

11/6/42  
Engineering  
Electrical and Computer Engineering  
Thomas Huang Papers, 1994-2017

Box 1:

Grant Proposals

- Vace2 Budget (Quek)
  - Total 2-Year Budget.
  - Budget Notes
  - Budget Communications.
- VACE II BAA 03-003, Mar-Nov 2003
  - Maryland Procurement Office Broad Agency Announcement for the Video Analysis and Content Extraction (VACE) R&D Program: Proposer Information Pamphlet
  - Huang, Thomas. "A Proposal for Research Entitled: 'Probabilistic Graphical Model Based Tools for Video Analysis.'" BAA number: 03-003
  - Maryland Procurement Office [...] copy 2; VACE communications and progress report
- VACE Program Phase 2: Kick-off Meeting, November 12-14 2003
- VACE II Proposal (Nemanja), 2003
  - Researcher Correspondence and Notes, Nov 2003
  - Huang, Thomas. "Probabilistic Graphical Model Based Tools for Video Analysis" Objectives, Diagram, and Plans. Sep 2003
  - Advanced Research and Development Agency (ARDA) Brochure and Information
  - Researcher and Proposal Correspondence and Notes, Oct-Nov 2003
  - VACE Program Phase 2 Contractors. ARDA
  - Contract and Award Communication
  - Award/Contract. Sep 2003 (2 copies)
- UChicago SLC, 2003-
  - Project Background, Feb 2004.
  - Proposal Summary, Proposal, and References, Sep 2003
  - Researcher Correspondence and Notes, Sep-Oct 2003
  - SLC Letter of Intent, Aug 2003
  - Proposal Draft, Jul 2003
  - Huang's Notes, Aug 2003
  - Proposal Draft, Aug 2003
  - Draft Proposal from Alok Choudhary, Aug 2003
  - Huang's Notes, Jul 2003
  - Science of Learning Centers (SLC) Program Solicitation: NSF 03-573, 2003
  - Researcher Correspondence and Notes, May-Jul 2003
  - Xu Han, "Body Tracking Write Up for NSF(STC)" Proposal, May 2003
  - Jilin, STC Proposal, May 2003
  - STC PreProposal: Budget for Beckman Institute, UIUC, May 2003
  - Researcher Correspondence and Notes, Apr-May 2003

Bennett B, "Center for Multimodal Communication in Humans and Machines,"  
Apr 2003  
Researcher Correspondence and Notes, Feb-Apr 2003  
SLC Planning Meeting Agenda, Directions to Hotel, Proposal Draft, Feb 2003  
American Association for the Advancement of Science, "Professional Ethics  
Report, Vol XV, No 2," Spring 2002  
National Science Foundation, "Behavioral and Cognitive Sciences: an overview,"  
Jan 2003  
NSF Priority Area: Human and Social dynamics: Version 1.3  
Levinson, Stephen et al. "Automatic Language Acquisition by an Autonomous  
Robot," Invited Paper, Mar 2003  
Grid Research Integration Deployment and Support (GRIDS) Center, website  
printout  
Waldrop, M. Mitchell, "Grid Computing," Technology Review, May 2002  
ITR Project, 2004  
Project Description, Feb 2004  
Project Description Draft, Researcher Correspondence and Notes, Feb 2004  
ITR Budget Notes, Feb 2004  
Project Description, Researcher Correspondence and Notes, Dec 2003 – Jan 2004  
Information Technology Research for National Priorities (ITR), Fiscal Year 2004  
Announcement, Program Solicitation: NSF 04-012  
NURI Proposal, 2004-  
Letter of Deferral, National Geospatial-Intelligence Agency, Jun 2004  
Final Proposal, "A Hierarchical Framework for Change Detection Combining  
Machine Learning and Signal Processing Techniques," Mar 2004  
Funding Request (2 copies), Budget, Mar 2004  
2004 National Geospatial-Intelligence Agency University Research Initiatives –  
NURI: Broad Agency Announcement (BAA) HM1582-04-BAA-0002  
Researcher Correspondence and Notes, Oct 1999-Mar 2004  
Sample NURI Proposal, Mar 2004  
Executive Summary, "A Hierarchical Framework for Change Detection  
Combining Machine Learning and Signal Processing Techniques," Mar  
2004  
NSF ITR2, 2004  
Project Summary, Huang's Notes, Sep 2004  
Grant Award Letter and Budget, Sep 2004  
Final Project Proposal, Feb 2004, (2 copies)  
Summary Proposal Budget, 2004  
Project Summary and Description, Feb 2004  
Project Summary, Final Version  
Project Summary and Description, Drafts, Feb 2004  
NSF SEIII Proposal on "DWM", 2004  
Final Project Proposal and Budget Notes, Dec 2004  
Project Summary and Description, Dec 2004  
Budget Justification Page, Mar 2004  
Project Proposal, Mar 2004

Box 2:

- NSF SEIII Proposal on “DWM” (2 of 2), 2004
  - Project Summary Draft
  - Science and Engineering Information Integration and Informatics (SEIII) Program Announcement: NSF 04-528
  - Project Proposal and Budget Justification, “A Computational Approach to Driver Workload Estimation and Management,” Feb 2004
  - Proposal Reviews and Panel Summary, Sep 2003.
  - Grant Proposal Guide, “Chapter II – Proposal Preparation Instructions,” Oct 2003
  - Project Proposal, Feb 2003
- VACE III (1 of 2), 2007-2008
  - VACE III Site Visit to UIUC Agenda, Feb 2007
  - Huang, Thomas et al., VACE III Final Report Sep-Oct, Oct 2009 (2 copies)
  - Huang, Thomas et al., VACE III Bimonthly Report Jun-Jul 2009
  - Huang, Thomas et al., VACE III Bimonthly Report Apr-May 2009
  - Huang, Thomas et al., VACE III Bimonthly Report Feb-Mar 2009
  - Researcher Correspondence, Mar 2009
  - Huang, Thomas et al., VACE III Bimonthly Report Dec 2008-Jan 2009
  - Huang, Thomas et al., VACE III Bimonthly Report Oct-Nov 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Aug-Sep 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Jun-Jul 2008
- VACE III (2 of 2), 2007-2009
  - Huang, Thomas et al., VACE III Bimonthly Report Jun-Jul 2008
  - Huang’s Notes, Jul 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Apr-May 2008
  - Huang’s Notes, May 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Feb-Mar 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Dec 2007-Jan 2008
  - Huang, Thomas et al., VACE III Bimonthly Report Oct-Nov 2007
  - Huang, Thomas et al., VACE III Annual Report Sep 30, 2006 – Sep 29, 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Aug-Sep 2007
  - Multimodality Video Analysis, Aug 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Jun-Jul 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Apr-May 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Feb-Mar 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Dec 2006-Jan 2007
  - Huang, Thomas et al., VACE III Bimonthly Report Oct-Nov 2006
  - Bimonthly Financial Status Report, Oct-Nov 2006
- NSF Expedition: “Brain + Movement Science,” Dimitris Metaxas, Rutgers, 2012-
  - Metaxas, Dimitris et al., “Collaborative Research: Computational Coupled Brain Activity and Movement Science,” Expeditions in Computing Program
  - Reverse Site Visit Report, Aug 2013
  - Huang’s Notes, Jun 2013
  - Project Description, 2013
  - Proposal Reviews and Panel Summary, 2012
  - Response to Reviewers’ Comments, Apr 2013

