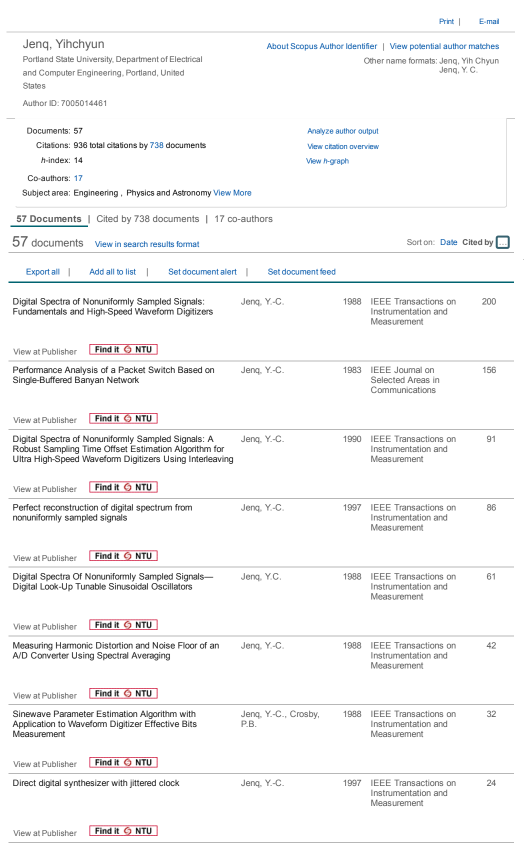
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	IS FOR PACKETIZED VOICE TISTICAL MULTIPLEXER.	Jenq, Y.C.	1984	Proceedings - IEEE INFOCOM	23
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Digital-to-analog (E sampled signals	D/A) converters with nonuniformly	Jenq, YC.	1996	IEEE Transactions on Instrumentation and Measurement	22
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High-Precision Sin Weighted Least Sq	usoidal Frequency Estimator Based on juare Method	Jenq, YC.	1987	IEEE Transactions on Instrumentation and Measurement	22
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	f a nonuniformly sampled two- and its reconstruction	Jenq, YC., Cheng, L.	2005	IEEE Transactions on Instrumentation and Measurement	21
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On the Stability of	Slotted ALOHA Systems	Jenq, YC.	1980	IEEE Transactions on Communications	20
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Optimal Retransmi Systems	ssion Control of Slotted ALOHA	Jenq, YC.	1981	IEEE Transactions on Communications	19
View at Publisher	Find it 6 NTU				
Probability of Error Interference and A	in PAM Systems with Intersymbol dditive Noise	Jenq, YC., Liu, B., Thomas, J.B.	1977	IEEE Transactions on Information Theory	14
View at Publisher	Find it 6 NTU				
Analysis of second using bispectrum	d-order harmonic distortion of ADC	Gao, X.M., Ovaska, S.J., Shenghe, S., Jenq, YC.	1996	IEEE Transactions on Instrumentation and Measurement	12
View at Publisher	Find it 6 NTU				
	Nonuniformly Sampled Signals: cations-Measuring Clock/Aperture stem	Jenq, Y.C.	1990	IEEE Transactions on Instrumentation and Measurement	10
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Minimum Sensitivi Recursive Digital F	ty Realization of Second Order Filter	Lo, PH., Jenq, YC.	1982	IEEE Transactions on Acoustics, Speech, and Signal Processing	8
View at Publisher	Find it 6 NTU				
A Minimum-Error F	Probability Tapped Delay Line Equalizer	Jenq, YC., Thomas, J.B., Liu, B.	1977	IEEE Transactions on Communications	7
View at Publisher	Find it 6 NTU				
	Transient Statistics of a Discrete with Independent General Arrivals and ures	Jenq, Y.C.	1980	IEEE Transactions on Communications	6
View at Publisher	Find it 6 NTU				
Improving timing of	ffset estimation by Alias sampling	Jenq, YC.	2008	IEEE Transactions on Instrumentation and Measurement	5
View at Publisher	Find it 6 NTU				
Discrete-time meth measurement	nod for signal-to-noise power ratio	Jenq, YC.	1996	IEEE Transactions on Instrumentation and Measurement	5
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	non-uniformly sampled signals: cations - IV: Measuring clock/aperture stem	Jenq, Y.C.	1990	[No source information available]	5
View at Publisher	Find it 6 NTU				
Threshold Effect of	n Error Probability in QAM Systems	Jenq, YC., Liu, B., Thomas, J.B.	1980	IEEE Transactions on Communications	5
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Perfect reconstruction	tion of digital spectrum from oled signals	Jenq, Yih-Chyun	1997	Conference Record - IEEE Instrumentation and Measurement Technology Conference	4
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Waveform Estimat Up and Down Metl	ion with Jitter Noise Using Stochastic hod	Hao, WD., Jenq, Y.C.	1994	IEEE Transactions on Instrumentation and Measurement	4
View at Publisher	Find it 6 NTU				
WITH APPLICATION	METER ESTIMATION ALGORITHM ON TO WAVEFORM DIGITIZER MEASUREMENT.	Jenq, Y.C., Crosby, Phil	1988	[No source information available]	4
View at Publisher	Find it 6 NTU				
Does a Larger Inte Higher Probability	rsymbol Interference Result in a of Error?	Jenq, YC.	1980	IEEE Transactions on Communications	4
View at Publisher	Find it 6 NTU				
	RMONIC DISTORTION AND NOISE D CONVERTOR USING SPECTRAL	Jenq, Y.C.	1988	[No source information available]	3
View at Publisher	Find it 🥱 NTU				
	A OF NON-UNIFORMLY SAMPLED PPLICATIONS TO DIGITALLY INUSOIDS.	Jenq, Y.C.	1987	ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings	3
View at Publisher	Find it 6 NTU				
