

### Today's Talk

 Part 1 Humanized Computational Intelligence Hideyuki Takagi,

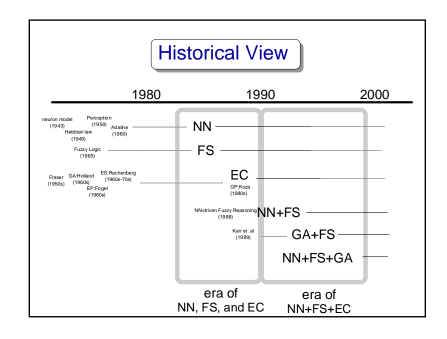
"Fusion Technology of Neural Network and Fuzzy Systems: A Chronicled Progression from the Laboratory to Our Daily

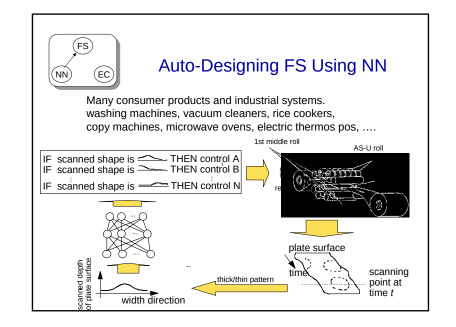
Int. J. of Applied Mathematics and Computer Science, vol.10, no.4, pp.647-673 (2000).

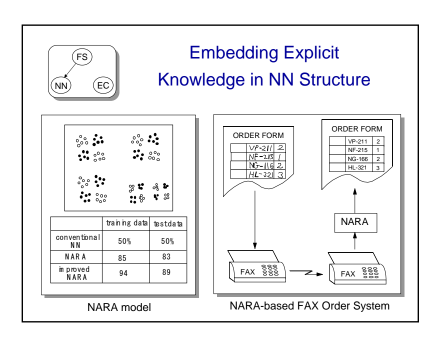
• Part 2 Interactive Evolutionary Computation Hideyuki Takagi,

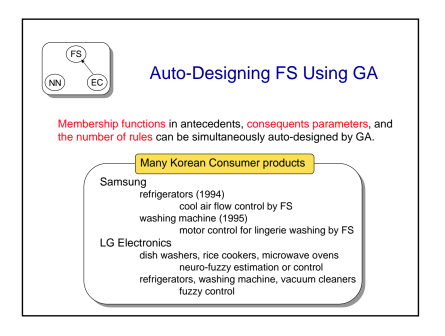
"Interactive Evolutionary Computation: Fusion of the Capacities of EC Optimization and Human Evaluation,"

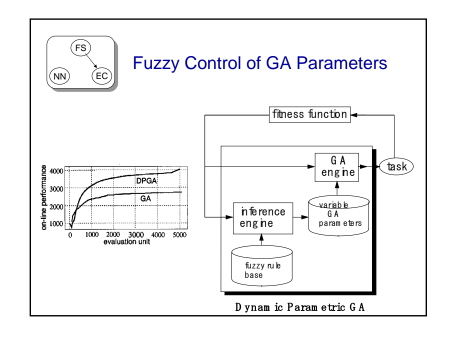
Proceedings of the IEEE, vol.89, no.9, pp.1275-1296 (2001).

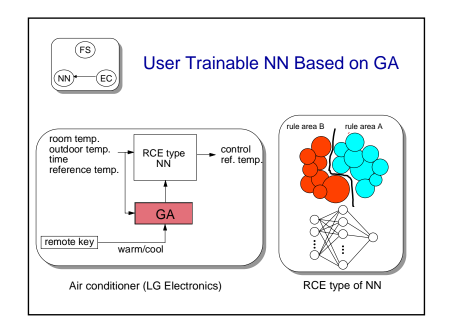


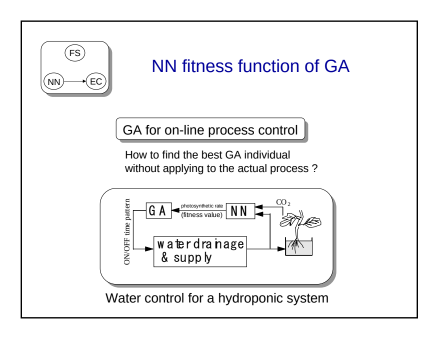




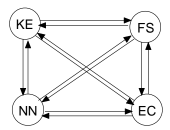






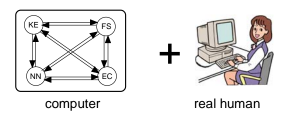


# Cooperation of Computational Intelligence



Powerful cooperative technologies have been developed for these 10 years.

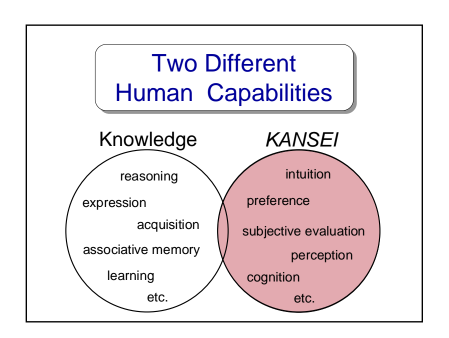
### What Comes Next?