Dimitris Metaxas et al., “Computational Coupled Brain Activity and Movement Science (CBAMS),” Collaborative Proposal to NSF Expeditions Program, Jun 2013  
Project Description, 2013  
Proposal Solicitation, Proposal, Reviews, Finalist Selection Letter  
Researcher Correspondence, Apr 2013  
Proposal Solicitation, Proposal Background, Research Correspondence and Notes, 2012-2013  
Temporal Dynamics of Learning Center, Website Printout, Sep 2012  
Researcher Correspondence, Mar 2012  
Proposal Solicitation and Instructions, Researcher Correspondence, Mar 2012  
Huang’s Notes, Feb 2012  
Expeditions in Computing, Program Solicitation: NSF 10-564  
Researcher Correspondence, Sep 2012  
<Mosesma>, NSF SBIR Proposal, 2012  
ARMY MURI 31 on “Opportunistic Sensing”: Opportunistic Sensing for Object and Activity Recognition from Multi-Modal, Multi-Platform Data, Dec 2011 (DVD).  
MURI Y2 Review Slides, (CD)  
Preview of Award 1248991 – Final Project Report, Jan-Jun 2013.  
SBIR Phase I Project Final Report, “Emotionally Immersive Tele-Learning,” Jul 2013.  
Project Proposal, Jun 2012  
Researcher Correspondence and Project Description, Jun 2012.  
Bluewaters <BUSOTP>, 2013-  
Huang, Thomas et al., “Feature Learning by Large-Scale Heterogeneous Networks with Application to Face Verification,” Final Proposal, Feb 2013  
Researcher Correspondence, Jun 2013  
<Bluewater Award>, 2013  
Email Instructions from Blue Waters Operations Staff, May 2013.  
Project Description, May 2013  
Text for Project Allocation Process (2 copies), May 2013

Box 3:

3 Samsung Proposals, 2013  
Researcher Correspondence, Jul 2013  
The Global Research Outreach (“GRO”) Program Proposal Guide and Application Information, Researcher Correspondence and Notes, 2013  
Submission Confirmation Email, May 2013  
Project Proposal, May 2013, (3 copies)  
<Samsungemo>, 2013  
Researcher Correspondence, Jul 2013  
HP Collaboration, 2013-  
Researcher Correspondence, Aug 2013  
Researcher Correspondence, Jul 2013  
Huang’s Notes, Mar-Apr 2013

Huang, Thomas et al., “HP IRP Project Brief Summary,” Mar 2013  
DARPA Social Multimedia, 2013  
Agenda for DARPA Meeting on Social Multimedia, May 2013  
Researcher Correspondence, Apr 2013  
<DarpaDorr>, SAMTE, 2013  
Huang’s Notes, Apr 2013  
NSF Cyberlearning Edu Proposals  
Huang’s Notes, Budget Draft, Project Description, Feb 2014  
(2) NSF Edu (XXX), 2014-  
Huang’s Notes, Mar 2013  
CoE SRI Proposal, 3/7/14 due, “...Big Data...Trustworthy Mass Collaboration”  
Huang’s Notes, Mar 2014  
NSF Big Data: F: DKA Proposal  
Project Proposal, Jun 2014  
Project Description, Jun 2014  
Data and Code Management Plan, Jun 2014  
Preliminary Budget, May 2014  
Raykar, Vikas C. and Priyanka Agrawal, “Potential crowdsourced labeling as an  
epsilon-greedy exploration in a Markov Decision Process.” Researcher  
Correspondence, May 2014  
Critical Techniques and Technologies for Advancing Big Data Science &  
Engineering Program Solicitation: NSF 14-543, Mar 2014. Huang’s  
Notes, May 2014  
BI Seed Grant Proposals, 2014 (3)  
Wang, Zhangyang (Atlas) with Thomas Huang, “Challenges of Photo Aesthetics  
Scoring,” PowerPoint Slides, Feb 2014  
Huang’s Notes and Project Description, Feb 2014  
Huang’s Notes, Feb 2014  
IARPA-Janus, 2013-  
Project Proposal, Dec 2013  
Researcher Correspondence, Jun 2013  
Researcher Correspondence, Jun 2013  
Proposers’ Day Announcement for IARPA’s JANUS Program, May 2013  
Project Proposal Draft  
NSF ABI, Renewal Proposal, 2013  
Project Description, Aug 2013  
NSF – Heng Ji, 2013-  
Researcher Correspondence, Jul 2013  
Researcher Correspondence, Jul 2013  
Huang’s Notes, Jul 2013.  
Researcher Correspondence, Jul 2013  
Researcher Correspondence, Jul 2013  
Huang’s Notes, Jul 2013  
Researcher Correspondence, Jul 2013  
Researcher Correspondence, Jul 2013

Davidson, Jacob, "Spy Gains Using "social graphs" to predict trends, quell disasters, and more: What social big data can do," Time, Jul 2013  
Researcher Correspondence, Jun 2013  
Researcher Correspondence, Jun 2013  
Researcher Correspondence, Jun 2013  
Researcher Correspondence, May 2013  
Researcher Correspondence, May 2013  
Liu, Xian-Ming et al., "Localizing Web Videos from Heterogeneous Images," 2013

CISCO Proposals, 2013  
Researcher Correspondence, Sep 2013  
Researcher Correspondence, Aug 2013  
Le, Vuong et al., "3D Model Based Video Coding," Jul 2013  
Researcher Correspondence, Jun 2013  
Huang's Notes, Jul 2013  
CISCO Submitted Impact Report, Mar 2013  
Research Proposal, "Fog Computing, Ecosystem, Architecture and Applications," Research at CISCO, May 2013  
Research Proposal, "Video (open call)," Research at CISCO, May 2013

CISCO WP, 2010 | NEC | Avascholar  
Huang's Notes, Feb 2013  
Cisco Projected Expenses 5/15/13, May 2013  
Le, Vuong, "Features; Components," Nov 2012  
Huang's Notes, Sep-Nov 2012  
Project Presentation Slides, Sep 2012  
Researcher Correspondence, Jul 2012  
Huang's Notes, Feb-Jul 2012  
Research Proposal, "A Mobile and Asymmetrical Telepresence System with Active 3D Visual Sensing," Dec 2010  
Research Proposal, "Mobile and Asymmetrical Telepresence," Dec 2010  
Huang, Thomas et al., "A Visually Aware Mobile Telepresence System with Multiple Cameras," White Paper submitted to Cisco, Sep 2010  
Zhaowen, "WP: a visual-aware mobile telepresence system with multiple cameras," Sep 2010  
Huang's Notes, Oct 2011  
Grant Award Letter, Sep 2011  
Grant Application, Dec 2010  
Award Notification, Oct 2011  
Award Document, Sep 2011

NSF ABI, New Proposal, 8/2014  
Revised Budget, Aug 2014

Yang Award, 2014 (Atlas)  
Huang, Thomas S. and Zhangyang Wang, "Machine Assessment of Image Aesthetic Quality with Applications to Image Retrieval and Image Creation/Editing," Jun 2014

<Vuong Bk Prop>, 6/14

Le, Vuong et al., “Face Processing and Applications to Distance Learning,”  
Publication Proposal Form

Researcher CVs

Mark Brainstorm, 6/2014

Huang’s Notes, Jun 2014

NI-CTA 2014 WP’s

Huang’s Notes, May 2014.

Aggarwal, C. et al., “Resource Discovery on Dynamic Multi-genre Networks for  
Distributed Decision Making,” White Paper, May 2014

Project Description, May 2014

Researcher Correspondence and Project Outline, May 2014

JumpARCHES Award, Jan. 2015, 1 yr.