	nod for signal and noise measurement	Jenq, Yih-Chyun	1995	Conference Record - IEEE Instrumentation and Measurement Technology Conference	2
Find it 6 NTU					
Harmonic quantiza digital converters	tion noise in oversampled analog to	Multanen, Eric W., Jenq, Y.C.	1993	Conference Record - IEEE Instrumentation and Measurement Technology Conference	2
View at Publisher	Find it 6 NTU				
Digital Convolution Multiprocessor Sys	n Algorithm for Pipelining stems	Jenq, YC.	1981	IEEE Transactions on Computers	2
View at Publisher	Find it 6 NTU				
A class of generali	zed decision- feedback equalizers	Jenq, Y.C.	1979	Journal of the Franklin	2
				Institute	
View at Publisher	Find it 6 NTU				
	in digital fiber optic systems with inter- e and signal dependent additive noise	Jenq, Y.C.	1979	Journal of the Franklin Institute	2
View at Publisher	Find it 6 NTU				
	racterization for measuring the imate obtained by processing sampled	Hao, WD., Jenq, Y C., Wang, SY.	2005	IEEE Transactions on Instrumentation and Measurement	1
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	ssing with interleaved ADC systems	Jenq, YC.	2005	Processing Systems for Signal, Image, and Video Technology	
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	r spectrum of D/A outputs with non- data and time-varying clocks	Jenq, YC.	2004	Measurement: Journal of the International Measurement Confederation	1
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A/D converters wit	h mid-point correction	Jenq, YC.	2003	Conference Record - IEEE Instrumentation and Measurement Technology Conference	1
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Fast, robust algorit A/D converter	hm for estimating effective bits of an	Jenq, Yih-Chyun	1995	Conference Record - IEEE Instrumentation and Measurement Technology Conference	1
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and applications - I	on-uniformly sampled signals: theories II: A robust sampling time offset in for ultra high speed waveform erleaving	Jenq, Y.C.	1989	[No source information available]	1
View at Publisher	Find it 6 NTU				
Measuring harmoni convertor using spo	c distortion and noise floor of an A/D ectral averaging	Jenq, Y.C.	1988	Proceedings - IEEE International Symposium on Circuits and Systems	1
View at Publisher	Find it 6 NTU				
On FIR Digital Filte	er Implementations for Interpolation	Jenq, YC.	1981	IEEE Transactions on Acoustics, Speech, and Signal Processing	1
View at Publisher	Find it 🥝 NTU				
Ratio indicator cha reconstruction with	racterization for waveform jittered data	Hao, W.D., Jenq, Y.C., Wang, S.Y.	2003	Conference Record - IEEE Instrumentation and Measurement Technology Conference	0
View at Publisher	Find it 6 NTU				
	earity, integral non-linearity, and signal analog to digital converter	Jenq, Y.C., Li, Q.	2002	4th IMEKO TC4 Conference on Advanced A/D and D/A Conversion Techniques and Their Applications and the 7th Workshop on ADC Modelling and Testing 2002	0
Find it 🧿 NTU					
Fourier spectrum of D/A outputs with non-uniformly sampled data and time-varying clocks		Jenq, Y.C.	2002	4th IMEKO TC4 Conference on Advanced A/D and D/A Conversion Techniques and Their Applications and the 7th Workshop on ADC Modelling and Testing 2002	0
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Analysis and optimization of a Banyan based ATM switch by simulations		Hussain, Syed Sohel, Jenq, Yih-Chyun	1996	Conference on Local Computer Networks	0
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Performance analysis of a Banyan based ATM switching fabric with packet priority		Yan, Zhaohui, Jenq, Yih-Chyun	1996	Conference on Local Computer Networks	0

Jenq, Yih-Chyun, Ting, Yuan-Tzu Discrete time method for power measurement with 1994 Conference Record -0 nonuniformly sampled signals IEEE Instrumentation and Measurement Technology Conference Find it 6 NTU Improved algorithm for sinewave parameter estimation Rydell, Kendall, Jenq, 1993 Conference Record -Yih-Chyun IEEE Instrumentation and Measurement Technology Conference Find it 6 NTU View at Publisher Page 1 Display: 50 ▼ results per page

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