ISO

International Organization for Standardization

IEC International Electrotechnical Commission



Director





Patent Statement and Licensing Declaration

for a common text or twin text ITU-T Recommendation ISO/IEC International Standard

This form is only to be used for such common texts or twin texts This declaration does not represent an implied license grant Please return to both organizations:

Secretary General

Place des Nations

Telecommunication Standardiz International Telecommunication	ation Bureau on Union	Frace des Nations CH-1211 Geneva 20, Switzerland Fax: +41 22 730 5853	Secretary General International Organization for Standardization	1 rue de Varembe CH-1211 Geneva 20 Switzerland Fax: +41 22 734 1079
Patent Holder/Organ	ization:			
Legal Name	Evolvable	Systems Research Institute	e, Inc. (ERI)	
Contact for license ar	plication:			
Name & Department	Hidenori S			
Address	Kandatsuk	asa Bldg 9F, 2-2-12Kanda	tsukasa-cho, chiyoda-ku, Tokyo 101-0048, Ja	ıpan
Tel.	+81-3-520			
Fax	+81-3-325			
E-mail	sakanashi@			
ITU-T Recommandat	ion ISO/IE	C International Stan	dard:	
Number	ITU-T Rec	. T.88 (2000)/Amd.2 ISO	/IEC 14492:2001/Amd.2	
Title	Information AMENIOM	1 technology Lossy/loss	less coding of bi-level images,	
Licensing declaration	THITDIADIA	ENT 2. Extension of adap	tive templates for halftone coding	-
The Patent Holder believes the above ITU-T Recomme Patent Policy (see ITU-T w	eb site) and th	e ISO/IEC Patent Policy (ling applications, the use of which would be rd and hereby declares, in accordance with the JTC 1 Directives), that (check one box only).	Statement on ITU-T
sell implementhe Patent Ho ISO/IEC Inter	ntations of th lder's willing mational Star	e above ITU-T Recomn gness to license is condindard.*	ee license to an unrestricted number of aptented material necessary in order to man nendation ISO/IEC International Standationed on reciprocity for the above ITU-	nufacture, use, and/ord. Mark here if T Recommendation
to manufactur Standard. Ma ITU-T Recom	e, use, and/o rk here if mendation	r sell implementations of the Patent Holder's will ISO/IEC International S	an unrestricted number of applicants on a and conditions to use the patented mater of the above ITU-T Recommendation IS lingness to license is conditioned on recipandard.* cerned and are performed outside the ITU-	ial necessary in orde O/IEC International procity for the above
3. The land this case, the patent reger an indicate	Patent Holde te following sistration/app	r is unwilling to grant li information must be pro lication number:	censes in accordance with provisions of ovided as part of this declaration: Recommendation ISO/IEC International	either 1 or 2 above.
arrected.				
relevant ITU-T Recommend	ation(s) ISO/	IFC International Standard	e ITU-T Recommendation ISO/IEC Intertor patent claim required in the use or implementals), the Patent Holder shall only be required ler options 1 or 2 of the Patent Statement and	nentation of the
Signature				
Organiz	ation Evolv	able Systems Research In	stitute Inc (ERI)	
Name of authorized pe		ya Higuchi	oneare, me. (LIM)	
Title of authorized pe				

Place, Date Kandatsukasa Bldg 9F, 2-2-12Kandatsukasa-cho, chiyoda-ku, Tokyo 101-0048, Japan Oct //

Signature

No •	Registration Number/ Country	Title/ Inventor	Status [granted pending
1	Japanese Patent Application	The method and apparatus for adaptive prediction coding/decoding, and the	pending
	No. 2000-402163	media containing the program of adaptive prediction coding/decoding /	
		Hidenori Sakanashi and Tetsuya Higuchi	2. T &
2	PCT/JP01/11461	The method and instrument for adaptive prediction coding/decoding, and	pending
		the program of adaptive prediction coding/decoding / Hidenori Sakanashi	
		and Tetsuya Higuchi	
3			
4			
5			
6			
7			
3			
)			
0			
1			
2			
3			
+			-