Grant Award Letter, Jan 2015

NSF RI Small, “Hierarchical feature learning”, 2012-

Huang’s Notes, Sep-Oct 2014

Notification of NSF Approval of Additional Funding Support, Jun 2014

Progress Update Report, May 2014

Interim Inspection Approval, May 2014

Notice of Fund Setup in Banner, UIUC, Aug 2013

Grant Award Notification and Suggestions for PIs: NSF-Funded Project  
Management, Aug 2013

Response to Reviewers’ Comments, Jun 2013

Researcher Correspondence, Jun 2013

Researcher Correspondence and Response to Reviewers’ Comments Draft, Jun  
2013

Researcher Correspondence, Jun 2013

Proposal Reviews and National Science Foundation Panel Summary, Jun 2013

ARL Proposal (Nasser)... 1/15

Budget Draft, Jan 2015

NSF/Intel VEC, Proposal due 2/20/15

Huang’s Notes, Dec 2014

## Research

VACE IL (Quek), 2003 + (Nemanja)

Huang’s Notes, Feb 2004

Quek, Francis, “Project Overview” Presentation Slides, ARDA/VACEII Site  
Visit, Feb 2004

University of Illinois @ Urbana-Champaign Budget, Sep 2003

Huang’s Notes, Dec 2003

Quek, Francis, “Data Resources for Meeting Analysis: War-Gaming Data”;  
“Initial Data Flow and Vetting,” Nov 2003 (2 copies)

Huang, Thomas et al., “Face Localization via Hierarchical Condensation with  
Fisher Boosting Feature Selection,” Submitted to CVPR 2004

Quek, Francis et al., “From Video to Information: Cross-Modal Analysis of  
Planning Meetings” Presentation Slides, Nov 2003 (2 versions)

Contact Information Sheet (ARDA)

Researcher Correspondence, Sep-Oct 2003

Quek, Francis et al., "From Video to Information: Cross-Model Analysis of Planning Meetings," Project Presentation, Sep 2003

Quek, Francis et al., "From Video to Information: Cross-Modal Analysis of Planning Meetings," Confidential Draft for Collaborators Only, May 2003

Questions and Answers in Response to BAA 003-03, May 2003

Huang's Notes, May 2003.

Quek, Francis et al., "From Video to Information: Cross-Modal Analysis of Planning Meetings," Confidential Draft for Collaborators Only, May 2003

Researcher Correspondence, May 2003

Han, Xa, "Body Tracking Write Up for VACE Proposal," May 2003

Jilin, "Proposal for automatic video content analysis using face tracking," May 2003

Technical Proposal: Probabilistic Graphical Model Based Tools for Video Analysis

Technical Proposal: Probabilistic Graphical Model Based Tools for Video Analysis; Huang's Notes; Graphical Models for Video Data Representation, Mining, and Retrieval; Maryland Procurement Office BAA 03-003 Broad Agency Announcement for the VACE R&D Program; Contract Pricing Proposal, May 2003

Contract Pricing Proposal, 2003

Huang's Notes, May 2003

Researcher Correspondence, May 2003

ARDA VACE, 2003-2004

Researcher Correspondence; Project Presentation Outline; Data Collection for Research: Issues in the Intelligence Community; ARDA Operating Principles; VACE Program Phase 2: Data Issues; VACE Program Phase 2: Programmatic; VACE Program Phase 2: Importance of Technology Transfer; The NIST Meeting Room Recognition Project, 2003

Researcher Correspondence, Feb 2004

Huang's Notes, Feb 2004

Huang, Thomas, "VACE Phase II Site Visit" Presentation Slides, Feb 2004

Researcher Correspondence, Jan 2004

Huang's Notes, Jan 2004

Researcher Correspondence, Dec 2003

Huang, Thomas, "Probabilistic Graphical Model Based Tools for Video Analysis", Project Summary

Box 4:

VACE2a, Tech. Prog. Reports

VACE Final Report, Jun 2006

VACE II Progress Report Dec 2005-Feb 2006

VACE II Progress Report Jul-Nov 2005

VACE II Progress Report May-Jun 2005

VACE II Progress Report Feb-Apr 2005

VACE II Technical Progress Report Dec 2004-Feb 2005

VACE II Technical Progress Report Aug-Dec 2004



Project Schedule and Measurable Milestones, “Probabilistic Graphical Model Based Tools for Video Analysis,” Sep 2004  
VACE II Technical Progress Report Apr-Aug 2004  
VACE II Technical Progress Report Feb-Apr 2004  
VACE II Technical Progress Report Oct 2003-Feb 2004  
Research Notes + Communication, 2009  
Notes: HCII, Co-chairs, Oct 2009  
Correspondence: “Landmark-Based Speech Recognition,” Oct 2009  
Correspondence: CLEAR 2007, Oct 2009  
Samsung Super Resolution, 2013-  
Huang’s Notes, Aug 2014  
Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, Jul 2014  
Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, Sep 2014  
Huang’s Notes, Sep 2014  
Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, Jun 2014  
Mid-Term Evaluation Report: Super Resolution Using Both External and Self Similarities, May 2014; Huang’s Notes  
Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, Jan 2014  
Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, May 2014  
Huang’s Notes, April 2014; Huang, Thomas et al., “Super Resolution Using Both External and Self Similarities” Presentation Slides, Jun 2014  
Huang’s Notes, May 2014; Notice of Fund Setup in Banner, UIUC, Jun 2013; GRO Research Agreement; Research Proposal: “Super Resolution Using Both External and Self Similarities,” Oct 2013; TCS Invitation, Sep 2013; Researcher Correspondence, Sep 2013  
Samsung Privacy, 2013-  
Huang’s Notes, Oct 2014  
Invoice and Midterm Report Verification, Jun 2014  
Huang’s Notes, Feb-May 2014  
Notice of Fund Setup in Banner, UIUC, Nov 2013; Research Proposal: “Privacy Protection in Cloud-Based Mobile Data Analysis,” Oct 2013  
GRO Research Agreement, Jan 2014  
NIH R21 “Patient Portal” (XXX PI), 2014-  
Huang’s Notes, Jun 2014-Sep 2015  
Researcher Correspondence with Sample Data, Jun 2014  
Huang’s Notes, Jun 2014  
Researcher Correspondence, May 2014 including: Garau, Maia et al., “Impact of Avatar Realism and Eye Gaze Control on Perceived Quality of Communication in a Shared Immersive Virtual Environment,” 2003; Bickmore, Timothy, “Chapter 6: Relational Agents for Chronic Disease Self Management”; Pak, Richard et al., “Decision support aids with

anthropomorphic characteristics influence trust and performance in younger and older adults,” 2012; Bickmore, Timothy et al., “Maintaining Engagement in Long-term Interventions with Relational Agents,” Jul 2010; Haake, Magnus and Agneta Gulz, “A Look at the Roles of Look & Roles in Embodied Pedagogical Agents—A User Preference Perspective,” 2009

Huang’s Notes, May 2014

NR MURI Topic 14, 2015 (due 3/20/2015)

Researcher Correspondence, Jan 2015

Imagenet, 2015, Hunghui, Wei, ...

Huang’s Notes, Dec 2014

#### Correspondence

Notes and Correspondence Oct 2009

Correspondence 2012-2013 (**Restricted**)

Letter of Support on Behalf of Dr. Xi Zhou, Sep 2013.

Exhibit D: Personify, Inc.: Amendment No. 3 to the Amended and Restated Stockholders’ Agreement, 2013

Invitation to Mr. Yu Chieh Ho to join the IFP Group at the Beckman Institute, Jul 2013.

