

# Thomas Schnell, Ph.D.

3131 Seamans Center  
University of Iowa  
Iowa City, Iowa 52242

thomas-schnell@uiowa.edu  
319 631 4445

<https://hfdata.opl.uiowa.edu/opl/>  
<https://www.youtube.com/user/ResearchAtOPL>

---

## EDUCATION

<u>Institution</u>	<u>Dates Attended</u>	<u>Major</u>	<u>Degree</u>	<u>Date Awarded</u>
Ohio University	6/94 – 6/98	IE	Ph.D.	6/98
Ohio University	8/92 – 6/94	IE	M.S.	6/94
Univ. of Applied Sciences Bern, Switzerland	8/87 – 4/92	EE	B.S. Dipl.	4/92

## ACADEMIC POSITIONS HELD

<u>University</u>	<u>Position</u>	<u>Dates</u>	<u>Main Courses Taught</u>
Center for Computer Aided Design The University of Iowa	Director of Program Development Professor	10/06- present 05/16-present	see below
The University of Iowa	Associate Professor	4/04 - present	Ergonomics, Senior Design Projects, Unmanned Aircraft Systems, Airborne Design of Experiments, Human Factors in Aviation
The University of Iowa	Assistant Professor	8/98 - 4/04	Ergonomics, Senior Design Projects, Airborne Design of Experiments, Human Factors in Aviation
Ohio University	Research Engineer	2/94 - 1/99	Human Factors
Ohio University	Research Assoc.	8/92 - 2/94	Human Factors Asst.
Univ. of Applied Sciences Bern, Switzerland	Lecturer	12/97 - 12/97 12/96 - 12/96	Human Factors Human Factors

## INDUSTRIAL POSITIONS HELD

<u>Company</u>	<u>Position</u>	<u>Dates</u>
Rockwell Collins	Consultant	6/01 - present
APP Informatik AG	Software Engineer	1/90 - 8/92
Ascom Bern	Software Engineer	6/88 - 1/90
Ascom Bern	Electronics Designer	4/87 - 6/88
Ascom Bern	Electronics Apprentice	4/83 - 4/87

## SCIENTIFIC AND PROFESSIONAL SOCIETIES

1. Iowa representative of the Aerospace States Association (ASA) under the Lt. Governor, 2017-Present
2. Member of the Vertical Lift Consortium (VLC), 2017-Present
3. Member of the American Helicopter Society International, 2017 - Present
4. Member of Tailhook Association (Carrier Navy) by Invitation from Tailhook Board of Directors, 2014 - present
5. Member SAE G-10, Synthetic Vision, 2005 - present
6. Member of the Institute for Industrial Engineers (IIE), 2008 - present
7. Member of the Experimental Aircraft Association, 1997 - Present
8. Member of the North American Trainer Association, 2011 - Present
9. Member of the Optical Society of America (OSA), 2005 - 2011
10. Member of American Institute of Aeronautics and Astronautics (AIAA), 2002 - 2011
11. Member of the Aerospace Medical Association (ASMA), 2005 - 2009
12. Chairman of the Roadsign Technical Committee (TC 4-38) of the International Committee on Illumination (CIE) Division 4, Lighting and Signaling for Transport, 1999 - 2005
13. Member of the International Committee on Illumination (CIE) Division 1, Vision and Color 1998 - 2005
14. Member of the International Committee on Illumination (CIE) Division 4 Lighting and Signaling for Transport, 1998 - 2005
15. Member of the Transportation Research Board Simulation and Measurement Committee A3B06, 1997 - 2005
16. Member of the Transportation Research Board Simulation and Measurement Committee A3B06, 1997 - 2005
17. Member of the Human Factors and Ergonomics Society, 1992 - present
18. Member of Iowa Traffic Control and Safety Association, 2000 - 2005

## PROFESSIONAL CERTIFICATIONS

US commercial pilot license 2725889, single and multi-engine land, rotorcraft-helicopter, instrument airplane, instrument helicopter, glider, CE-500, AV-L29, AV-L-39, DH-115, DH-112

US flight instructor license 2725889CFII, single engine land, rotorcraft helicopter, instrument airplane, instrument helicopter

FAST Formation accreditation, Wingman, North American Trainer Association #3288

Total Flight Time manned aircraft 6,200 hrs, multi-engine 663 hrs, turboprop 370 hrs, turbojet 1036 hrs (mostly L-29), turbine helicopter 1338 hrs, MIL MI-2 418 hrs, piston

helicopter 114 hrs, 2,700 hrs fixed wing unmanned aircraft, 220 hrs rotorcraft unmanned aircraft.

This registration and significant piloting experience is critical for me to perform my work in aeronautical engineering, airborne human factors testing, and test piloting of avionics payloads.

### **HONORS, PRIZES, AWARDS**

- 2017 Faculty Excellence Award for Research, University of Iowa, College of Engineering
- 2015 Letter of Appreciation from USAF Test and Training Director Michele A. Hefers, for test pilot duties including payload mount engineering, test card development, safety of flight analysis, and flying 150 high dynamics test maneuvers on Eglin AFB test range as part of Common Range Integrated Instrumentation System (CRIIS), September, 2015
- 2015 1-135<sup>th</sup> Attack Reconnaissance Battalion, Certificate of Appreciation for outstanding support to the 1-135<sup>th</sup> for resolving Apache Aircraft on Ground (AOG) situation which allowed the 1-135<sup>th</sup> to accomplish its mission and preserve government resources
- 2015 College of Engineering Award for Excellence in Teaching and Dedication to Student Learning
- 2013 Iowa Space Grant Research Recognition Award for Outstanding Contribution in the field of Aerospace Research
- 2013 Northrop Grumman Industrial Associates Award for UAS in National Airspace, \$5,000, Northrop Grumman, Bethpage, NY
- 2013 Rockwell Collins Supplier of the Year Award, Advanced Technology for Live Virtual Constructive training technology which connects ground-based simulators with airborne jets in distributed training exercises to increase the fidelity of pilot training at a dramatically reduced cost.
- 2012 Northrop Grumman Industrial Associates Award for UAS in National Airspace, \$5,000, Northrop Grumman, Bethpage, NY
- 2011 Northrop Grumman Industrial Associates Award for UAS Interface Research Concept, \$5,000, Northrop Grumman, Bethpage, NY
- 2011 Rockwell Collins LVC Demonstration Award of \$2,779 for showcasing LVC Close Air Support Technology at the Waterloo Iowa Air Show
- 2011 Rockwell Collins LVC Demonstration Award of \$2,645 for showcasing LVC Close Air Support Technology at the Quad Cities Air Show (QCAS)
- 2010 Rockwell Collins I/TSEC 2010 Team Award for first known netcentric training of a certified Joint Terminal Attack Controller (JTAC) for credit using a distributed Live Asset flown by the Operator Performance Laboratory (OPL).
- 2010 Northrop Grumman Industrial Associates Award for Live Virtual Constructive (LVC) Concept, \$5,000, Northrop Grumman, Bethpage, NY
- 2009 Best Paper of Human Dimension Track, Modsim World 2009 Conference, October 14-16, 2009, Virginia Beach, Guangfang Zhang, Roger Xu, Wei Wang, Jiang Li, Schnell Tom, Keller Mike, Individualized Cognitive Modeling for Closed-Loop Task Mitigation, *In Proceedings of Modsim World 2009 Conference*, October 14-16, 2009, Virginia Beach

- 2009 Northrop Grumman Industrial Associates Award for Advanced Flight Controls and Displays for Lunar Landing and Operation, \$20,000, Northrop Grumman, Bethpage, NY
- 2009 CCAD Research Award
- 2007 Best Poster Award, Cornwall R., Schnell, T., Schmorow, D., Cohn J. (2007), "Using Advanced Neurocognitive Techniques to Ensure Warfighter Resilience: Tactical Aircraft Simulator - Cognitive Cockpit–Research test-bed", Poster Presented at the 113th Annual Meeting of AMSUS, November 11-16, 2007, Salt Lake City, Utah
- 2007 Best Topic Paper, Augmented Cognition International (ACI) Conference, "Application of the Cognitive Avionics Tool Set (CATS) in Airborne Operator State Classification," 2007
- 2007 Inventor of the Year Award, Iowa Technology Association
- 2006 Best Topic Paper, Augmented Cognition International (ACI) Conference, "Toward the "Cognitive Cockpit": Flight Test Platforms and Methods for Monitoring Pilot Mental State"
- 2003 NASA Turning Goals Into Reality (TGIR) Award for Research on Terrain Portrayal for Head-Down Displays in Simulation and Flight Test, NASA Langley Research Center
- 2002 Best paper of session and of Track, Authors: Sohel Merchant , Yongjin Kwon, Tom Schnell, Tim Etherington, Tom Vogl, "Evaluation Of Synthetic Vision Information System (SVIS) Displays Based On Pilot Performance", In Proceedings of the 20th Digital Avionics Systems Conference, October 14-18, Daytona Beach, 2001
- 2001 Old Gold Summer Fellowship, University of Iowa, Iowa City, IA
- 1999 3M Traffic Control Materials Division, Faculty Award
- 1999 Old Gold Summer Fellowship, University of Iowa, Iowa City, IA
- 1992 Ascom Prize, Award for the highest GPA and the best of class on 1992 in the Department of Electrical Engineering of the Institute of Technology, Bern, Switzerland, 1992

### **PATENTS AND PATENTS PENDING**

US Patent #9058749, Embedded simulator method and related system, June 16, 2015, A system and method is disclosed for correlation of received objects offering a valid presentation to an operator. The method correlates actual objects and simulated objects to offer a valuable training presentation environment to an operator. The method may receive a plurality of data streams including sensed data, simulated sensed data, and truth data to correlate among the plurality of data to determine if the data corresponds to a common object. Each of these data streams may be received from an off-board source via datalink or generated by an onboard simulation data source. The system correlates data received from an onboard source with data received from an off-board source to present the best available training scenario to the operator.