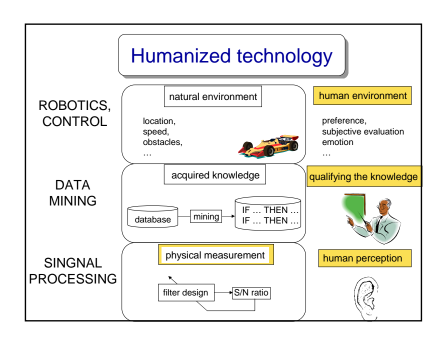


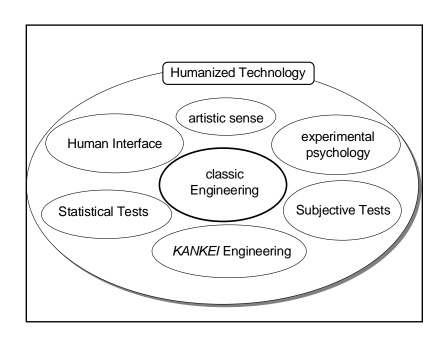
- System optimization based on human evaluation
- Computer support system for creativity, psychological and physical satisfaction

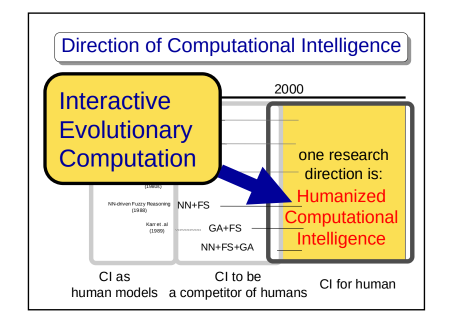
# Analytical Approach and Synthetic Approach

- Conventional Al approach is to model human or biological intelligence.
- Computational intelligence research has been biased to this analytical approach too much.
- Human is superior to its model.
- A synthetic approach is to directly embeds a human into a system instead of its model.







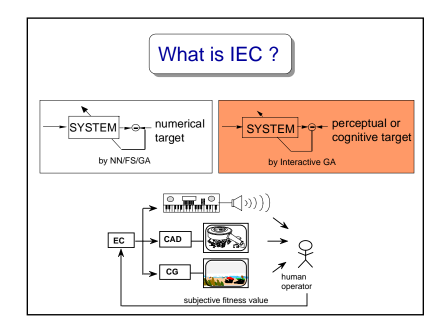


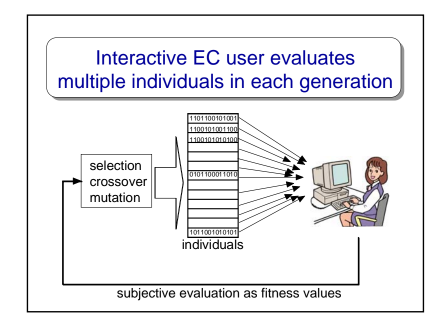
# Part II Applications of Interactive Evolutionary Computation

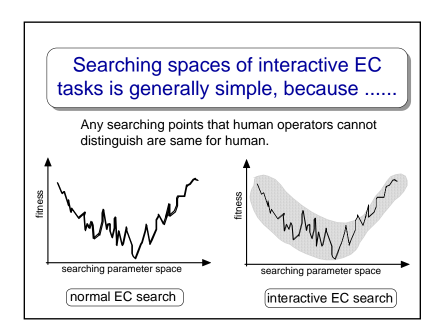
Hideyuki Takagi, "Interactive Evolutionary Computation: Fusion of the Capacities of EC Optimization and Human Evaluation," Proceedings of the IEEE vol.89, no.9, pp.1275--1296 (Sept., 2001).

# CONTENTS

- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications







	'80s	'90	'91	'92	'93	'94	'95	'96	'97	'98	'99	'00	total
graphic art & CG animation	2		3	2	4	5	5	2	2	4	9	4	42
3-D CG lighting design								1	3	1			5
music					1	3	3	1		1	3	5	17
editorial design									1		1	2	4
industrial design				2	2	1	5	4		2	4	9	29
face image generation			1		1	1	2		1	4	5	1	16
speech processing & prosodic control							2	1	2		1	1	7
hearing aids fitting										2	7	5	14
virtual reality								1	1				2
database retrieval								2	1	8	8	1	20
knowledge acquisition & data mining							5	3	3	1	4		16
image processing									1	2			3
control & robotics				1				2		3	4	4	14
internet										1	2	1	4
food industry								-1	1				2
geophysics											1	2	3
art education												2	2
writing education									1	3			4
games and therapy								- 1	1	1			3
social system										1			1
discrete fitness value input method								5		2			7
prediction of fitness values							1	2	1	8	3	1	16
interface for dynamic tasks						1					-1	3	5
acceleration of EC convergence								1	1	3	1		7
combination of IEC and non-IEC								1	2				3
active intervention			1								3	2	6
total	2	0	5	5	8	11	23	28	22	48	57	43	252

### Researches on Interactive EC @Takagi Laboratory application-oriented interface research (1) 3-D CG lighting design support (1) input interface (2) montage image system 1.1 discrete fitness value input method (3) speech processing (2) display interface (4) hearing-aid fitting 2.1 prediction of user's evaluation char's (5) virtual reality in robot control 2.2 display for time-sequential tasks (6) media database retrieval (3) acceleration of GA convergence (joint1) virtual aquarium 3.1 approximation of EC landscape (joint2) geoscientific simulation (4) active user intervention to EC search (joint3) 3-D CG modeling education 4.1 on-line knowledge embedding (joint3) fireworks animation design 4.2 Visualized IEC (joint4) mental disease diagnosis (joint5) underground water management (joint6) MEMS design

### IEC Research Categories

graphic art & CG animation
3-D CG lighting design
music
editorial design
industrial design
face image generation

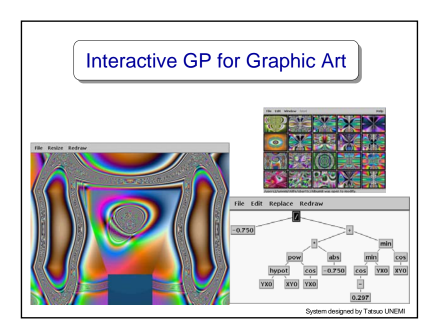
discrete fitness value input method prediction of fitness values interface for dynamic tasks acceleration of EC convergence combination of IEC and non-IEC active intervention
Visualized IEC