Huang, Thomas, “RI:Small: Hierarchical Feature Learning by Heterogeneous Networks with Applications to Face Verification,” Project Summary (2 copies)

Response to Reviewers’ Comments on “RI:Small: Hierarchical Feature Learning by Heterogeneous Networks with Applications to Face Verification,” Jun 2013

IRB Response to “RI:Small: Hierarchical Feature Learning by Heterogeneous Networks with Applications to Face Verification,” Dec 2012

Invitation to Dr. Mert Dikmen to join the IFP Group at the Beckman Institute, Jul 2013

Request for Extension of Studies on Behalf of a Student  
Student Curricular Practical Training Application, Jun 2014

Scholars’ PhD Research Workplan for AGS (Overseas) Program, May 2013

Electrical and Computer Engineering Graduate Level Course Permission Slip,  
May 2013

Statement of Support on Behalf of Dr. Xu Chen’s Application for Permanent Resident Status in the United States

Letter of Support on Behalf of Dr. Jinjun Wang’s Application for Thousand Young Talents Program

Letter of Support on Behalf of Dr. Wang Gang

Letter of Support on Behalf of Renjie Zhou for a Beckman Graduate Student Fellowship

Letter of Thanks for a Financial Gift to the ECE Department from Adobe Systems, Dec 2012 (2 copies)

Nuvixa, Inc. A Delaware Corporation: Unanimous Written Consent of the Stockholders and Directors, 2012

Letter of Support on Behalf of Professor Ying Wu's Application for the Chang-  
Jiang Chair Professorship, Dec 2012 (2 copies)  
Letter of Support on Behalf of Pooya Khorrami for an NSF Fellowship  
Receipt for Honorarium/Consulting Fees, Oct 2012  
Verification of Employment for Mr. Zhenqiu Zhang, Nov 2012  
2013 Career Development Award Review form for Yi-Hsuan Yang, Oct 2012  
Letter of Support on Behalf of Dr. Xiaoyu Wang's Green Card Application  
Letter of Support on Behalf of Dr. Yong Rui's Application for a Professorship at  
the EE&CS Department, Peking University  
Letter of Support for IBM's Research  
Letter of Support on Behalf of Prof. Gang Hua's Application for a 2013 Sloan  
Research Fellowship, Sep 2012  
Research Proposal Form, IBM Fellowship, Aug 2012  
Invitation to Dr. Zhou to join the IFP Group at the Beckman Institute, Aug 2012  
(2 copies)  
Stockholder Signature for Nuvixa, Inc., Aug 2012  
Letter of Support for the proposal submitted by TSN Inc. To the National Science  
Foundation's SBIR Program, Jun 2012  
Technical Cooperation Agreement Between the Image Formation and Processing  
Laboratory of the University of Illinois at Urbana-Champaign and the  
Research Centre for Intelligent Multimedia Information Technology of  
Chongqing Institute of Green and Intelligent Technology, copies in  
English and Mandarin (?)

Travel, Lectures & Symposia

Symp. HI with complex systems, Greensboro, NC, 9/17-20/95  
Sharma, Rajeev et al., "A Multimodal Framework for Interacting with Virtual  
Environments," Symposium on Human Interaction with Complex  
Systems, 1995.  
Consent to Publish and Transfer of Copyright Form, "A Multimodal Framework  
for Interacting with Virtual Environments," May 1996  
ICIP95, 10/23-26/95, DC  
IEEE Signal Processing Society 1995 International Conference on Image  
Processing, On-Line Information, Jun 1995  
Letter Accepting Paper "New Robust Image Operators and Applications in  
Automatic Facial Feature Analysis" for Presentation at ICIP-95  
IEEE Copyright Form for "New Robust Image Operators and Applications in  
Automatic Facial Feature Analysis," Jun 1995  
Nguyen, Thang and Thomas Huang, "New Robust Image Operators and  
Applications in Automatic Facial Feature Analysis"  
1995 IEEE International Conference on Image Processing Paper Submission,  
"New Robust Image Operators and Applications in Automatic Facial  
Feature Analysis"  
1995 IEEE International Conference on Image Processing Paper Submission,  
"Parallel Implementations of a Template Matching-Based Face  
Recognition System"

Qian, Richard J. and Thomas S. Huang, "Robust and Accurate Image Segmentation Using Deformable Templates in Scale Space"  
 Gharavi-Alkhansari, Mohammad and Thomas Huang, "New Results on Generalized Image Coding Using Fractal-Based Techniques"  
 2<sup>nd</sup> ACCV, 12/5-8/95, Singapore  
 ACCV'95 Advanced Program, Oct 1995  
 Correspondence Regarding Dr. Huang's Visit to the Multimedia Lab of ISS, Sep 1995  
 Conference Registration Form, Oct 1995  
 Author Forms and Information, Aug 1995  
 Hotel Reservation Forms, Aug 1995  
 List of Invited Sessions and Papers, Aug 1995  
 Session Planning Notes, Jan-May 1995  
 Paper Submission by Fumio Kishino, Jul 1995  
 Paper Submission by Ming L. Liou and Zhong L. Ile, Jul 1995  
 Session Planning Notes, Jun 1995  
 Call for Advertisement of ACCV, Feb 1995  
 AACV Final Call for Papers  
 Huang, Thomas S. and Ricardo Lopez, "Computer Vision in Next Generation Image and Video Coding"  
 Huang, Thomas S. and Ricardo Lopez, "Computer Vision in Next Generation Image and Video Coding," Annotated Draft  
 Huang, Thomas S. and Ricardo Lopez, "Computer Vision in Next Generation Image and Video Coding"  
 Recent Developments in Computer Vision (AACV'95 Invited Session Papers):  
 Table of Contents and Huang, Thomas S. and Ricardo Lopez, "Computer Vision in Next Generation Image and Video Coding"  
 Huang, Thomas S. and Ricardo Lopez, "Computer Vision in Next Generation Image and Video Coding"  
 ICSC'95, Hong Kong, 12/12-15/95  
 Conference Program ICSC '95, Dec 1995  
 Correspondence Regarding Conference Information, Aug 1995  
 Author's Kit and Reservation Forms, Aug 1995  
 Constable, Robert L., "Type Theory as a Foundation for Computer Science"  
 Paper Outline  
 Lecture Notes in Computer Science LNCS/LNAI Proceedings – Advice for the Preparation of Camera-Ready Contributions  
 Huang's Notes  
 ICSC '95 Call for Papers: Image Analysis Applications and Computer Graphics.  
 DLI site visit, 3/14/96 (UIUC)  
 Beckman Institute and Department of Computer Science, "Multimedia Analysis and Retrieval System (MARS) Project"  
 33<sup>rd</sup> Annual Clinic on Library Applications of Data Processing: Data Image Access and Retrieval, List of Participants, Mar 1996  
 Huang's Notes, Mar 1996  
 NSF/ARPA/NASA Site Visit to UIUC DLI Final Agenda, Mar 1996

Correspondence Regarding DLI Site Visit, Mar 1996  
Digital Library Initiative Supplementary Grant: Annual Report for 1995, Feb 1996.

SPIE VCIP, 3/17-20/96, Orlando, FL  
Visual Communications and Image Processing '96, Technical Program, Mar 1996; includes insert letter to Dr. Huang, Dec 1995  
Abstract Acceptance Letter of Mr. Lopez's paper "Simplification of 3D scanned head data for use in real-time model-based coding systems"  
SPIE '96 Call for Papers, Correspondence Regarding Dr. Huang Serving on the Technical Committee, Mar 1995  
Correspondence Regarding Dr. Huang Serving on the Technical Committee, Mar 1995.  
Gharavi-Alkhansari, Mohammad and Thomas S. Huang, "Fractal Image Coding Using Rate-Distortion Optimized Matching Pursuit," Aug 1995  
VCIP '96 Best Student Paper Awards Letter Request from Mohammad Gharavi-Alkhansari, Nov 1995