US Patent (pending) #20080262664, Synthetic vision system and methods, October 23, 2008, The present invention is directed to a system and methods, embodiments of which provide increased situation awareness information in an improved Synthetic Vision System (SVS). According to the present invention, a Primary Flight Display (PFD), a top-down view Multi-Function Display (MFD), and side-view Vertical Profile Display (VPD) are presented on one user interface with an input device, such as a transparent touch screen for quick and easy data entry. The present invention also

provides color shading, such as red, to communicate areas where the aircraft may be in conflict with terrain or obstacles at a point in time in the future.

## **SERVICE TO THE DEPARTMENT**

2014 - 2015	Member of Graduate Committee
2014 - 2015	Member of the IE Lecturer Position Search Committee
2010 - 2012	Member Undergraduate Committee
2010 - 2012	Member Graduate Committee
2006 - 2010	Chair Graduate Committee
2009	Member of MIE human factors faculty search committee
2009	Member of ECE faculty search committee.
2009	Member of Department DEO review committee
2004 - present	Member of the Appropriate Faculty Group (AFG, now DCG)
2002 - 2003	Member MIE Design Committee
2001 - 2002	Member of Undergraduate Committee
2000 - 2001	IE faculty responsible for activities related to ABET 2000 Participate in ABET workshop, preparation of Program Objectives and Outcomes documents, Class Outcome Worksheet (COW) coordination, webmaster for IE ABET web page
1998 - 2000	Secretary, faculty meeting, Industrial Engineering Prepare meeting minutes

## **SERVICE TO THE COLLEGE**

2011 - 2012	Member, EPS-1 Committee
2004 - 2006	Member of the undergraduate Curriculum Committee
2000 - 2001	IE faculty responsible for activities related to ABET (see same point at Department level, participation in ABET Anonymous meetings
2000 - 2001	CCAD Strategic Planning Committee, preparation of strategic plan, mission statement

## **SERVICE TO THE UNIVERSITY**

2017	Chair, Decanal Review Committee for Dean Scranton, College of Engineering
2017	Hosted AFROTC Detachment 255 for Aviation Day at OPL, March 4, 2017
2005 - present	University of Iowa Foundation Charitable Giving, various funds including Engineering Excellence Fund and Iowa Impact Fund, Total gift to date valued \$21,780.68
2015 - present	Advisor to VPR and General Counsel on Unmanned Aircraft Systems
2012 - 2013	Member of the Conflict of Interest in Research Committee
2010 - 2014	IRB Advisory Group, College of Engineering Representative
2008 - 2010	University of Iowa Faculty Senate
2006 - 2007	Host to FIRST Robotics Competition Team
2007 - present	Host to UVSI Aerial Robotics Competition
2002 - 2003	Proposal review committee member for Iowa Research Experience for Undergraduates (IREU) program
1999 - 2001	Alternate member of the Institutional Review Board (IRB-02XM), University of Iowa

## LOCAL, NATIONAL, AND INTERNATIONAL SERVICE

- 2015 Legislators in the Lab, Vice President of Research sponsored tour of the OPL for State of Iowa Legislators, Nov 12, 2015
- 2015 Engineering Staff Advisory Council, OPL Open House Visit and Demonstration at the Iowa City Municipal Airport, October 20, 2015
- 2015 Mechanical and Industrial Engineering Advisory Board, OPL Open House Visit and Demonstration at the Iowa City Municipal Airport, October 9, 2015
- 2015 Iowa City Area Development Group (ICAD), Annual Meeting and Open House Event at the Iowa City Municipal Airport, Exhibited OPL Simulation and Flight Test Capabilities, September 17, 2015
- 2015 Rockwell Collins Executive Leadership Forum, Presented UAS and Helicopter to Rockwell Collins Leadership team at RCI Flight Operations, September 3, 2015
- 2004- present Old Capitol Service to Mankind (SERTOMA) Annual Pancake Breakfast Fly-In and Fund Raiser, OPL Open House, aircraft exhibits and demonstrations
- 2015 Old Capital Valley Cub Scouts at the Johnson County Fairgrounds, presentation of aviation research at OPL to Boy Scot camp attendees
- 2014 UI Foundation, We Are Phil Fundraising Committee
- 2014 Reviewed one papers for the Journal of Applied Ergonomics, one paper for the Journal of Aerospace Medicine and Human Performance
- 2013 Reviewed two papers for Journal of Applied Ergonomics
- 2013 Invited to serve as test pilot to NASA TASAR concept Flight Test on Marinvent Piaggio Avanti Test Platform, Hampton, Virginia
- 2012 Provided arm's length review of faculty up for promotion from Assistant to Associate Professor, Department of Industrial and Systems Engineering, Mississippi State University
- 2012 National Academies of Sciences, Briefing by invitation to the Committee on Assessing Foreign Technology Development in Human Performance Modification
- 2009 Northrop Grumman Tech Demos, El Segundo, CA, demonstrate Synthetic Vision for the purpose of landing on the moon, June, 2009.
- 2009 Iowa Alumni Association, Presentation of the Operator Performance Lab (OPL) flight test capabilities, June, 2009
- 2008 Iowa Academy of Science, "About Brains and Planes", Presentation at the 120th Annual Meeting, April 12, 2008, Kirkwood Community College, Cedar Rapids
- 2007 The University of Iowa Alumni Association (UIAA), "Synthetic Vision: Aiding Aviation" at OPL Flight Ops, 1801 South Riverside Drive, May 24.
- 2006 The University of Iowa Alumni Association (UIAA), "Synthetic Vision: Aiding Aviation" at the John Deere Pavilion, 1400 River Drive Moline, Ill., March 23
- 2005 Invited Presentation, "The Spatial Orientation Enhancement System (SOES): In-Flight results", Invited Presentation at the 43<sup>rd</sup> Space and Flight Equipment (SAFE) Conference, October 25 – 26, Salt Lake City, UT
- 2004 Invited Presentation at the NASA LaRC Synthetic Vision Symposium, Hampton, Virginia, April
- 2004 Office of the Vice President for Research Colloquium, Aviation Human Factors Research at the University of Iowa: A New Research Focus Taking

Off, Organized and held Colloquium at the OPL Facility at the Iowa City Airport, October

2004 Student Activities Chair for the 23rd Digital Avionics Systems Conference, October 24-28, Salt Lake City, Reviewed a total of 43 papers for Best Student Paper Award

2003 FHWA Roadway Visibility Roundtable Meeting to discuss and plan the FHWA Research Topics for the next five years. Invited were the 35 leading transportation visibility researchers in the US from government, academia, and industry.

