ISO

International Organization for Standardization

IECInternational Electrotechnical Commission



Please return to **both** organizations:





T088-07

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

Telecommunication Stand International Telecommu		Place 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/O	rganization:			N / 5
Legal Name	_National In	stitute of Advanced Indu	strial Science and Technology (AIST)	Il-lustry -
Contact for licens				
Name & Departm			iconductor Research Center	
Address			ezono, Tsukuba, Ibaraki 305-8568, Japan	
Tel.	+81-298-61			x
Fax	+81-298-61			
E-mail	h.sakanashi	@aist.go.jp		
		C International Star		
Number			O/IEC 14492:2001/Amd.2	
Title			sless coding of bi-level images, ptive templates for halftone coding	
the above ITU-T Reco	lieves that it holds grommendation ISO/ U-T web site) and the	IEC International Standa e ISO/IEC Patent Policy	ding applications, the use of which would be rd and hereby declares, in accordance with the (JTC 1 Directives), that (check one box only)	e Statement on ITU-T
sell impl the Pater	ide, non-discrimina lementations of the nt Holder's willing CInternational Stan	atory basis to use the pe above ITU-T Recome gness to license is conductard.*	ree license to an unrestricted number of a patented material necessary in order to material necessary in order to material necessary in order to material Standa in the little of the little on reciprocity for the above ITU-	nufacture, use, and/or ard. Mark here if T Recommendation
to manu Standard ITU-T R	eriminatory basis a facture, use, and/o I. Mark here if Recommendation	nd on reasonable terms r sell implementations the Patent Holder's wi ISO/IEC International	o an unrestricted number of applicants on s and conditions to use the patented mater of the above ITU-T Recommendation I Illingness to license is conditioned on reci Standard.* accrned and are performed outside the ITU	ial necessary in order SO/IEC International procity for the above
	ase, the following	information must be pr	icenses in accordance with provisions of covided as part of this de claration:	either 1 or 2 above.
• an in	ent registration/app ndication of which cted.		Recommendation ISO/IEC International	d Standard are
* "Reciprocity" means relevant ITU-T Recon	s with respect to oth nmendation(s) ISO	er parties that have a pate. /IEC International Standa	ne ITU-T Recommendation ISO/IEC Intent or patent claim required in the use or implement(s), the Patent Holder shall only be required der options 1 or 2 of the Patent Statement and	mentation of the I to license to such
Signature				
Or	ganization Natio	onal Institute of Advance	d Industrial Science and Technology (AIST)	
Name of authori	zed person Keni	chi Hatori		
Title of authori	zed person Direc	ctor, Intellectual Property	Division	
	Signature D	Carifri Hotor	()	

Place, Date AIST Tsukuba Central 2, 1-1-1 Umezono, Tsukuba, Ibaraki 305-8568, Japan

Patent Information (desired but not required)					
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	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	*				
8	i				
9					
10					
11					
12					
13			***************************************		
14					
15					
16					
17	-				
18					
19					
20					