DL Clinic, 3/24-26/96, UIUC  
Ramchandran, Kannan et al., DLI Clinic Abstract, Feb 1996  
Multimedia Access and Retrieval System Diagram  
Research Issues  
Overhead Projector Sheets, Multimedia Access and Retrieval System Diagram, Research Issues  
Huang's Notes  
Digital Library Initiative Supplementary Grant: Annual Report for 1995, Feb 1996  
Announcement and Program: 33<sup>rd</sup> Annual Clinic on Library Applications of Data Processing: Digital Image Access and Retrieval, Mar 1996  
Documents and Instructions for Speakers and Authors, Feb 1996  
Conference Information and Correspondence Regarding Speaking, Jan 1996  
Envelope Addressed to DPC '96

DL Clinic/Interactive TV + Telepresence, 3/25-28/96  
Huang's Notes, Mar 1996  
List, Advent CBVQ Publications  
Huang's Notes, Mar 1996  
Clinic Program, 33<sup>rd</sup> Annual Clinic on Library Applications of Data Processing: "Digital Image Access and Retrieval," Mar 1996  
List of Participants, 33<sup>rd</sup> Annual Clinic on Library Applications of Data Processing: "Digital Image Access and Retrieval," Mar 1996  
Addendum to Participant List

UIUC ICAP 96, 4/9-10/96  
Illinois Computer Affiliates Program (ICAP), Spring 1996 Urbana Workshop Agenda, Apr 1996  
Communications, Electromagnetics, Propagation and Signal Processing Affiliates Program (CEPS) 18<sup>th</sup> Annual Workshop Agenda, Apr 1996  
ICAP Attendance List, Apr 1996  
Correspondence with ICAP Workshop Participants, Mar 1996

Correspondence from Kazuaki Chiba Regarding a Visit to Sumitomo Electric Industries, Ltd. Tokyo Head Office, Mar 1996  
ICAP '96 Registration Forms, Mar 1996  
ICAP Program Draft, Mar 1996  
Correspondence with Mrs. Sophie Leung, Mar 1996  
Researcher Notes and Correspondence, Jan 1996  
HK/Taipei/Tokyo trip 4/26-5/12/96  
Asian Technology Information Program (ATIP) Report: "ITS (Intelligent Transport System) Update," Jun 1996  
Asian Technology Information Program (ATIP) Report: "Singapore's Road Traffic Control and Management," Jul 1996  
Correspondence with Sophie Leung, George Yang, and T. Kitamura Regarding Huang's Travels and Plans, Apr-Jun 1996  
Huang, Thomas et al., National Science Foundation Proposal: CISE Research Infrastructure Program, Oct 1995  
Jojic, Nebojsa, "Visualization of Cloth Material," IFP Group.  
Agreement Relating to Human Body Measurement Data and Its Use;  
Correspondence between Jojic Nebojsa and Yuichi Ibaraki, Manager of Technical Planning Division  
Huang's Notes, Dec 1995-Mar 1996  
Correspondence with Dr. Po S. Chung, Nov 1995  
Correspondence with Sophie Leung  
Correspondence Regarding Huang's Visit to Academia Sinica, Jan 1996  
Correspondence Regarding Huang's Visit to Taiwan, Mar 1996.  
Correspondence Regarding the Real-World Computing Partnership, Jan 1996.  
Correspondence with Sophie Leung, Apr 1996  
Huang's Notes, Feb 1996  
Images  
Huang's Chinese Name, Sent to Dr. Po Chung, Apr 1996  
Correspondence Regarding Huang's Visit to Hong Kong, Jan 1996  
Correspondence with Sophie Leung, Apr 1996  
Correspondence Regarding the Modeling of Cloth, Jan 1996  
Breen, David E. et al., "Predicting the Drape of Woven Cloth Using Interacting Particles," SIGGRAPH 94, 1994  
Correspondence Regarding the Hong Kong/University of Illinois Lecture, Dec 1995  
Correspondence with Sophie Leung, Feb 1996, Including: C., Niki Tait, "The Asahi Apparel CAD 3D-PDS System," Dec 1995; HKUST – ME & CAD/CAM Centre Presentation, Dec 1995; Communication Infrastructure for Hong Kong Textile and Apparel Industry Global Application (HKTAIGA) Information and Presentation  
Correspondence Regarding Huang's Hong Kong/University of Illinois Lecturer for 1995-96 Position, Mar 1996  
Correspondence with Dr. Yi-Ping Hung, Jan 1996  
Correspondence Regarding a Visit to Tokyo, Jan 1996

Liu, Yuncai, "About Digital Map Database Automation and NSTB Fund of Singapore," Nov 1995

Liu, Yuncai, "Technical Proposal: On Automation of Digital Map Database Development," Aug 1995

Box 5:

CVPR, 6/17-20/96, San Francisco, CA

Correspondence Regarding Visiting the Ricoh California Research Center, May 1996.

IEEE Computer Society Conference on Computer Vision and Pattern Recognition Registration, May 1996

Advance Program, IEEE Computer Society Conference on Computer Vision and Pattern Recognition

Correspondence Regarding Conference Registration and Hotel, Mar 1996.

CVPR '96 Call for Papers (2 copies)

Correspondence and Paperwork Regarding the IEEE Workshop on Mathematical Methods in Biomedical Image Analysis, Oct 1995

Correspondence Regarding the NSF ERC, Mar 1996

Hess, Christopher P. et al., "Multichannel Processing in Neural Network Pattern Classification Systems," Oct 1995

AMS. WS on databases, 8/22-24/96

CSL Travel Request, Aug 1996

Rui, Yong et al., "Modified Fourier Descriptors for Shape Representation – A Practical Approach"

Correspondence Regarding Conference Registration, First International Workshop on Image Databases and Multi Media Search, Jun 1996

ICPR, 8/25-30/96, Vienna, Australia

Invitation to Speak at the 1996 International Conference on Pattern Recognition (ICPR'96), Jan 1996.

Correspondence Regarding the ICPR'96 Preliminary Program, May 1996

IAPR Governing Board Meeting Agenda for Aug 1996, Jul 1996

Sharma, Rajeev et al., "Speech/Gesture Interface to a Visual Computing Environment for Molecular Biologists," Submitted to ICPR'96

Sharma, Rajeev et al., "Speech/Gesture Interface to a Visual Computing Environment for Molecular Biologists," Printed in ICPR'96 Proceedings

Tang, Li-an and Thomas S. Huang, "Characterizing Smiles in the Context of Video Phone Data Compression," Submitted to ICPR '96 (2 copies)

Hotel Accommodation, General Information

Conference Registration Form

Paper Acceptance, Conference Information and Registration, Apr 1996

International Association of Pattern Recognition Call for Papers for First International Workshop on Image Databases and Multi Media Search, Jan 1996

13<sup>th</sup> International Conference on Pattern Recognition, Call for Papers

Huang's Correspondence and Notes Regarding a Visit to Prague, May 1996

Hotel Information, Prague

Contact Information, Radim Sara and Vaclav Hlavac

Spanish Bid for the Organization of the 15<sup>th</sup> International Conference on Pattern Recognition to be Held in 2000 in Barcelona, Spain, Jul 1996

Time-Varying WS, 9/5-6/96, Florence, Italy

Correspondence Regarding Reimbursement, Nov 1996

5<sup>th</sup> International Workshop on Time-Varying Image Processing and Moving Object Recognition Program, Sep 1996

Huang, Thomas S. et al., "Feature Tracking Using Model-Based Pose Estimation [Model—Based Feature Tracking and Pose Estimation]," Oct 1996

Conference Registration Form A

Conference Registration Forms and Thank You Letter for Submission, Apr 1996

Invitation to Present an Invited Lecture, Dec 1995

Conference Announcement and Thank You Letter for Participating, Oct 1995 (2 copies)

Invitation to Join the Steering Committee, Mar 1995 (2 copies)

Preliminary Announcement and Invitation to Join the Steering Committee, Dec 1994

CERN Summer Inst., 9/9-13/96

Thank You Letter, Oct 1996

Huang, Thomas S., "Image Processing: Some Insights," Abstract

Huang, Thomas S., "Computer Vision: Evolution and Promise," Abstract

Huang, Thomas S., "Image Processing: Some Insights" (copy 2)