2003 Reviewer for the Paul Jainski Award that will be awarded during the 2003 Progress in Automotive Lighting Conference (PAL) in Darmstadt, September, 2003, for the best dissertation in Lighting Technology for 2003 PHD Candidates

2002 Situation Awareness Displays, Session Chair, 20<sup>th</sup> Digital Aviation Systems Conference (DASC), 21st Digital Avionics Systems Conference, Air Traffic Management for Commercial and Military Systems, Hyatt Regency, Irvine, California, 27-31 October 2002

2002 Chairman of the 16<sup>th</sup> Biennial Symposium on Visibility and Simulation, June 2-4, Iowa City, Iowa, 2002

2002 Chairman of Workshop W8 on Visibility Modeling, 35<sup>th</sup> Annual Human Factors in Transportation held during the 81st Annual Meeting of the Transportation Research Board, January 12-17, 2002, Washington, DC

2001 Session Chair, 20<sup>th</sup> Digital Avionics System Conference (DASC), Daytona Beach, October 14-18, 2001

2001 Co-organizer of the Civil Air Patrol Annual Flight Clinic, September 22, 2001, Seaman's Center, The University of Iowa, Iowa City, Iowa

2000 Program Co-Chair, 15<sup>th</sup> Biennial Symposium on Visibility, Transportation Research Board, May 15-16, Washington, DC, 2000

Organized and chaired Workshop on Eye Movements, Human Factors Workshop, Transportation Research Board Annual Meeting, Washington, DC, 2000

2000 Co-chairman, Transportation Research Board Visibility Committee A3A04 Visibility Symposium, May, 2000

1999 Transportation Research Board, Human Factors Workshop, Chaired Workshop on Driver Eye Movements

1999 - 2005 Chairman of TC4-38 Road Sign Committee, International Illumination Commission

1997 - present Paper reviewer, Transportation Research Board Simulation and Measurement Committee A3B06

2001 - present Captain in the Civil Air Patrol (CAP), USAF Auxiliary, mission pilot, standardization and evaluation pilot, Cedar Rapids Senior Squadron Aerospace Education Officer 2001-2008

### **SERVICE TO STUDENT ORGANIZATIONS**

- FIRST Robotics Competition Team, 2007 - 2008
- Iowa Space Grant Consortium, OPL Raccoonworks student organization, 2005 - 2013
- Collaboration with USAF ROTC. About 10 AFROTC cadets are involved in my aviation research laboratory, assisting in setting up an F-15 Flight Simulation Device.



- Academic Advisor to University of Iowa Chapter of the Society of American Military Engineers (SAME)

### TEACHING

Semester	Course Number	Course Title	Sem. Hours	Number of Students	Remarks
Fall 15	IE:6480	Unmanned Acft Sys	3	12	New course
Spring 15	IE:3450	Ergonomics	3	46	Peer reviewed
Spring 15	IE:4600	IE Design Project	4	32	Peer reviewed
Spring 14	56:147	Ergonomics	3	54	
Spring 14	56:160	Operational Systems	4	37	
Spring 13	56:147	Ergonomics	3	54	
Spring 13	56:160	Operational Systems	4	40	
Fall 12	56:245	Aviation Human Factors	3	8	
Spring 12	56:147	Ergonomics	3	39	
Spring 12	56:160	Operational Systems	4	30	
Fall 11	56:244	Airborne DOE	3	8	
Spring 11	56:245	Aviation Human Factors	3	2	
Spring 11	56:147	Ergonomics	3	45	
Spring 11	56:160	Operational Systems	4	18	
Fall 10	56:245	Aviation Human Factors	3	17	Peer reviewed
Fall 10	56:191	Graduate Seminar	1	29	
Fall 10	56:161	Enhanced Design Exper.	3	1	
Spring 10	56:147	Ergonomics	3	28	
Spring 10	56:160	Operational Systems	4	16	
Fall 09	56:091	Professional Seminar	1	45	
Fall 09	56:161	Enhanced Design Exper.	3	1	
Spring 09	56:091	Professional Seminar	1	26	
Spring 09	56:147	Ergonomics	3	41	Peer reviewed
Spring 09	56:160	Operational Systems	4	13	
Fall 08	56:091	Professional Seminar	1	31	
Fall 08	56:245	Aviation Human Factors	3	8	
Spring 08	56:147	Ergonomics	3	21	
Spring 08	56:160	Operational Systems	4	14	
Fall 07	56:244	Airborne DOE	3	8	
Spring 07	56:147	Ergonomics	3	21	
Spring 07	56:160	Operational Systems	4	26	
Fall 06	56:245	Aviation Human Factors	3	13	
Spring 06	56:147	Ergonomics	3	31	
Spring 06	56:160	Operational Systems	4	21	
Fall 05	56:295	Aviation Human Factors	3	9	
Spring 05	56:147	Ergonomics	3	24	
Spring 05	56:160	Operational Systems	4	29	
Spring 04	56:147	Ergonomics	3	32	
Spring 04	56:160	Operational Systems	4	42	

Fall 03	56:244	Human Factors in Transp	3	9	
Spring 03	56:147	Ergonomics	3	60	Peer reviewed
Spring 03	56:160	Operational Systems	4	50	
Semester	Course Number	Course Title	Sem. Hours	Number of Students	Remarks
Fall 02	56:245	Assessing Human Visual P	3	12	
Fall 02	56:191	Graduate Seminar	0	25	
Spring 02	56:147	Human Factors II	3	60	
Spring 02	56:160	Operational Systems	4	30	
Fall 01	56:240	Human Performance	3	12	
Spring 01	56:147	Human Factors II	3	35	Peer reviewed
Spring 01	56:162	Quality Control	3	25	Peer reviewed
Fall 00	56:244	Human Factors in Transp	3	10	Peer reviewed
Spring 00	56:147	Human Factors II	3	30	
Spring 00	56:162	Quality Control	3	34	
Fall 99	56:240	Human Performance	3	8	
Spring 99	56:140	Ergonomic Design	3	26	Peer reviewed
Fall 98	56:163	Quality Engineering I	3	12	

### DOCTORAL STUDENT SUPERVISION

Sem	Student	Date	Topic	Award	Permanent Position	Remarks
FA00	Fuat Aktan	08/03	Glare of HID Headlamps		3M	completed
SP11	Scott Openshaw	04/11	Physiological Measures		HON	completed
SU14	Matthew Cover	07/14	Integrated Alerting		OPL	ABD
SU14	Kyle Ellis	07/14	Eye Tracking Workload		NASA	completed
SP16	Jaclyn A. Hoke	02/16	Image processing		RCI	ABD
SP15	Michael Yocius	11/14	Light Field Imaging		LMCO	completed

### MASTER OF SCIENCE STUDENT SUPERVISION

Sem	Student	Date	Topic	Position	Permanent	Remarks
FA 98	Fuat Aktan	12/00	Development of Nighttime Visibility Model for UV Pavem. Markings	OPL		degree completed
FA 99	Jeff Mohror	12/00	Evaluation of Traffic Flow Analysis Tools	NADS		degree completed
FA 99	Phil Ohme	03/01	Enhancing Visibility For Older Drivers	Consultant		degree completed
SU 00	Sohel-Merchant	08/01	Pilot Performance	FORD		degree completed
FA 01	James Hogsett	ND	Pavement Marking	FORD		incomplete
SP 00	Tuhin Diptiman	04/02	Fun in Driving	FORD		degree completed
FA 01	Jason Schenk	11/02	Stochastic Discrete Event Simulation In the ER	OSU		degree completed
SP 05	Mike Keller	03/07	Spatial Orientation	OPL		degree completed
FA 03	Jason Wenger	07/07	Synthetic Vision System	RCI		degree completed EE

SP 06	Lora Yekhshatyan	03/08	Left Turn Lane Design		degree completed
FA 08	Jaclyn Hoke	04/09	Optical Helmet Tracking	RCI	degree completed EE
SP 07	Gregory Neiswander	04/10	Helicopter Brownout	NASA	degree completed
SP 05	Nick Lorch	04/11	Live Virtual Constr.	OPL	EE
FA 07	Kyle Ellis	07/09	Eye Tracking Metrics	NASA	degree completed
FA 08	Artistee Harris	07/09	Eye Tracking Model	UI Grad	degree completed EE
SP 10	Michael Yocius	04/11	Image Analysis	OPL	EE
FA 10	Ahmed Diken	03/11	Pilot Fatigue	OPL	
SP08	Nicole Becklinger	4/10	Wide Area Surveillance	OPL	degree completed
SP11	Ahmed Diken	4/11	Analysis of different pha. of a commercial flight	UNK	IE
SP12	Shawn Parker	4/12	Impl. of a deep learning	11 Wireless	EE

### MEMBERSHIP ON DOCTORAL COMMITTEES

<u>Sem</u>	<u>Student</u>	<u>Date</u>	<u>Topic</u>	<u>Permanent Pos.</u>
SU 00	Tim Brown	07/00	Modeling Driver Performance	NADS
SU 00	JongJin Kwon	07/00	Robust Control of Surface Roughness	WKU
SP 99	Al Hallene	12/99	Develop. Of Logistic Regression	
SU 00	Jingzhou Yang	07/00	Swept Volumes	
SU 01	Wen-Chieh	07/01	Product Chain	
SP03	Yuan Gan	07/03	Clustering Algorithms	
SP09	Shan Bao	08/09	Eye Tracking Workload	
SP10	Rose Danek	07/10	Incidental Learning	NIU
SP11	Joseph Engler	04/11	Chaotic Attractors	
SP15	Moh Batineh	05/15	Artif. Neural Network	