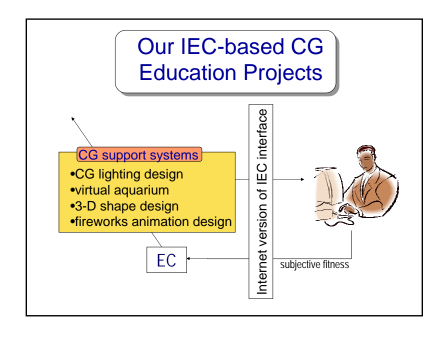
speech processing hearing aids fitting virtual reality database retrieval data mining image processing control & robotics internet food industry geophysics

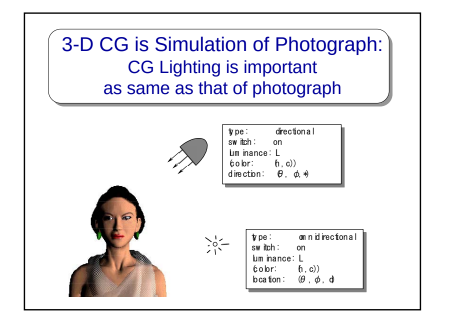
art education writing education games and therapy social system

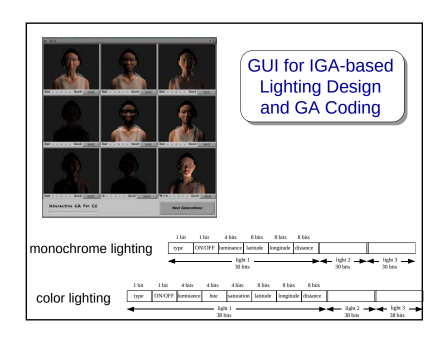
# CONTENTS

- 1. What is IEC?
- 2. IEC-based CG
  - 2.1 CG Graphics Art
  - 2.2 CG Lighting Design
  - 2.3 Virtual Aquarium
  - 2.4 3-D Shape Design Education
  - 2.5 CG Animation
- 3. Other Artistic Applications
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications



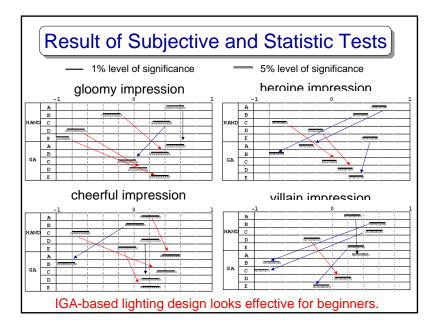


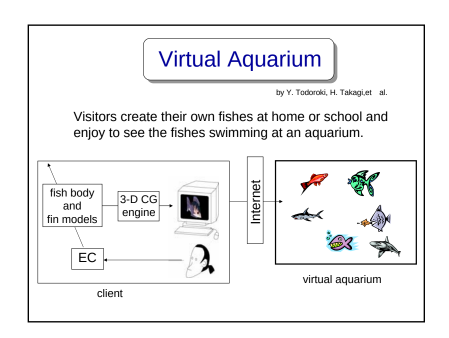


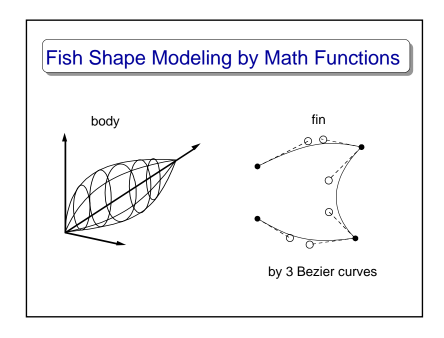


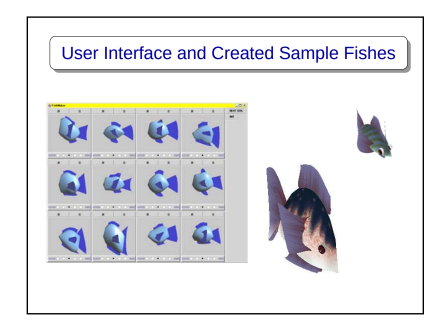


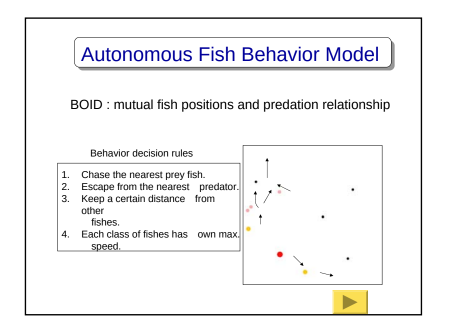


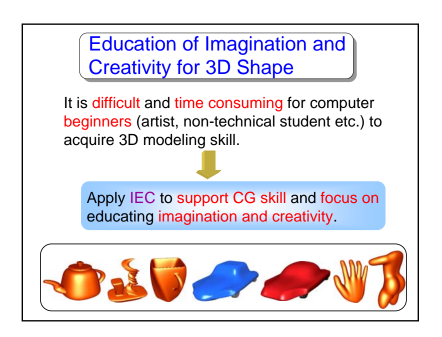


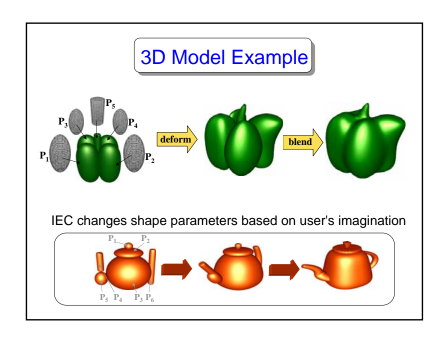


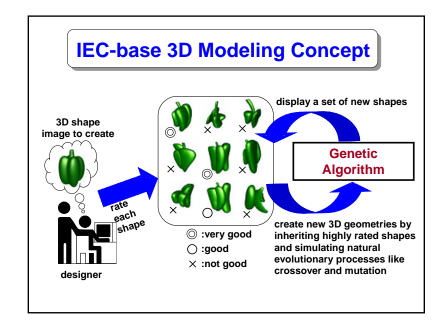


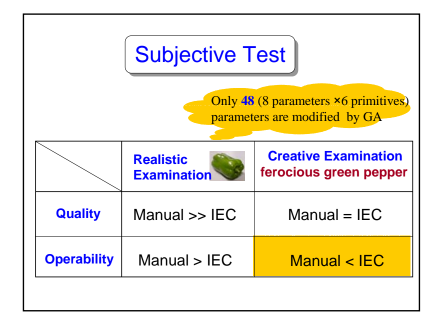


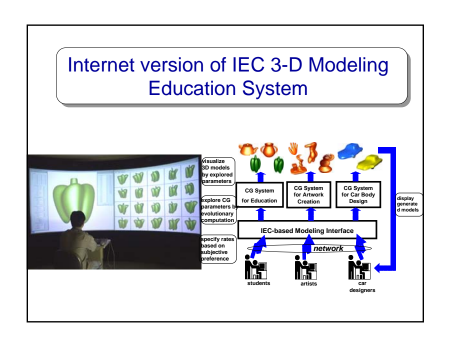


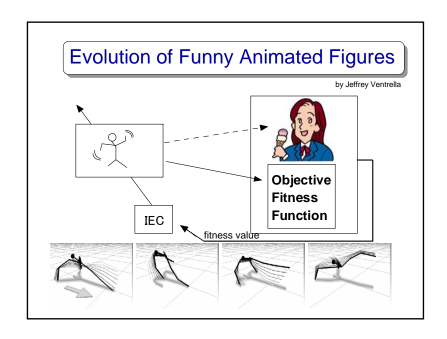


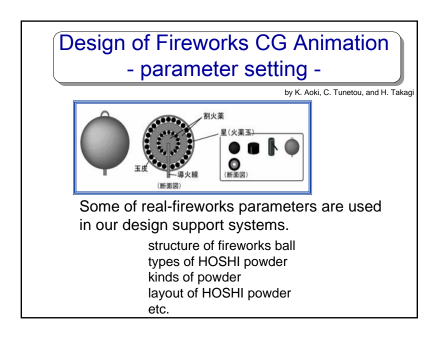


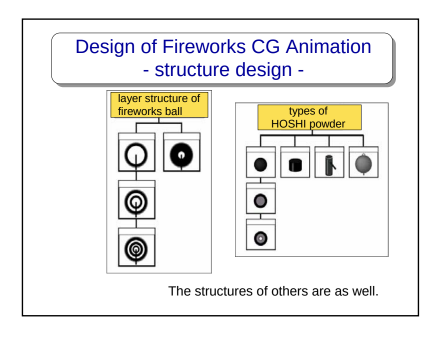


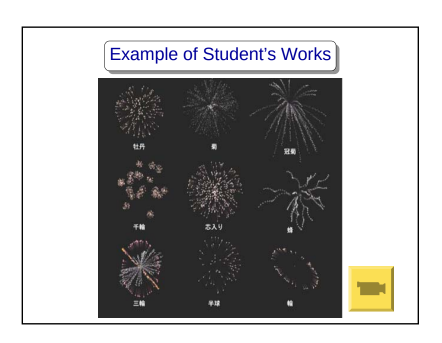






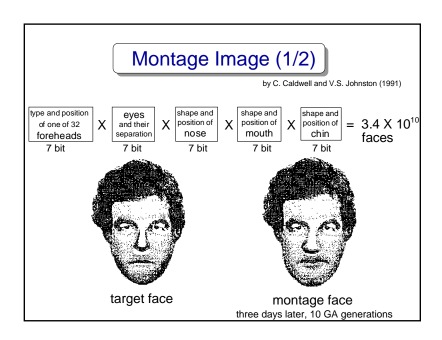


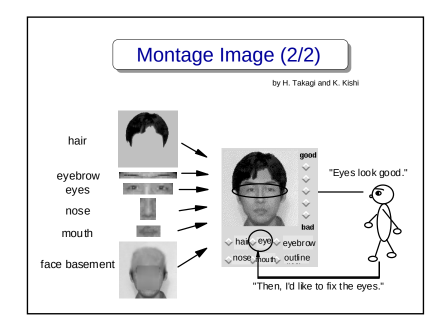


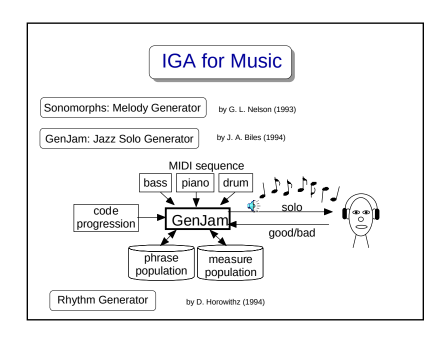


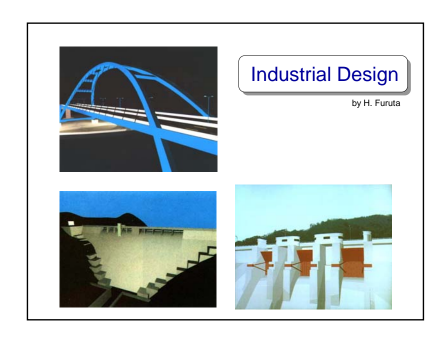


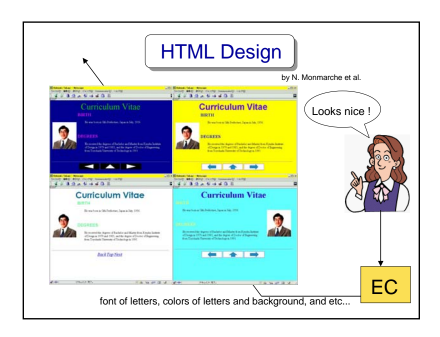
- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
  - 3.1 Montage
  - 3.2 Music
  - 3.3 Industrial, Commercial, and Web Design
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications

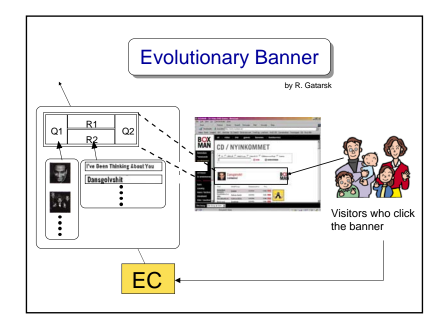


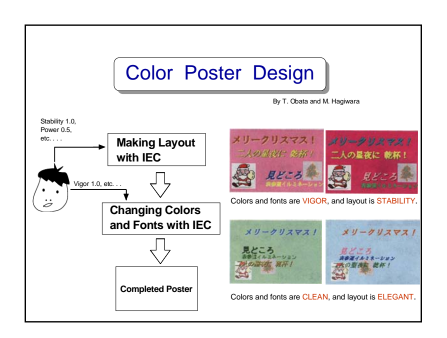






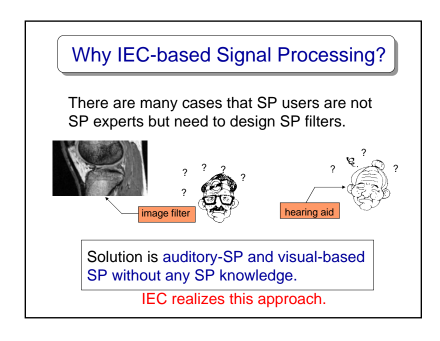


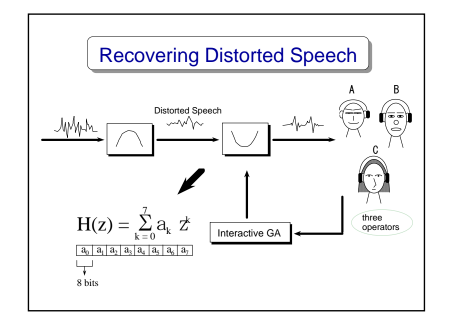


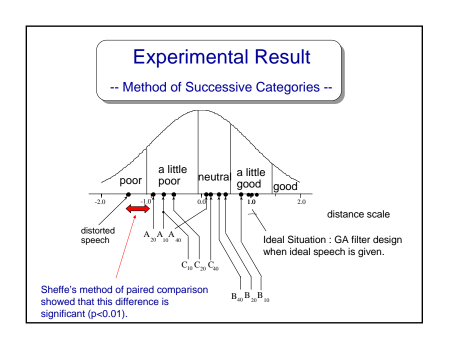


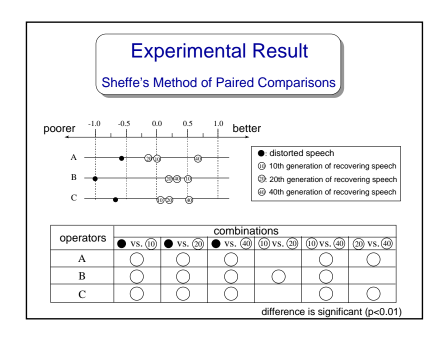


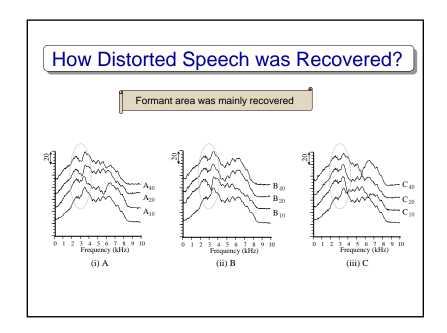
- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
- 4. Signal Processing
  - 4.1 Hearing-based Speech Processing
  - 4.2 Prosody Control
  - 4.3 Hearing Aid Fitting
  - 4.4 Vision-based Image Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications

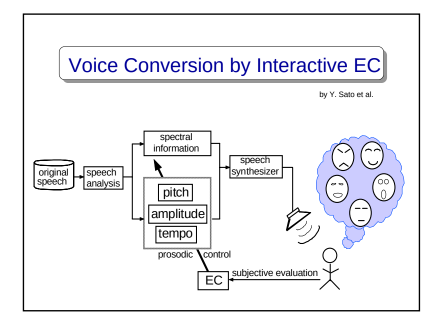


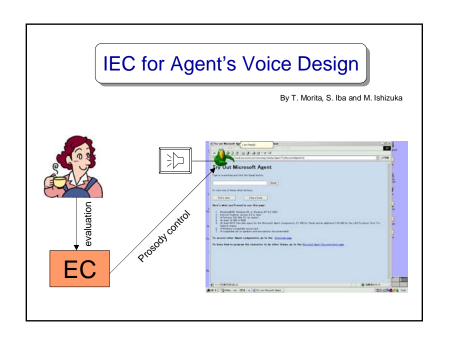


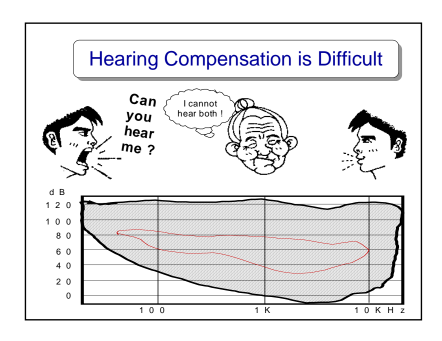


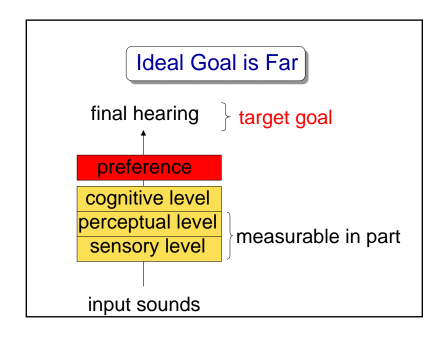


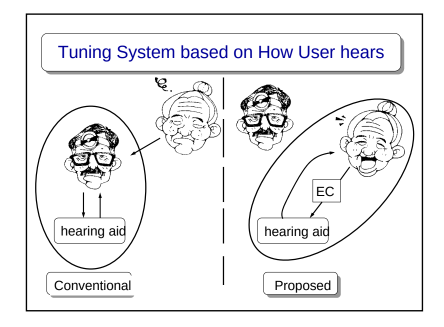












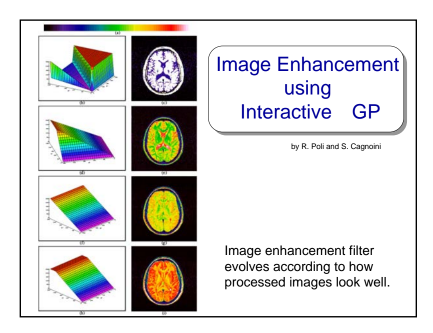
### **Evaluation**

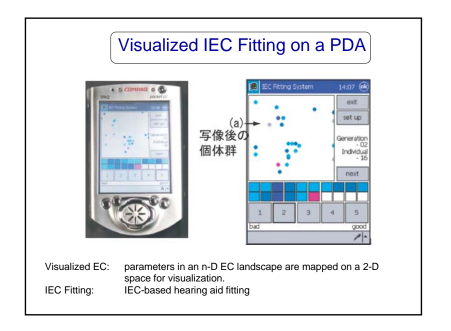
### One – Two Weeks Later (5 subjects)

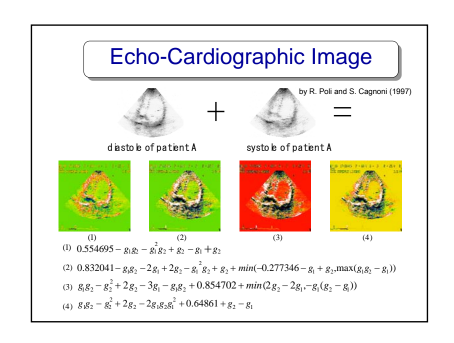
evaluation	IEC Fitting vs. audiologist fitting
monosyllable articulation	<b>:</b>
sound quality	
fitting time	IEC < audiologist

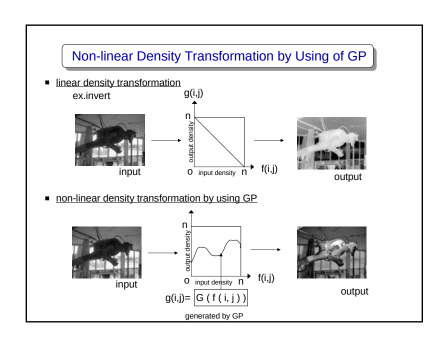
### Six Months Later (4 subjects)

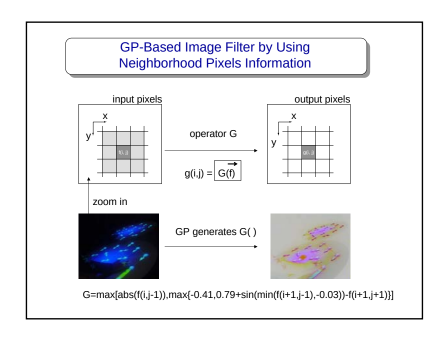
evaluation	IEC Fitting vs. audiologist fitting
sound quality	≒
АРНАВ	≒