Communication to Lecturers, Jul 1996

Huang's Notes, Spring 1996

The 1996 CERN School of Computing Bulletin No. 1, Sep 1996 (2 copies)

Huang's Notes, Jun 1996

Invitation to Lecture at the 1996 CERN School of Computing at Egmond aan Zee Sep 1996, Jan 1996

Communication Regarding Lecturing at the 1996 CERN School of Computing, Aug-Dec 1995

Invitation to Lecture at the 1996 CERN School of Computing at Egmond aan Zee Sep 1996, Nov 1995

CERN School of Computing Poster

Image Sci + Tech Meeting, Chiba, Japan, 9/11-14/96

5<sup>th</sup> Annual Conference on High Technology: Imaging Science and Technology, Evolution and Promise, Circular

5<sup>th</sup> Annual Conference on High Technology Registration Form

Final Paper Preparation Instructions

Huang, Thomas S., "Computer Vision: Evolution and Promise," Abstract

Booklet, "Chiba: The Creation of a New Era" and Invitation to Lecture, Mar 1996

Huang, Thomas S., "Computer Vision: Evolution and Promise," Abstract

Huang's Notes, Dec 1995-Jan 1996

Correspondence Regarding Huang Giving a Keynote Speech, Sep 1995

5<sup>th</sup> Annual Conference on High Technology: Imaging Science and Technology, Evolution and Promise, Circular (2 copies)

ICIP 96, 9/16-19/96, Lausanne, Switzerland



Tang, Li-an and Thomas S. Huang, "Automatic Construction of 3D Human Face Models Based on 2D Images"

Rui, Yong et al., "Automated Region Segmentation Using Attraction-Based Grouping in Spatial-Color-Texture Space"

Tao, Hai and Thomas S. Huang, "Multi-Scale Image Wrapping Using Weighted Voronoi Diagram"

Rui, Yong et al., "Automatic Object Segmentation Using Attraction and Rule Based Clustering"

Gharavi-Alkhansari, Mohammad, and Thomas S. Huang, "Fractal Video Coding by Matching Pursuit"

Nguyen, Thang and Thomas Huang, "Some New Image Operators for Robust Segmentation and Facial Feature Analysis," Summary  
IEEE Signal Processing Society 1996 International Conference on Image Processing Call for Papers

Tao, Hai and Thomas S. Huang, "Multi-Scale Image Wrapping Using Weighted Voronoi Diagram"

WIGLS, 10/6-8/96, V. Delaware  
Researcher Notes, Oct 1996

Int. Conf. On Automatic Face and Gesture Recognition, 10/14-16/96  
Correspondence Regarding Huang's Presentation, Sep 1996  
International Conference on Automatic Face & Gesture Recognition 1996  
Registration.  
Conference Registration and Accommodations Information, Aug 1996  
Information for Presenters, Aug 1996  
Huang's Notes, Jul 1996  
Correspondence Regarding Hotels, Jul 1996  
Invited Paper Acceptance and Reviews, Jul 1996  
List of Accepted Papers, Jul 1996  
List of Submitted Papers and Review Statistics, Jul 1996  
Correspondence Regarding Workshop AFGR, Jun 1996  
Call for Papers, 2<sup>nd</sup> International Conference on Automatic Face & Gesture Recognition, Apr 1996  
Call for Papers, Draft, 2<sup>nd</sup> International Conference on Automatic Face & Gesture Recognition, Jan 1996

BI evening lecture, 10/22/96  
Correspondence Regarding Non-Credit Lecture Series on Technology at Beckman, Jun 1996

BI Evening Talk, 10/22/96  
Noncredit Courses and Lecture Series, Fall '96 and Memo, see pp. 5-6, Aug 1996  
Series Title and Description Draft, Jun 1996

UIUC Eng. Board of Visitors Meeting, 11/1/96  
Thank You for Participation Letter, Nov 1996  
Meeting List of Visitors and Location Assignments, Oct 1996  
Correspondence Regarding Meeting Scheduling and Purpose, Sep 1996

UIC Talk, 11/22/96  
Huang, Thomas S., "Face Detection and Recognition by Computer," Abstract

DARPA, Sonny Maynard, 1997: ARL Compr. Meeting 4/9/97, Adelphi MD Visit 4/8/97  
Huang's Notes, List of Attendees, Program, Correspondence, Spring 1997  
Researcher Correspondence Regarding ARL Research, Presentation Draft, Mar  
1997  
Huang's Notes, Apr 1997  
Huang's Notes, Project Presentation Agenda, Researcher Correspondence, Mar  
1997  
Huang's Notes  
ARL Compression Meeting, 4/9/97  
Researcher Notes and Correspondence, Mar-Apr 1997  
Mohammad G-A, ICASSP97, 4/21-24/97 Munich, Germany  
Gharavi-Alkhansari, Mohammad and Thomas S. Huang, "A System/Graph  
Theoretical Analysis of Attractor Coders"  
Huang's Notes; ICASSP Program, Apr 1997  
ICASSP 97 Registration Form  
Call for Participation, 1997 International Conference on Acoustics, Speech, and  
Signal Processing" (2 copies)  
Correspondence Regarding Proposals and Conference Registration, Jul 1996  
ICASSP-97 Paper Summary Cover Sheet; Gharavi-Alkhansari, Mohammad and  
Thomas S. Huang, "A System/Graph Theoretical Analysis of Attractor  
Coders"  
NSF RI PI's meeting, 5/10-13/97, Lexington, KY  
Huang's Notes, May 1997  
INFRASTRUCTURE 97: A Workshop for the Principal Investigators of  
NSF/CISE Infrastructure Awards," Program, May 1997  
INFRASTRUCTURE 97: The CISE Infrastructure Award Workshop, Advance  
Program.  
Correspondence Regarding Workshop Logistics, Mar-Apr 1997  
Huang, Thomas S. et al., "A Shared Distributed Facility for Multimedia Signal  
Processing and Visualization with Applications to Human-Computer  
Intelligent Interaction" (2 copies); Report Guide; Huang's Notes  
Map of Lexington Downtown-Chevy Chase  
Marsh, Betsa, "A Peek at the Pike: Paris Pike—a five-mile stretch through  
Kentucky's Bluegrass Country—has world-class horses and Southern  
hospitality," Home & Away, May/June 1997  
Huang's Notes  
MARS Paper, ICMCS97 6/2-6/97, Ottawa, Canada  
Mehrotra, Sharad et al., "Supporting Content-based Queries over Images in  
MARS," Submitted to ICMCS97 in Canada  
CUPR97 6/14-19/97, San Juan, Puerto Rico  
Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection with Information-  
Based Maximum Discrimination," CUPR'97  
Correspondence Regarding Huang's Participation in Metaxas' Nonrigid Motion  
Workshop, May 1997  
IEEE Computer Society Conference on Computer Vision & Pattern Recognition  
Advance Program