### POST DOCTORAL ASSOCIATES SUPERVISION

<u>Sem</u>	<u>Name</u>	<u>Project Description</u>	<u>Present Position</u>
FA01	Yongjin Kwon	Synthetic Vision for Acft.	Western KY University
SP02	Katherine Lemos	Synthetic Vision for Acft.	NASA Langley Research Center
SP03	Richard L. Newman	Synthetic Vision for Acft.	FAA, Seattle
FA03	Pieter Poolman	Physiological Measures	UIHC
FA11	Joseph Engler	Chaotic Attractors	Blue-B-Cue

### SEMINARS AND SHORT COURSES

<u>Date</u>	<u>Location</u>	<u>Host Organization</u>	<u>Title/Description</u>
12/96	Bern, Switzerland	Univ. of Applied Sciences	Human Factors Engineering
12/97	Bern, Switzerland	Univ. of Applied Sciences	Human Factors Engineering
4/99	Athens, Ohio	Ohio University	Visibility Modeling, Concepts, Capabilities, and Limitations
4/99	Iowa City, Iowa	IE Seminar	Predicting Driver Visibility

5/99	Bern Switzerland	Univ. of Applied Sciences by Invitation	Ergonomics of Garden Hand Tools
7/99	St. Paul, MN	3M Company, Invitation	British Standards Institute Sign Luminance Requirements
8/99	Lansing, MI	Michigan DOT	Efficient Material Tracking Techniques

Note: The above workshop was also given to the Mississippi DOT, Ohio DOT, Wisconsin DOT, Minnesota DOT, and the Iowa DOT

9/99	Iowa City, Iowa	ME Seminar	Pavement Marking Visibility
10/99	Vermillion, SD	University of SD, Invited	Human Visual Performance
10/99	1000 Oaks, CA	Rockwell Science Center by Invitation	Alternate Control Techniques
01/00	Washington, DC	Transp. Res. Board  by Invitation	Chaired Eye Movement Workshop
02/00	Iowa City	CEE Seminar lecture	Eye Movement Research
08/00	Zurich, Switzerland	Swiss Fed. Inst. of Tech.	Human Factors at UI, by invitation
09/00	Iowa City	IE Seminar lecture	Visual Performance
03/01	Des Moines	IA Governor Safety Off.	Pavement Markings
05/01	Iowa City	BME Graduate Sem.	Synthetic Vision
9/01	Iowa City	Civil Air Patrol	Synthetic Vision
10/01	Ames	Inst. Of Traff. Engr.	Pavement Markings
02/02	Iowa City	OPL, Flight Laboratory	Aviation Human Factors Tour of facility given to 35 Lone Tree, Iowa, 6A and 6B students
3/02	Iowa City	CE Graduate Seminar	Synthetic Vision Systems
10/02	Iowa City	Biomedical Grad. Seminar	Human Factors 101
Fall02	Iowa City	Operator Performance Lab	Bi-Weekly course on Private Pilot Ground School, 10 weeks
01/03	Los Angeles	Aerospace Lighting Institute Synthetic Vision Research	Aerospace Lighting Institute (ALI), by invitation
07/03	Oshkosh	Experimental Aircraft Association	Synthetic and Enhanced Vision Research
07/04	Oshkosh	Experimental Aircraft Association	Pilot Requirements
07/05	Oshkosh	Experimental Aircraft Association	Synthetic Flight Bag
03/06	Moline	Iowa Alumni Association	Synthetic Vision
05/07	Iowa City	Iowa Alumni Association	Flight Testing
09/07	Iowa City	Operator Performance Lab	Open House
12/07	Orlando, Florida	I/ITSEC 2007	Cognitive Avionics
04/08	Cedar Rapids	Kirkwood Community Coll.	Brains and Planes
04/08	Peoria, IL	Peoria Airshow	OPL Flight Research
06/08	Davenport, Iowa	Quad Cities Airshow	OPL Exhibit
10/08	St. Paul, MN	Digital Avionics Systems	Cognitive Performance

12/08	Orlando, Florida	Conference	Measurement
04/09	Iowa City, Iowa	I/ITSEC 2008	Cognitive Monitoring
06/09	Davenport	University Foundation	Aviation Research
06/09	Peoria, IL	Quad Cities Airshow	OPL Flight Research
06/09	El Segundo, CA	Peoria Airshow	OPL Flight Research
6/09	Iowa City, Iowa	Northrop Tech Demo	Airborne Brain Research
08/10	Peoria, IL	Iowa Alumni Association	Airborne Brain Research
12/10	Orlando, FL	Peoria Airshow	OPL Flight Research Exhib.
07/13	Cedar Rapids, IA	I/ITSEC 2010	Live Virtual Constructive Exhib.
07/13	Oshkosh, WI	Hawkeye Downs	Exhibit MI-2 to Public
07/14	Oshkosh, WI	Experimental Aircraft Assn.	Warbirds in Review, MI2
04/15	Washington, DC	Experimental Aircraft Assn.	Warbirds in Review, MI2
		American Academy of Neur	Crew Resource Management

### ADVISOR TO STUDENT GROUPS

<u>Sem</u>	<u>Group</u>	<u>Description</u>
AY 04	Society of American Mil. Engr	Military Engineering Society
AY 05	Society of American Mil. Engr	Military Engineering Society
AY 06	AIAA	Aerospace
AY08	IIE Faculty Advisor	Iowa Student Chapter
AY09	IIE Faculty Advisor	Iowa Student Chapter

### TEACHING AWARDS AND NOMINATIONS

<u>Date</u>	<u>Title</u>	<u>Grantor</u>	<u>Selection Process</u>
2015	Excellence in Teaching	Industrial Engineering	Students nominate

### FUNDED AND UNFUNDED COURSE, CURRICULUM, SOFTWARE, AND LABORATORY DEVELOPMENT

1. University of Iowa Internal Funding Initiative (IFI), Core Facilities/Shared Equipment for Research Grant, "Unmanned Aircraft System (UAS) for Diverse University Payloads, \$70,000, The proposed equipment request is designed to address sUAS regulatory concerns by organizing the operation of the sUAS under the OPL flight test infrastructure, May, 2015.
2. Participated in development of proposal for Occupational Safety & Health Training Grant, US Department of Health & Human Services, Centers for Disease Control & Prevention, 12.5% Co-PI, with Cook, T., Wilder D, Lee J: Ergonomics Program portion of center. \$190,678: Award # 27050 06 (External Grant), July, 2001
3. Developed graduate course "Assessing and Modeling Human Visual Performance", 56:245, Fall 2002
4. Operator Performance Laboratory (OPL) and USAF ROTC Collaboration in flight research laboratory, 2001-present

5. Courses newly prepared by Tom Schnell: 56:163 Quality Engineering, 56:140 Ergonomic Design (now 56:147 Human Factors II), 56:240 Human Performance in Engr. Sys, 56:162 Quality Control, 56:244 Human Factors in Transp.
6. Prepared proposal for Undergraduate Equipment for Laboratory Exercises in Visual Performance, 56:147 Human Factors II, September, 2000
7. Application for and participation in 1999 nTitle workshop to improve teaching effectiveness and to more efficiently use electronic teaching aids, 1999
8. Preparation of a proposal seeking UI internal funding for the development of an Artificial Intelligence computer program for the diagnosis and treatment of Hepatitis C for instructional purposes in the College of Medicine, July, 2000
9. Co-developed the proposal for the new human factors curriculum in Industrial Engineering, co-developers are Geb Thomas and John Lee, new Human Factors curriculum now in effect, January, 1999.
10. Co-preparation of an equipment and software proposal for expansion of the Human Factors Teaching Laboratory in the Department of Industrial Engineering. Co-authors are Geb Thomas and John Lee. Proposal submitted to the DEO, January, 1999.
11. Co-preparation of an laboratory space proposal for expansion of the Human Factors Teaching Laboratory in the Department of Industrial Engineering. Meeting with Dean Jacob Odgaard to discuss space availability, Co-authors are Geb Thomas and John Lee, 1999.
12. NTitle 99 participation and application of learned subject matter for preparation of present classes. All classes taught by Dr. Schnell are now based on new technology and the worldwide web.