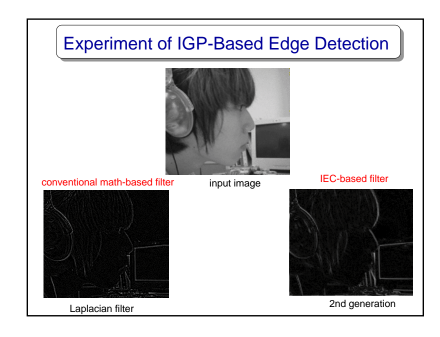


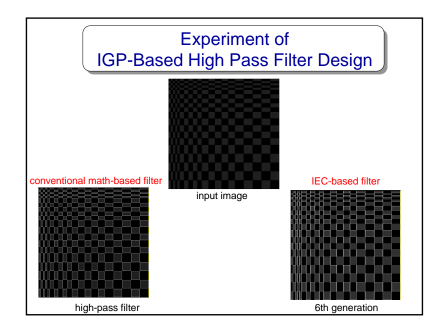


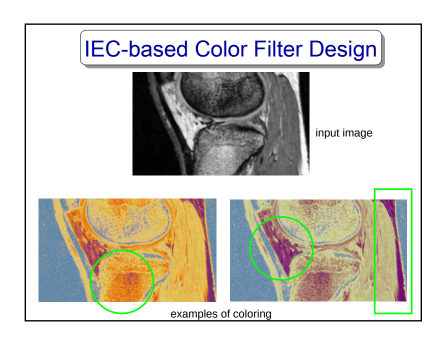


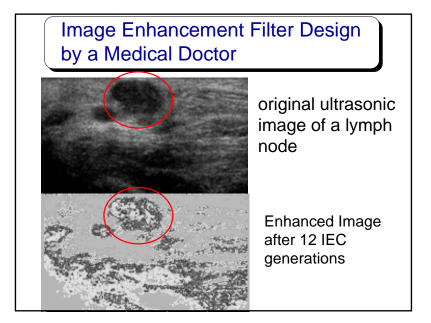






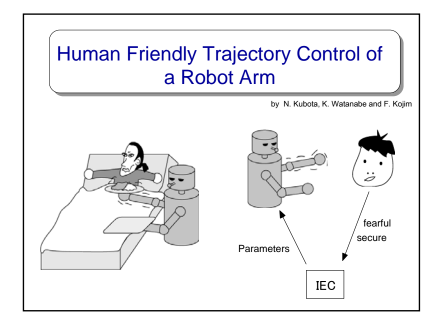


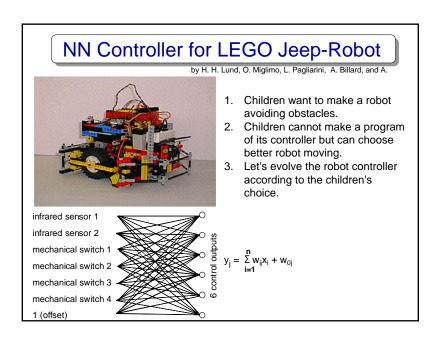


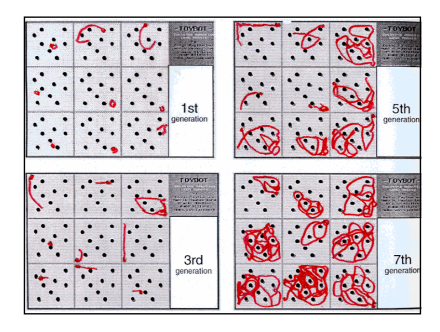


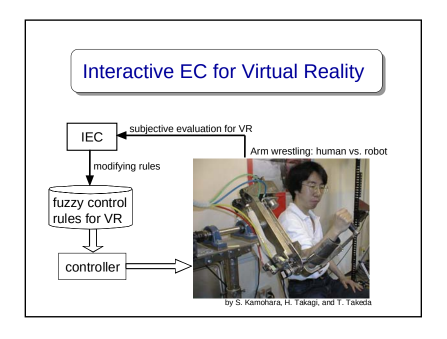


- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications



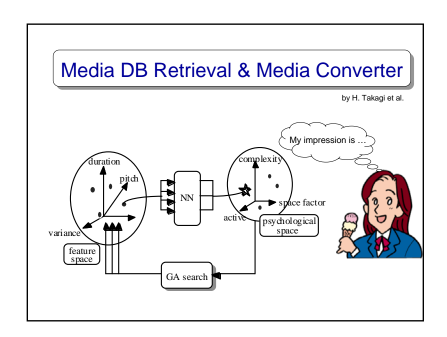




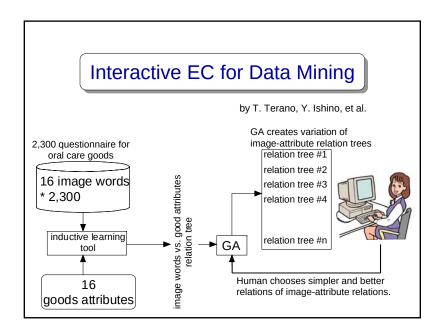


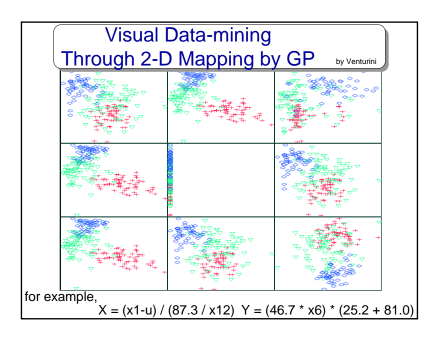
# CONTENTS

- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications



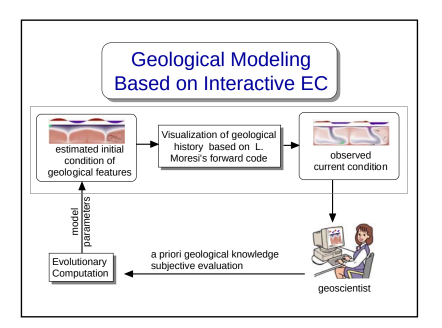






## CONTENTS

- 1. What is IEC?
- 2. IEC-based CG
- 3. Other Artistic Applications
- 4. Signal Processing
- 5. Robotics and Control
- 6. Media DB Retrieval and Data Mining
- 7. Other IEC Applications
  - 7.1 Geology, Environmental Engineering
  - 7.2 MEMS design
  - 7.3 Therapy
  - 7.4 Food Industry
  - 7.5 Composition Support

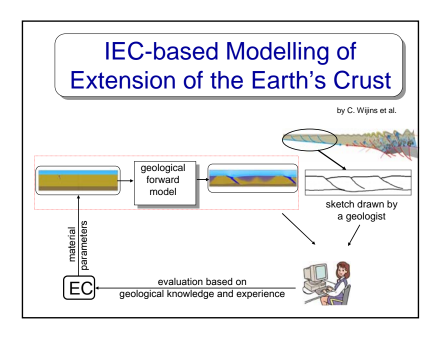


# Difficulty

- many variables
  - strength, depth, stress, etc.
- no numerical target
  - Numerical similarity may not mean qualitative similarity, such as wrong fault inclination, wrong depth extent.
  - Help of geologists is necessary.



- computational optimisation with human judgement
  - Computational optimisation methods to search material parameters are required besides geologist's judgement.