Qian, Richard J. and Thomas S. Huang, "Object Detection Using Hierarchical MRF and MAP Estimation"  
 Conference Registration Form  
 Hotel Registration Form  
 IEEE Computer Society Conference on Computer Vision & Pattern Recognition  
 Advance Program  
 Correspondence Regarding Hotel Information, Mar 1997  
 Conference Program Draft, Advance Version  
 Huang's Notes  
 Tao, Hai and Thomas S. Huang, "Modeling Spatial-Temporal Patterns in Facial Articulation," Submitted to CVPR'97 Workshop on Non-Rigid & Articulated Motion  
 Gresle, Phil and T. S. Huang, "Video Sequence Segmentation and Key Frames Selection Using Temporal Averaging and Relative Activity Measure" (2 copies)  
 Lopez, R. et al., "Head and Feature Tracking for Model-based Video Coding."  
 Tao, Hai and Thomas S. Huang, "Modeling Spatial-Temporal Patterns in Facial Articulation"  
 Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection with Information-Based Maximum Discrimination," CUPR'97  
 Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection with Information-Based Maximum Discrimination," Long Version, CUPR'97  
 Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection with Information-Based Maximum Discrimination," CUPR'97  
 Huang's Notes  
 Consent to Publish, "Face Recognition: From Theory to Applications"  
 NATO ASI, Face Recognition: From Theory to Application, Scientific Program, Jun-Jul 1997  
 NATO ASI on Face Recognition 1997, List of Participants, 1997  
 Huang's Notes  
 Craw, Ian, "Subspace Coding Methods for Face Recognition" Presentation Slides  
 NATO ASI Face Recognition: From Theory to Applications, Program and Abstracts

Box 6:

IZZZWSM Multimedia Signal Processing, 6/23-25/97  
 Huang, Thomas S. et al., "A Neuronet Approach to Information Fusion" (2 copies), Jun 1997  
 Chen, Lawrence S. et al., "Animated Talking Head with Personalized 3D Head Model," Jun 1997  
 Tao, Hai and Thomas S. Huang, "Analysis and Compression of Facial Animation Parameter Set (FAPs)," 1997  
 Servetto, Sergio D., "A Successively Refinable Wavelet-Based Representation for Content-Based Image Retrieval."  
 NATO ASI on Face Recognition, June 23-July 4, 1997, Stirling, Scotland, UK  
 Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection and Recognition," NATO ASI, Jul 1997

VLBV97, 7/28-30/97, Linköping, Sweden  
VLBV 1997 Program  
Huang's Notes, Jul 1997  
Questions, Workshop on Coding Techniques for Very Low Bitrate Video, Jul 1997  
Kang, Y. et al., "A Efficient Algorithm for Computing Perspective Transform"  
Huang's Notes  
Correspondence Regarding Hotel Information, Jul 1997  
Correspondence Regarding Questions from VSBV-93, Jul 1997  
VLBV97: International Workshop on Coding Techniques for Very Low Bit-rate Video, Registration Packet  
Huang's Conference Registration Form  
VLBV97: International Workshop on Coding Techniques for Very Low Bit-rate Video, Registration Packet  
VLBV97 First Call for Papers  
Correspondence Regarding Conference Organization, Aug 1996  
IJCAI-97 Registration Brochure: Fifteenth International Joint Conference on Artificial Intelligence, Aug 1997.  
Call for Workshop Submissions/Participation, "Animated Interface Agents: Making Them Intelligent (in conjunction with IJCAI-97)"

ICIP97, 10/26-29/97, Santa Barbara, CA  
Pavlovic, Vladimir I. et al., "Integration of Audio/Visual Information for Use in Human-Computer Intelligent Interaction"  
Oswald, Scott P. et al., "Efficient Terrian Data Representation for 3D Rendering Using the Generalized BFOS Algorithm" and Related Correspondence  
Oswald, Scott P. et al., "Efficient Terrian Data Representation for 3D Rendering Using the Generalized BFOS Algorithm" (2 versions)  
Tao, Hai and Thomas S. Huang, "Color Image Edge Detection Using Cluster Analysis"  
Rui, Yong et al., "Content-Based Image Retrieval with Relevance Feedback in MARS"  
Gharavi-Alkhansari, Mohammad and Thomas S. Huang, "A Fast Orthogonal Matching Pursuit Algorithm"  
ICIP'97 Cover Sheet, Gharavi-Alkhansari, Mohammad and Thomas S. Huang, "A Fast Orthogonal Matching Pursuit Algorithm"  
ICIP'97 Conference Packet, Oct 1997  
Correspondence Regarding IMDSP TC Meeting During ICIP'97, Oct 1997

U.S.-Japan VTC on HCI, 10/29/97  
Huang's Notes  
Huang's Notes, Oct 1997  
Tachi, Susumu, "Seeking Truly User-Friendly Machines: Going Back to a Human-Centered Origin," Translated, Oct 1997; Kanda, Yasunori, "An Introduction to a Japanese Computer Interface with Japanese Characters," Oct 1997; Landay, Jerry M., "The Social Impact of Computers as Mass Communication Media," Outline; Hoddeson, Lillian, "Remarks about the Historical Perspective of Human-Computer Interaction"; Huang, Thomas

S., "Human Computer Intelligent Interaction"; Landay, Jerry M., "If 'TV is Good,' Then what's on my Screen?," Oct 1997; Landay, Jerry M., "Playing the Angles with Kids," Oct 1997; Dialogue Between Dr.'s Sakamura, Tomita, Kanda, Shiohata, and Nagano; Profile of Dr. Susumu Tachi; Kouyoumdjian, Virginia, "Japan's PC Market: The Beat of a Different Drummer"

Sakamura, Ken, "Multilingual Computing as a Global Communications Infrastructure," 1996

Correspondence Between Robin Bargar and Thomas Huang Regarding HCI, Oct 1997.

Hashimoto, Shuji, "KANSEI as the Third Target of Information Processing and Related Topics in Japan"

International Symposium Between UIUC and TEPIA Foundation, Tokyo, "Report and Proposed Plan: The Cultural and Historical Perspective of Human-Computer Interaction," Sep 1997

Correspondence Regarding Symposium, Oct 1997

Sample Question Form and Question List

Agenda for October 29, 1997, 1320 DCL

Program, The Historical and Historical Perspective of HCI

Videoconference Announcement, The Cultural and Historical Perspective of HCI

Description of Videoconference, Correspondence Regarding Huang's Participation, Jul 1997

Correspondence Regarding Videoconference Program, Oct 1997

Flyer, "A Cultural and Historical Perspective of Human-Computer Interaction: A Videoconferenced Discussion and Debate Between Distinguished Scholars from the United States and Japan"

Correspondence Regarding HCI Videoconference Panelists, Sep 1997

Landay, Jerry M., CV and Writing Sample

Hoddeson, Lillian, CV

Kanda, Yasunori, "An Introduction to a Japanese Computer Interface with Japanese Characters"

Sakamura, Ken, "Preserve Culture from Destruction in the Computer Society."

Hoddeson, Lillian, "Remarks about the Historical Perspective of Human-Computer Interaction"

Landay, Jerry M., "The Social Impact of Computers as Mass Communication Media" Outline

Tachi, Susumu, "Seeking Truly User-Friendly Machines—Going Back to a Human-Centered Origin"

Huang, Thomas S., "Human Computer Intelligent Interaction"

List of Relevant People, Projects, and Institutions

Huang's Notes, Oct 1997

Finalized Symposium Format

Symposium Poster

Nat WS on HCS, Nov. 13-14, 1997, Alexandria, VA

Notecard

Correspondence Regarding Setting Up the ISL Lab, Nov 1997

Correspondence Regarding Submission to CVPR98, Nov 1997  
Huang's Notes, Nov 1997  
De Figuerido, Rui J.P., "The Design of Human-Centered Systems: A  
Technological Bridge to the 21<sup>st</sup> Century"  
Huang's Notes  
Huang's Notes, Nov 1997; Overhead Projector Sheets for "A Cultural and  
Historical Perspective of Human-Computer Interaction," Oct 1997  
Biography of Mike Barnes and Related Correspondence, Nov 1997  
NSF/ARL/BI (NAB) Workshop on "Toward Human-Centered Systems for  
Solving National Challenge Problems" Agenda and Hotel Information,  
Nov 1997  
NSF/ARL/BI (NAB) Workshop Tentative Program and Schedule, Oct 1997  
Visit UW, 11/17-21/97  
Correspondence Regarding Visiting UW, Nov 1997  
Huang's Notes, Aug 1997  
Correspondence Regarding Huang's Position as a Peter Bartels Visiting Professor,  
Sep 1997  
NATO ASI chapter on Face det. + recog., 1997  
Colmenarez, Antonio J. and Thomas S. Huang, "Face Detection and Recognition"  
Symposium on Current and Future 3D/4D Applications, Content and Systems (UIUC)  
May 17-18, 2010  
Nahrstedt, Klara et al., "3D Vision at Illinois: Multi-Party Immersive Presence  
and Activity Systems" Presentation Slides, May 2010  
Symposium Booklet, "Symposium on Current and Future 3D/4D Applications,  
Content and Systems," May 2010; Includes Huang's Notes and  
Administrative Papers