## RESEARCH ACCOMPLISHMENTS AND SCHOLARLY PRODUCTIVITY

During my tenure at the University of Iowa, I have:

- Generated \$19,390,523.22 in external research funding as 100% PI
- Published 40 peer reviewed journal papers.
- Published and presented 91 conference papers at technical and scientific conferences with proceedings.
- Produced 30 technical reports as primary deliverable to large projects.
- Presented 19 posters or presentations at conferences for which no proceeding materials were published.
- Published two chapters in refereed book volumes.
- Established a world renowned flight test laboratory that employs six full-time researchers, four graduate students, four undergraduate students and seven part time employees, and that includes nine instrumented aircraft (five manned, four unmanned).
- Designed and developed six flight simulators for use in my lab.
- Designed and developed the flight operations process necessary to operate the aircraft in my lab, including risk management, pilot training, aircraft maintenance, and legal compliance.
- Designed and developed nine instrumented flight test aircraft testbeds including:
  - Five instrumented manned aircraft (two fighter jet trainers, one turbine helicopter, two piston aircraft). These represent a worldwide unique capability in a faculty lead flight test lab and enable sustainable future research in the area of manned aircraft systems.
  - Four instrumented unmanned aircraft testbeds which enable present and future research in unmanned aircraft systems.
- Produced 32 live flight demonstrations to large audiences involving a total of around 110 aircraft sorties. These productions are similar in effort to a highly rehearsed, scripted, choreographed, stage theater production involving multiple actors and distributed technologies. The purpose of the productions range from demonstrating deliverables of a project to stakeholder communities to student recruitment and promotion of the University of Iowa. I also have participated in flight activities for NATO on US and foreign owned military aircraft as part of my research.
- Developed a Synthetic Vision System (SVS) aircraft cockpit instrument suite which has been commercialized under the Dynon SkyView brand and is now flying in thousands of aircraft cockpits. The value of SVS is that it is proven to save lives by preventing controlled flight into terrain (CFIT).
- Designed and developed a human workload model called CATS (Cognitive Assessment Tool Set) which measures the mental workload of a person in real-time. This model has been used in numerous simulator and flight test projects inside and outside of my lab and it enables adaptive training systems capabilities which modulate training difficulty to match the trainee skill levels.
- Generated upwards of 35 appearances in print, online, and TV media at the local, national, and international level. Some of these productions involved time-consuming recording of footage in the OPL. Additionally, some of this coverage demonstrates the quality of the output created in my lab and represents unmistakable evidence that I am a nationally and internationally recognized scholar in my field.
- Collected unique data sets as test pilot with the aircraft testbeds that support the worldwide scientific and relevant user community with information that cannot be obtained in ground based testbeds:
  - Rotorcraft flight into degraded visual environments (DVE) with Helmet Mounted Display (HMD), test pilot and principal investigator, flights in instrumented helicopter in the brownout Landing Zone (LZ) of the Yuma Proving Ground (YPG). Operated one of two helicopters that participated in NATO Flight Trials. Additionally, flew Swiss Air Force EC-

635 helicopter as Evaluation Pilot (EP) in European NATO DVE-M campaign, February, 2017.

- Spatial disorientation in tactical attack scenarios and pilot performance during recovery from unusual attitudes: This data, which has been collected by me, has been used for the design of Synthetic Vision Systems for cockpit instrumentation, design of symbology of helmet mounted displays such as the F-35 helmet, and for the certification of future commercial transport aircraft displays. User groups include the National Aeronautics and Space Administration (NASA), USAF 711<sup>th</sup> Human Performance Wing, and the Commercial Aviation Safety Team (CAST).
- Time Space Position Information (TSPI) and Data Link performance: Engineered structural aircraft mounts to carry the test payloads and tested the payloads under high g-force maneuvering in carefully scripted flight profiles. This data was collected by me in our fighter jet platforms for the Joint Strike Fighter Rapid Prototype Initiative (JSF-RPI) and the design and certification of military range instrumentation systems such as the Common Range Integrated Instrumentation System (CRIIS). I received a letter of appreciation from the USAF Test and Training Director for my engineering and test piloting activities in this large DoD project.
- GPS Embedded Module (GEM) performance in GPS denied environments: This dataset was collected by me on OPL's fighter jet trainer at the White Sands Missile Range (WSMR) during GPS jamming and spoofing (at night) using two payload instruments from the government to compare legacy and future capability of navigating in GPS denied airspace.
- Live Virtual Constructive (LVC) fighter pilot interaction with simulated threat entities: Collaborated with industry to pioneer an avionics solution that can generate blue (friendly) and red (enemy) interactions which are generated by ground based simulations on the airborne cockpit instruments and studied how fighter pilots interact with real and simulated fighter entities. Some of these sorties generated significant TV and other media coverage and spanned netcentric airwarfare operations with coalition partners around the globe.
- Airborne data link performance: I performed over nine years of data link testing on OPL's manned and unmanned testbeds to assess performance aspects such as range, reliability, throughput, and security of data links. In several projects, OPL's test data was used to assess technical readiness or the need to enhance datalink systems for deployment on Unmanned Aircraft or on command and control assets that were flown in Iraq and Afghanistan. User groups included DARPA, US Army, USAF, and NASA. In several cases, the tests were a matter of national priority to expedite selected datalink technology for use in theater.
- Certification of avionics for military and air transport applications: Test flew and collected data for performance of TACTical Air Navigation receivers, GPS receivers, and Inertial Measurement Units for fixed wing and rotorcraft applications toward certification of use. The user community was industry which procured the tests to demonstrate effectiveness of the systems and compliance with federal requirements.
- Aerial imaging and surveillance: Engineered gimballed and Nadir sensor solutions and flew them for various surveillance applications such as precision agriculture, river hydraulics management, energy waste surveys, and wide-area persistent surveillance.
- Designed and developed a Target Visibility Prediction (TarVIP) model that can be used to quantify how far traffic signs and pavement markings are visible at night under automobile and fixed roadway lighting conditions. TarVIP is available for download and is used by users in several countries for assessment of minimum requirements for road markings, signing, and automobile headlights. TarVIP and its analyses have been used by the US Federal Highway Administration (FHWA) in the establishment of roadway marking and signing minimum requirements.



## **ACTIVE RESEARCH AREAS**

Human performance in Live Virtual Constructive training systems, physiological based workload measurement, pilot spatial orientation, Synthetic Vision System, human performance in flight testing, avionics flight testing, flight simulation, vision at low light levels, and driver safety.

## **BRIEF DESCRIPTION OF THE LABORATORY**

The Operator Performance Lab (OPL) is a simulation and flight testing organization that has developed an infrastructure aimed at providing low-cost distributed flight simulation and flight test services. The development of the necessary infrastructures was informed by experiences made in over 12 years of distributed simulation flight test involvement ranging from large-scale flight test deployments to small-scale flight tests of no more than one hour duration. In the OPL, there are six flight simulators and nine FAA registered flight test aircraft, including two L-29 fighter jet trainers, one Beechcraft A-36 Bonanza, one Cessna 172N, one twin-turbine MIL MI-2 helicopter, two TBM-3M Unmanned fixed wing gasoline powered aircraft (62 lbs.), one unmanned Vapor 55 electrically powered helicopter (55 lbs.), and one AirCover QR425S unmanned quad copter (12 lbs.).

OPL has an extensive airborne telemetry infrastructure consisting of a range instrumentation station with datalink antennas as well as a Model 997 HMMWV that serves as a command and control vehicle that can be deployed at test ranges. This infrastructure is being used for manned and unmanned aircraft testing. OPL has UAS Certificates of Authorization across roughly 8,000 acres in Iowa. The OPL at the University of Iowa conducts flight test research in operational relevant environments. OPL has around 21 members including graduate and undergraduate students, full time research engineers, emeritus faculty, research pilots, and crew chief. The OPL is situated in an 8500 square-foot vehicle integration hangar, a 2200 square-foot electronics laboratory and software development laboratory space, and a 4500 square-foot maintenance hangar. OPL is a self-contained full-service flight simulation and flight test research organization complete with the necessary organizational and procedural processes to maintain and modify research simulators and airframes for use in OPL's human-in-the-loop tests. Flight test operations are governed by the flight operations manual, which has been approved at the leadership levels of the University of Iowa, State of Iowa.