# IEC-based Modelling of Subduction of Oceanic Crust geological forward model Strength of continental/oceanic crust Convergence rate Depth of sedimentary wedge evaluation based on geological knowledge and experience

# Multi-Objective Optimization: Underground Water Management joint research with UIUC Choosing dug wells, , for obtaining underground data to estimate the underground water situation of the new target well, X Four objectives (to minimize the cost, maximize the precision, and others) We want to use domain expert knowledge. <== IEC</li>

# Multi-Objective Optimization: MEMS Design

Kamalian, Takagi, and Agogino

MEMS (Micro Electronic Mechanical Systems) for Sensors, Robotics, Communications, Biotechnology, Energy Generation

- Multi-objective optimization for given specification: receiving frequency, strength, and others.
- We want to use domain knowledge for circuit design.

# Multi-Objective Optimization: MEMS Design joint research with UC Berkeley IEC+EMO > EMO (99% significant by Wilcoxon matched-pairs signed-ranks test .)

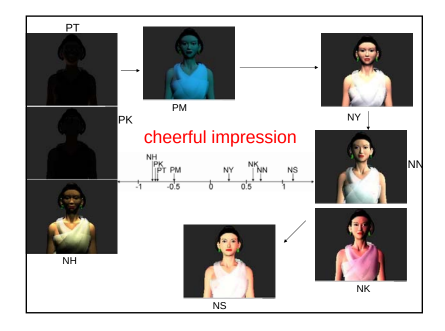
## **IEC** Results

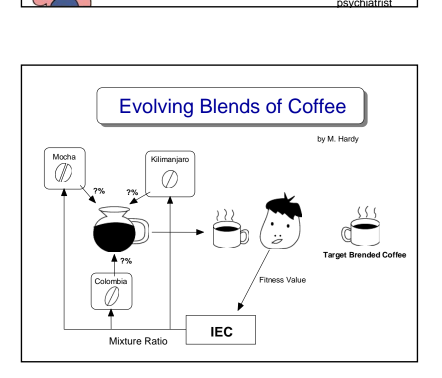
- User tests performed with 12 students:
- 10 did better with IEC
- 1 did worse
- 1 tie
- By sign test, IEC is better with 98% significance
- By the Wilcoxon Matched-Pairs Signed-Ranks test, IEC is better with 99% significance

		IEC+EMO	EMO	
User#	Expert?	# of 5's	# of 5's	sign
1	Y	7	9	-1
2	Y	12	6	1
3	Y	7	3	1
4	N	6	2	1
5	Y	4	4	0
6	Y	11	9	1
7	N	8	7	1
8	Y	1	0	1
9	N	6	3	1
10	N	12	7	1
11	N	9	2	1

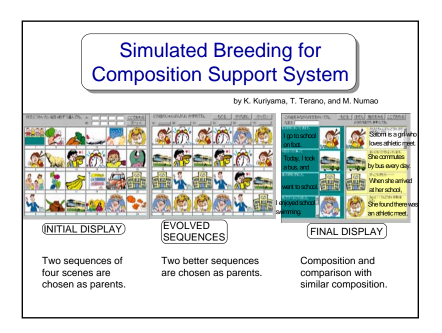
MEMS experience has impact

CR	esul <sup>.</sup>	ts			Psychotherapy / Diag	nostics
		IEC+EMO	_			
User#	Expert?	# of 5's	# of 5's	sign	JEC-based CG	
1	Y	/	9	-1		
2	Y	12	6	1	Lighting Design	$\sim$
3	1	7	3	1	<u> </u>	( Umm, still
4	N	6	2	1		his range is
5	Y	4	4	0	mental patient	narrower.
6	Υ	11	9	1	(schizophrenics)	\(\frac{11a110We1.}{2}
7	N	8	7	1		4 ~
8	Y	1	0	1		$\sim$ C
9	N	6	3	1		
10	N	12	7	1		
11	N	9	2	1	sad happy	Ma
			size to		emotion range of the patient	
, ,	•				sad happy	
	•		nether o		sad happy	′ (





emotion range of normal persons



### Researches on Interactive EC

@Takagi Laboratory

### application-oriented

- (1) 3-D CG lighting design support
- (2) montage image system
- (3) speech processing
- (4) hearing-aid fitting
- (5) virtual reality in robot control
- (6) media database retrieval
- (joint1) virtual aquarium
- (joint2) geoscientific simulation
- (joint3) 3-D CG modeling education
- (joint3) fireworks animation design
- (joint4) mental disease diagnosis
- (joint5) underground water management
- (joint6) MEMS design

### interface research

- (1) input interface
- 1.1 discrete fitness value input method
- (2) display interface
  - 2.1 prediction of user's evaluation char's
- 2.2 display for time-sequential tasks
- (3) acceleration of GA convergence
- 3.1 approximation of EC landscape
- (4) active user intervention to EC search
- 4.1 on-line knowledge embedding
- 4.2 Visualized IEC

Further Information

# CONCLUSION

- We overviewed the chronicled progression of computational intelligence research especially on NN, FS, and EC.
- One of the future directions of the computational intelligence research is humanized computational intelligence.
- Interactive EC is one of such technologies.
- The Interactive EC has higher potential to be applied to wide variety of fields.

### Overview Paper of NN/FS/EC

- Hideyuki Takagi, "Fusion Technology of Neural Networks and Fuzzy Systems: A Chronicled Progression from the Laboratory to Our Daily Lives," Int'l J. of Applied Mathematics and Computer Science, vol.10, no.4, pp.647--673 (2000).
- Survey Paper of Interactive EC
  - Hideyuki Takagi, "Interactive Evolutionary Computation: Fusion of the Capacities of EC Optimization and Human Evaluation," Proceedings of the IEEE vol.89, no.9, pp.1275--1296 (Sept., 2001).
- Personal Contact
  - takagi@kyushu-id.ac.jp
  - http://www.kyushu-id.ac.jp/~takagi