**Notebooks (Restricted)**

Notes 1994-8/1995 - **Restricted**  
Notes 8/1995-11/1996 - **Restricted**  
Notes 11/1996-7/1998 - **Restricted**  
Notes 2/1996-10/1999 - **Restricted**

**Box 7:**

Notes 7/1998-2/2000 - **Restricted**  
Notes 2/2000-9/2002 - **Restricted**  
Notes 9/2002-8/2008 - **Restricted**  
Notes 9/2008-7/2017 - **Restricted**  
Analysis and Visualization of Human Heart Motion from Angiographic Data 1990  
(VHS).  
Motion/Tracking Tape 1991 (VHS).

**Box 8:**

Tiller: A Tool for Visualizing Data in Four Dimensions (NCSA, 6/91; VHS)  
3D Rendering Techniques 1993 (VHS)  
PCS '93 (6'11") Accuracy of Modeling Face Using Generic Model (VHS)  
CERN Lecture on CV 4/96 (VHS)  
Beckman Institute, 5/98, (Japanese), T.S. Huang (VHS)  
Beckman Institute, 5/98, (Japanese), T.S. Huang (VHS)

The Beckman Institute (VHS)  
The Beckman Institute (Japanese Version; VHS)  
Beckman Institute (DVD)

Box 9:

Face Tracking & Face Animation 2001 (VHS)  
Expression synthesis for president candidates (VHS)  
Huang's Work, 1996-2008  
    Huang Paper, WIGLS 10/96  
    TSH Laptop Back Up 1/28/05  
    TSH Talk, Taiwan, 12/08  
VACE, Nov 2003 – Nov 2008  
    Video Analysis Content Extraction (VACE) Phase II – Kickoff: Final  
        Proceedings, Nov 12-14 2003  
    VACE II Kickoff Meeting  
    VACE UIUC Site Visit, Feb 2007  
    UIUC-IFP, VACE Slides, Spring 2007  
    Info X Demo Videos  
    VACE Phase 3 6-Month Workshop at Denver, May 22-24, 2007  
    Slides for VACE Workshop at Denver, May 2007  
    UIUC VACE3 Site Visit, Aug 9, 2007  
    CLEAR 07  
    VACE/IARPA Colloq. 3D Face, 2008-02-26/27  
    VACE Colloquium, Feb 26-27 2008  
    VACE Colloquium, Feb 26-27 2008  
    VACE II•II (Old Version), to Jason Xun Xu from Thomas Huang, Nov 2008  
    VACE Workshop Nov. 2008 Longer Version  
    VACE Workshop Nov. 2008 Shorter Version  
ECE Courses – ECE 417 (1 of 2) 2008-Spr 2010  
    ECE 417 2008  
    ECE 417 Spring 2008  
    ECE 417 Spring 2009  
    ECE 417 Spring 2010

Box 10:

ECE Courses – ECE 417 (2 of 2) Spr 2011-Fall 2013  
    ECE 417 Spring 2011  
    ECE 417 Spring 2012  
    ECE 417 Fall 2013  
    ECE 417 ND  
ECE Courses – ECE 498, ECE 547, Misc. Spring 2007 – Fall 2013  
    ECE 498 Spring 2007  
    ECE 498 ND  
    ECE Misc. Spring 2009  
    ECE 547 Fall 2010  
    ECE 547 Fall 2011  
    ECE 547 Fall 2012  
    ECE 547 Fall 2013

Student + Colleague Work (1 of 2) Apr 2007 – Aug 2008

Hao Tang, Emotions a/v Avatar 4/9/07  
TRECVID 2002, 2004; Atalya, 4/21/07  
Charlie Dagli Prelim Slides, 4/24/07  
Alex Ivanoic 5/1/07, P\_\_\_\_\_ Graphic Models + Video Clustering + Fast Forward  
Minh Do on Wavelets 10/07  
Hank K. CUBE, etc. 2/20/08  
QE-John, Superresolution, 2/08  
AVICAR Summary, Zhen Li, 3/20/08  
Age, Xi, 3/08  
Acoustic Event Detection, Xi, 4/7/08, All teams  
Prelim Talk: Jason Xun Xu, 4/22/2008  
WWW-08 Improving Search Relevance Group Meeting: 04/25/2008, Mandar  
Rahurkar.  
Carlos Rolando Montesinos Serrano, M.S.: FVTK: A Force-Vision Telephone  
Keypad System – M.S. Thesis, Department of Electrical and Computer  
Engineering, 7/08  
Age Estimation 07/2008  
Image Annotation Via Collaborative Filtering Models, Charlie K. Dagli  
8/13/2008  
Zhi Jung Zeng: a/v+ \_\_\_\_\_ emo., on multiple views, U Houston talk, 8/08

Box 11:

Student and Colleague Work (2 of 2) Aug 2008-Nov 2010

D.J. Lin HP Labs Proposal 8/08, “3D Telepresence”  
Dennis Lin Prelim, 9/23/08  
Huang Overview 2008; D.J. Lin 10/4/08  
TRECVID – Video Event Recog. 2008 (Mert)  
Age Est. 1/30/09 (Old)  
Age Estimation (New), Xi, 1/31/09.  
Research 1, Research 2, Lynn, 2/15/09  
Xi, age est. DSP Sem, 4/8/09 (20 minutes)  
MURI31 (John Yang) 10/20/09  
Hai Chao Zhang 12/8/09, GM talk on “Sparse Codes”; Xi Zhun Prelim 12/09  
Mert, Vivid, 12/9/09  
Guo Jun INARC Site Visit, May 2010  
Mert, INARC Site Visit, May 2010  
Liang Liang, INARC Site Visit, May 2010  
D.J. Lin 7/26/10, Emotion – Mona Lisa (Analysis), Einstein (Synthesis)  
Lynn Cao Prelim, 11/10  
Kittler, Cu Combining Classifiers  
SIFT by Huazhong

Miscellaneous (1 of 2) 2007-2008

2007 IEEE International Conference on Acoustics, Speech and Signal Processing  
(DVD Case)  
A/V Processing NSF Visit 2008-02  
Star Challenge Oct. 2008



Astar Overview Nov. 2008; Star Challenge (New Version), 11/21/08  
New TRECVID 2008: November 18, NIST Talk; UIUC Example Results; NEC  
Example Results; Tabulated Results; Results in PowerPoint  
Yamaha 11/08  
HP – Social Computing – 2008: Image-to-Concepts Using Wikipedia  
Star Challenge Videos 2008  
Digital Media Workshop 08, Video Day 1  
Miscellaneous (2 of 2) 2008-Apr 2010  
Video Day 2\_1  
Video Day 2\_2  
IARPA-BAA-09-02 (U. Illinois)  
HCII09a  
Yamaha Slides 2009  
MBGC 2009 Slides  
INARC Slides, 4/29/10 (1 of 2)  
INARC Slides, 4/29/10 (2 of 2)