**100% PRINCIPAL INVESTIGATOR ON CONTRACTS AND/OR GRANTS (TOTAL \$19,390,523.22)  
CO-INVESTIGATOR ON CONTRACTS AND/OR GRANTS (NOT LISTED IN TABLE BELOW TOTAL \$324,155.82)**

<i>Title</i>	<i>Sponsor Name</i>	<i>Prime Sponsor</i>	<i>Start Date</i>	<i>End Date</i>
Night Vision Camera and HMD Flight Test in Rotorcraft	BAE Systems		2/1/2017	12/31/2017
Single Pilot Understand through Distributed Simulation (SPUDS) Training Effectiveness Study, OPL Alliance	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	12/1/2016	5/15/2017
USAF Test Pilot School Capstone Project Support	Rockwell Collins, Inc.		11/30/2016	9/30/2017
Technologies for Indicating System Status and Dependencies During Complex Non-Normal Situations	Classic Solutions Company, Inc.	US Department of Defense, Air Force	10/12/2016	10/11/2017
Physiological Based Adaptive Training	US Department of Defense, Army Research Laboratory	US National Aeronautics & Space Administration	10/1/2016	9/30/2017
Advanced Technology Center Projects FY16 - Task 3 Ferox Redundancy and Autoland	US Department of Defense, Army Research Laboratory		9/30/2016	9/29/2017
iOS Framework and Application Development for Electronic Kneeboard	Rockwell Collins, Inc.	US Department of Defense	7/21/2016	11/18/2016
Analyses to Support the Safety and Training Effectiveness of Live-Virtual-Constructive (LVC) Training Exercises FY15 Option Year	Global Strategic Solutions, LLC	US Department of Defense, Department of the Navy, Office of Naval Research	7/20/2016	12/13/2016
LVC Wireless Network Evaluation	Rockwell Collins, Inc.	US Department of Defense, Department of the Navy, Office of Naval Research	7/14/2016	6/30/2017
FY16 Live Flight LVC Demo	Massachusetts Institute of Technology	US Department of Defense, Air Force	7/1/2016	12/31/2016
Methods for Actionable Measures of Absolute Cognitive Workload	Rockwell Collins, Inc.		5/26/2016	9/30/2016
Ferox #2 UAV Configuration and Autopilot Tuning	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	5/11/2016	6/19/2017
Degraded Visual Environmenta/Brown-out	Rockwell Collins, Inc.		4/26/2016	7/1/2016
	Airbus Defence and Space		4/25/2016	12/1/2016

Rotorcraft Research Degraded Visual Environmenta/Brown-out Rotorcraft Research	Airbus Defence and Space		4/25/2016	12/1/2016
RKO Coalescence Demo, LVC	Rockwell Collins, Inc.		3/21/2016	3/31/2016
RADM Conn Fallon LVC Demo	Rockwell Collins, Inc.		1/11/2016	2/12/2016
RCI Singapore Air Force LVC Demo	Rockwell Collins, Inc.		12/15/2015	12/30/2015
Advanced Technology Center Projects FY16	Rockwell Collins, Inc.	US Department of Defense	11/24/2015	8/31/2016
Helmet Video	Rockwell Collins, Inc.		9/3/2015	9/18/2015
Farm Nutrients Precision Agricultural Research Thrust through Remote Sensing	Farm Nutrients		8/24/2015	11/30/2015
OPL Deployment to Eglin AFB for CRIIS Testing	Rockwell Collins, Inc.	US Department of Defense	8/3/2015	12/30/2015
Rockwell Collins Lockheed Martin LVC Demo	Rockwell Collins, Inc.		6/26/2015	6/30/2015
CANSEC RealFires Demo	Rockwell Collins, Inc.		5/24/2015	5/31/2015
Spatial Disorientation Threat Characterization for F-5 Representative Helmet-Mounted Display Use in the Flight Environment	Wyle Aerospace Group	US Department of Defense, Air Force	5/20/2015	5/31/2017
Live Virtual Constructive (LVC) Enabled Training Pod	Rockwell Collins, Inc.		4/1/2015	9/30/2015
LMCO Aircrew Labor In-Cockpit Automation System (ALIAS)	Lockheed Martin, Inc.	US Department of Defense	3/2/2015	11/30/2015
LMCO Aircrew Labor In-Cockpit Automation System (ALIAS)	Lockheed Martin, Inc.	US Department of Defense	3/2/2015	11/30/2015
Advanced Technology Center Projects FY15	Rockwell Collins, Inc.	US Department of Defense	2/24/2015	9/30/2015
Sterling LVC Demo	Rockwell Collins, Inc.		1/27/2015	1/29/2015
Modified TRA-4114 Weather Radar Flight Testing on MI-2 Helicopter	Rockwell Collins, Inc.		1/1/2015	7/31/2015
SOCOM RealFires Demo	Rockwell Collins, Inc.	US Department of Defense, Special Operations Command	12/17/2014	12/19/2014

TSPI Flight Test Event I-3	Rockwell Collins, Inc.	US Department of Defense	11/7/2014	12/30/2014
Modified TRA-4114 Weather Radar	Rockwell Collins, Inc.		10/14/2014	12/31/2014
Flight Testing on MI-2 Helicopter				
Flight Deck Visual and Auditory	US National Aeronautics & Space Administration		10/1/2014	11/30/2016
Display Counter-Measures to				
Spatial Disorientation and Loss of				
Energy State Awareness				
Single Pilot Understand through	Rockwell Collins, Inc.	US National Aeronautics &	10/1/2014	9/30/2016
Distributed Simulation (SPUDS)		Space Administration		
Planning Funds for Live-Virtual-	Rockwell Collins, Inc.	US Department of Defense,	10/1/2014	9/30/2016
Constructive (LVC) Training		Department of the Navy,		
Exercises FY15		Office of Naval Research		
Planning Funds for Live-Virtual-	Rockwell Collins, Inc.	US Department of Defense,	10/1/2014	9/27/2015
Constructive (LVC) Training		Department of the Navy,		
Exercises FY15		Office of Naval Research		
Single Pilot Understand through	Rockwell Collins, Inc.	US National Aeronautics &	10/1/2014	9/30/2015
Distributed Simulation (SPUDS)		Space Administration		
MI-2 Head Tracking Integration	Rockwell Collins, Inc.		9/12/2014	9/27/2014
UAS in NAS: OPL Alliance FY14	Rockwell Collins, Inc.		9/12/2014	9/27/2014
A Performance-based Flight Deck	Ohio University	US National Aeronautics &	9/1/2014	4/30/2016
Information Management System		Space Administration		
for Improved Hazard Awareness				
and Source Data Integrity				
Live Virtual Constructive (LVC)	Rockwell Collins, Inc.		8/11/2014	9/27/2014
Enabled Training Pod				
Magic Carpet II	Aptima, Inc.	US Department of Defense,	8/1/2014	11/30/2014
		Department of the Navy		
CRIIS T-MAC Flight	Rockwell Collins, Inc.		7/24/2014	11/28/2014
CRIIS T-MAC Flight	Rockwell Collins, Inc.	US Department of Defense	7/24/2014	11/30/2014
Fairchild Controls LIDAR	Fairchild Controls		7/1/2014	6/30/2015
Connectivity and Testing on MI-2	Corporation			
Support for NASA CNPC Flights	Rockwell Collins, Inc.	US National Aeronautics &	6/19/2014	7/31/2014
		Space Administration		
Binocular Helmet Display for Live	US Department of Defense, Department of the Navy, Office		6/13/2014	8/31/2015
Virtuall Constructive (LVC) Research	of Naval Research			
RTA Weather Radar Flight Testing	Rockwell Collins, Inc.		6/9/2014	9/30/2014

CRIIS T-MAC Flight	Rockwell Collins, Inc.		5/28/2014	
Obstacle Course for LIDAR SVS	Rockwell Collins, Inc.		3/19/2014	10/3/2014
Cassidian LIDAR Connected to CAAS/SVS	Rockwell Collins, Inc.		3/19/2014	9/27/2014
Virtual Inter Professional Education and Research (VIPER)	Rockwell Collins, Inc.		2/17/2014	9/30/2014
UAS in NAS: OPL Alliance FY14	Rockwell Collins, Inc.		12/19/2013	9/27/2014
SBIR: A12-087 (Army), Sensitive and Diagnostic Mental Workload Classifier	Advanced Brain Monitoring, Inc.	US Department of Defense	12/12/2013	10/31/2015
L-29 GPS Denied Night Flights	Rockwell Collins, Inc.		11/21/2013	12/30/2013
UK Open House JTAC Demonstration	Rockwell Collins, Inc.		10/29/2013	12/1/2013
Safety of Flight Requirements of Integrated LVC Symbology	Rockwell Collins, Inc.	US Department of Defense, Department of the Navy	10/21/2013	9/30/2016
Flight Deck Visual and Auditory Display Counter-Measures to Spatial Disorientation and Loss of Energy State Awareness	US National Aeronautics & Space Administration		10/1/2013	9/30/2014
STTR: Tailoring Training for Disparately Skilled Participants in Large-Scale Training Exercises (SKATE) expansion: Phase II, Option I	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy, Office of Naval Research	9/29/2013	8/22/2014
CATS in HUMAN Lab under AF Contract FA8650-11-C-6236	Aptima, Inc.	US Department of Defense, Air Force	9/20/2013	12/1/2014
C-Band Ground Plane Antenna Flights	Rockwell Collins, Inc.		9/1/2013	9/27/2013
UAE AWC JTAC Demonstration	Rockwell Collins, Inc.		9/1/2013	9/27/2013
Air Data and Heading Reference System (ADAHRS) Technical Standard Order (TSO) Flight Test for Civil Airworthiness Certification	Rockwell Collins, Inc.		8/8/2013	6/2/2014
MAGIC CARPET Workshop	Aptima, Inc.	US Department of Defense	7/30/2013	1/24/2014
UAS in NAS: OPL Alliance	Rockwell Collins, Inc.		7/1/2013	9/27/2013
Northrop Grumman 2013 Support	Northrop Grumman		7/1/2013	6/30/2014

for Industrial Affiliates Program PREDICT	Corporation Aptima, Inc.	US Department of Defense, Department of the Navy, Office of Naval Research	6/1/2013	12/21/2013
TACAN Integration and Testing Support: A-36 Flight Demonstration 2013	Rockwell Collins, Inc.		4/26/2013	9/30/2013
DOD SBIR 12.2 Phase I Topic A12- 087: Sensitive & Diagnostic Mental Workload Classifier	Intelligent Automation, Inc.	US Department of Defense	4/12/2013	5/15/2013
JSF RPI L-29 and Boanza Flights 2013	Rockwell Collins, Inc.		4/11/2013	7/31/2014
ROTORCRAFT ONBOARD SENSOR EVALUATION (ROSE)	US Department of Defense		2/1/2013	1/31/2014
Upgrade of L-29 from Blue Mountain EFIS to Dynon Skyview EFIS	Warbirds East, Inc.		1/5/2013	4/1/2013
Legibility of Prismatic and Non- prismatic License Plates	3M Company		12/1/2012	8/31/2013
CRIIS Time, Space Position Information (TSPI) Integration and Testing Support: L29 Flight Demonstration	Rockwell Collins, Inc.		10/31/2012	5/31/2013
Flight Deck Visual and Auditory Display Counter-Measures to Spatial Disorientation and Loss of Energy State Awareness	US National Aeronautics & Space Administration		10/1/2012	9/30/2013
USAF LVC Demo: OPL Alliance	Rockwell Collins, Inc.		10/1/2012	9/27/2013
I/ITSEC LVC Demo: OPL Alliance	Rockwell Collins, Inc.		10/1/2012	12/7/2012
Safety of Flight Requirements of Integrated LVC Symbology for the ONR Live, Virtual and Constructive (LVC) Training Fidelity BAA 11-005 dated March 11, 2011	Rockwell Collins, Inc.	US Department of Defense, Department of the Navy	10/1/2012	9/30/2013
A Performance-based Flight Deck Information Management System for Improved Hazard Awareness	Ohio University	US National Aeronautics & Space Administration	9/1/2012	8/31/2014

and Source Data Integrity A Performance-Based Flight Deck Information Management System for Improved Hazard Awareness and Source Data Integrity	Ohio University	US National Aeronautics & Space Administration	9/1/2012	8/31/2013
LTE Flight Test on Bonanza	Rockwell Collins, Inc.		8/28/2012	9/28/2012
A12-SKATE - UAS Control Station	Advanced Infoneering, Inc.	Rockwell Collins, Inc.	8/21/2012	9/30/2012
3DDW Data Collection Flight on Fixed Wing Aircraft	Rockwell Collins, Inc.		8/8/2012	11/12/2012
Tactical Aircraft Online Service (TAOS) Demonstration to SOFIC May 21-23 (7th TAOS Demo)	Rockwell Collins, Inc.		8/6/2012	8/8/2012
CRIIS Time, Space Position Information (TSPI) Integration and Testing Support: Air-Air Video	Rockwell Collins, Inc.		7/27/2012	5/31/2013
SKATE - UAS Control Station	Rockwell Collins, Inc.		7/19/2012	9/30/2012
Northrop Grumman 2012 Support for Industrial Affiliates Program	Northrop Grumman Corporation		7/1/2012	6/30/2013
NASA SBIR A1.08 Phase I: Non- Intrusive Hazardous Pilot Cognitive State Assessment via Semi- Supervised Deep Learning: CSA Deep	Intelligent Automation, Inc.	US National Aeronautics & Space Administration	5/15/2012	8/10/2012
Synthetic Vision Avionics Backbone	Rockwell Collins, Inc.	US Department of Defense, Defense Advanced Research Projects Agency	5/14/2012	3/15/2013
TACAN Integration and Testing Support: A-36 Flight Demonstration 2012	Rockwell Collins, Inc.		5/9/2012	9/15/2012
TASAR Implementation and Pilot Assessments	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	4/30/2012	3/27/2015
TASAR Implementation and Pilot Assessments	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	4/30/2012	11/11/2014
TASAR Implementation and Pilot Assessments	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	4/30/2012	12/22/2014
Traffic Aware Strategic Aircrew Requests (TASAR) Analysis and	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	4/30/2012	3/30/2014

Development				
Traffic Aware Strategic Aircrew Requests (TASAR) Analysis and Development	Rockwell Collins, Inc.	US National Aeronautics & Space Administration	4/30/2012	3/30/2013
Safety of Flight Requirements of Integrated LVC Symbology for the ONR Live, Virtual and Constructive (LVC) Training Fidelity BAA 11-005 dated March 11, 2011	Rockwell Collins, Inc.	US Department of Defense, Department of the Navy	4/2/2012	9/30/2012
Knowledge Optimized Displays of Information in Human Computer Interaction (ORCID II), Phase II Human-In-The-Loop Simulator (HITLSim); University of Iowa OPL Alliance	Aptima, Inc.	US Department of Defense, Department of the Navy	3/28/2012	4/15/2014
Tactical Aircraft Online Service (TAOS) at I/ITSEC	Rockwell Collins, Inc.		3/14/2012	7/1/2012
SensorPac Flight test on MI-2 Helicopter	Rockwell Collins, Inc.		3/2/2012	3/31/2012
Time, Space Position Information (TSPI) Integration and Testing Support: L-29 Flight Demonstration; Increment 4	Rockwell Collins, Inc.		2/29/2012	3/9/2012
Live, Virtual and Constructive (LVC) training	Rockwell Collins, Inc.		2/27/2012	4/6/2012
Live, Virtual and Constructive (LVC) training	Aptima, Inc.	US Department of Defense, Department of the Navy, Office of Naval Research	2/9/2012	4/30/2015
Live, Virtual and Constructive (LVC) training	Aptima, Inc.		2/9/2012	4/30/2015
Live, Virtual and Constructive (LVC) Training Fidelity: Technical Area 2: Optimal Fidelity Synthetic Environments	Aptima, Inc.	US Department of Defense	2/9/2012	4/30/2015
Crewstation Dynamic Training and Performance Enhancement & Cognitive/Neuroergonomical	Aptima, Inc.	US Department of Defense, Department of the Navy	2/9/2012	4/30/2015
	Raytheon Company	US Department of Defense, Army	12/2/2011	11/30/2012



Human Machine interface (HMI) Design; HMMWV Integration	Rockwell Collins, Inc.		11/2/2011	9/15/2012
Embedded Live Virtual Constructive (LVC) Training; OPL Alliance	Northrop Grumman Corporation		10/11/2011	6/30/2012
Northrop Grumman 2011 Support for Industrial Affiliates Program	Rockwell Collins, Inc.		9/23/2011	6/30/2012
QNT C-Band with Dynamic Spectrum Allocation (DSA)	Rockwell Collins, Inc.		9/23/2011	9/30/2011
Geolocation of Mesh Network Radio Nodes: Range Test of QNT C-Band Radio, Increment 6	Rockwell Collins, Inc.		9/16/2011	9/23/2011
UAV Integration	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	8/15/2011	3/15/2012
ONR STTR N11A-T001: Automated Human and System Performance Assessment in Operational Environments (AHSPA)	DENSO International America, Inc.		5/12/2011	3/31/2012
Workload Classification Algorithm Development and Validation for Human Factors Test Vehicle for DIAM	Rockwell Collins, Inc.		3/28/2011	9/15/2011
Geolocation of Mesh Network Radio Nodes: Range Test of QNT C-Band Radio	Rockwell Collins, Inc.		3/28/2011	9/15/2011
Geolocation of Mesh Network Radio Nodes: Range Test of QNT C-Band Radio, Increment 6	Rockwell Collins, Inc.		3/28/2011	9/15/2011
Range Test of QNT C-Band Radio	Ohio University	US National Aeronautics & Space Administration	12/21/2010	1/31/2012
Design, Development, Verification, and Validation of an Integrated Alerting and Notification Function for an Intelligent Integrated Flight Deck	Rockwell Collins, Inc.		12/14/2010	1/31/2011
Time, Space Position Information (TSPI) Integration and Testing	Rockwell Collins, Inc.		12/6/2010	3/31/2011
Support: L-29 Flight Demonstration	Aptima, Inc.	US Department of Defense,	12/1/2010	6/15/2011
Touch Screen Flight Displays				
System for Workload Evaluation of				

Distributed Teams (SWEDT) Phase I Live Virtual Constructive (LVC) Infrastructure and Applications; OPL Alliance	Rockwell Collins, Inc.	Army	11/8/2010	9/15/2011
Joint Strike Fighter (JSF) Rapid Prototyping Initiative (RPI) Dual Electronics Pod Fabrication, Integration, and Flight Test on L-29 #48	Rockwell Collins, Inc.		10/28/2010	3/31/2011
Enhancing Warfighter Situation Awareness Through Trojan Swarm TTNT Phase 3 Terminal at Yuma Proving Ground	Rockwell Collins, Inc.	US Department of Defense	9/23/2010	11/26/2010
Airborne Simulation Architecture Experimentation Support; Increment 2, QNT Data Link Test Support	Rockwell Collins, Inc.		9/21/2010	10/20/2010
Tailoring Training for Disparately Skilled Participants in Large-Scale Training Exercises (SKATE);Phase II Development and Testing of a Human Factors Test Vehicle for DIAM	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	9/1/2010	7/1/2012
Eye Tracking Metrics for Workload Estimation in Flight Deck Operations	DENSO International America, Inc.		7/13/2010	3/31/2011
Advanced Flight Control Interfaces and Displays for Aerospace Vehicle Operations	US National Aeronautics & Space Administration		7/1/2010	6/30/2011
Cognitive Modeling for Closed-Loop Task Mitigation, NASA SBIR A1.05 Phase II Subcontract	Northrop Grumman Corporation		5/24/2010	12/31/2010
Iowa Space Grant Consortium Training Grant	Intelligent Automation, Inc.	US National Aeronautics & Space Administration	5/20/2010	3/11/2012
Integrated Virtual Environments: New FY 2010 Scope	University of Northern Iowa	US National Aeronautics & Space Administration	5/17/2010	4/30/2011
Enhancing Aircrew Situation	Rockwell Collins, Inc.		4/12/2010	9/30/2010
	Rockwell Collins, Inc.	US Department of Defense,	3/29/2010	3/28/2011

Awareness Through Trojan Swarm		Army		
3G UMTS Cellular System				
Increment 3 for Common Range	Rockwell Collins, Inc.		3/1/2010	2/28/2011
Integrated Instrumentation System				
(CRIIS) Time, Space Position				
Information (TSPI) Integration and				
Testing Support: L-29 Flight				
Demonstration				
WAPS Airborne Package; Increment	Rockwell Collins, Inc.		3/1/2010	2/28/2011
4, Software Support				
Common Range Integrated	Rockwell Collins, Inc.		3/1/2010	2/28/2011
Instrumentation System (CRIIS)				
Time, Space Position Information				
(TSPI) Integration and Testing				
Support: L-29 Flight Demonstration				
Non-Motion Simulator	Rockwell Collins, Inc.		12/17/2009	3/24/2010
Integrated Virtual Environments	Rockwell Collins, Inc.		12/17/2009	9/30/2010
(IVE); OPL Alliance				
Physiological-based Performance	Advanced Infoneering, Inc.	US Department of Defense,	11/12/2009	10/11/2010
Assessment and Review System		Department of the Navy		
(PARS); Phase III IDIQ Delivery				
Order 001 Subcontract				
Ground Proximity and Reactive	Rockwell Collins, Inc.		11/10/2009	9/1/2010
Windshear Alerting Proof of				
Concept				
Knowledge Optimized Displays of	Aptima, Inc.	US Department of Defense,	11/9/2009	2/28/2012
Information in Human Computer		Department of the Navy		
Interaction (ORCID II), Phase II				
Knowledge Optimized Displays of	Aptima, Inc.	US Department of Defense,	11/9/2009	2/28/2012
Information in Human Computer		Department of the Navy		
Interaction (ORCID II), Phase II				
Operator State Sensor	US National Aeronautics & Space Administration		11/1/2009	10/31/2011
Investigations and Operator State				
Classification and Feedback				
Algorithms				
Operator State Sensor	US National Aeronautics & Space Administration		11/1/2009	9/30/2012
Investigations and Operator State				

Classification and Feedback Algorithms				
Tailoring Training for Disparately Skilled Participants in Large Scale Training Exercises (SKATE)	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	10/26/2009	7/31/2010
STTR N08-T005 Intuitive Navigation System for Effective Collision-avoidance Tactics - INSECT Phase 1 Option	Aptima, Inc.	US Department of Defense, Department of the Navy	10/15/2009	4/14/2011
STTR N08-T005 Phase II for Intuitive Navigation System for Effective Collision-Avoidance Tactics - INSECT	Aptima, Inc.	US Department of Defense, Department of the Navy	10/15/2009	4/14/2011
Crewstation Dynamic Training and Performance Enhancement & Cognitive/Neuroergonomical Human Machine Interface (HMI) Design	Raytheon Company	US Department of Defense, Army	10/14/2009	12/31/2011
Advanced Flight Controls and Displays for Lunar Landing and Operation	Northrop Grumman Corporation		9/1/2009	3/31/2010
Real-Time Driver Workload and Stress Assessment Using Physiological Measurements	DENSO International America, Inc.		7/10/2009	3/31/2011
Eye Tracking Metrics for Workload Estimation in Flight Deck Operations	US National Aeronautics & Space Administration		7/1/2009	6/30/2010
Additional L-29 Flight Hours for (QTEA) Tool under Phase II STTR N07-T028	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	6/1/2009	3/16/2011
Reduced Oxygen Breathing Device Performance Assessment and Review System (ROBD-PARS): Phase II Enhancement	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	6/1/2009	11/16/2010
Physiological-Based Tools for Virtual Environment Fidelity Design Guidance, STTR Phase II	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	6/1/2009	3/16/2011
Driver Performance, Eye	Science Applications	US Department of	4/20/2009	3/31/2010

Movements and Fixations	International Corporation	Transportation, Federal Highway Administration		
Driver Performance, Eye Movements and Fixations	Science Applications International Corporation	US Department of Transportation, Federal Highway Administration	4/20/2009	3/31/2010
STTR N08-T004 Knowledge Optimized Displays of Information in Human Computer Interaction (ORCID-HCI)	Aptima, Inc.	US Department of Defense, Department of the Navy	4/12/2009	10/31/2009
STTR N08-T005 Intuitive Navigation System for Effective Collision-avoidance Tactics - INSECT Phase 1 Option	Aptima, Inc.	US Department of Defense, Department of the Navy	4/9/2009	7/20/2009
WAPS Airborne Package; Increment 3; Software Support	Rockwell Collins, Inc.		1/22/2009	9/1/2009
WAPS Airborne Package	Rockwell Collins, Inc.		1/22/2009	9/1/2009
Cognitive Modeling for Closed-Loop Task Mitigation	Intelligent Automation, Inc.	US National Aeronautics & Space Administration	1/22/2009	7/22/2009
Airborne Simulation Architecture Experimentation Support	Rockwell Collins, Inc.		1/8/2009	9/15/2009
Operator State Sensor Investigations and Operator State Classification and Feedback Algorithms	US National Aeronautics & Space Administration		11/1/2008	10/31/2009
Design, Development, Verification, and Validation of an Integrated Alerting and Notification Function for an Intelligent Integrated Flight Deck - Year 2, Increment 2	Ohio University	US National Aeronautics & Space Administration	8/29/2008	8/28/2011
Design, Development, Verification, and Validation of an Integrated Alerting and Notification Function for an Intelligent Integrated Flight Deck - Year 2	Ohio University	US National Aeronautics & Space Administration	8/29/2008	8/28/2010
Design, Development, Verification, and Validation of an Integrated Alerting and Notification Function	Ohio University	US National Aeronautics & Space Administration	8/29/2008	12/31/2009

for an Intelligent Integrated Flight Deck Design, Development, Verification, and Validation of an Integrated Alerting and Notification Function for an Intelligent Integrated Flight Deck - Year 3, Increment 2	Ohio University	US National Aeronautics & Space Administration	8/28/2008	1/31/2012
Distributed Mission Operations Capable L-29 Jet Aircraft	Rockwell Collins, Inc.		7/9/2008	12/31/2008
STTR N08-T004 Knowledge Optimized Displays of Information in Human Computer Interaction (ORCID-HCI)	Aptima, Inc.	US Department of Defense, Department of the Navy	7/9/2008	2/14/2009
STTR N08-T005 Intuitive Navigation System for Effective Collision-avoidance Tactics - INSECT	Aptima, Inc.	US Department of Defense, Department of the Navy	7/9/2008	1/14/2009
Synthetic Flight Bag (SFB) and Eye Tracking Research Support	Advanced Infoneering, Inc.		7/1/2008	12/31/2008
Advanced Physiological Measurement Techniques for Empirical Proof of Operator Performance Benefits	Northrop Grumman Corporation		6/26/2008	6/25/2009
Evaluation of Automatic Warning Modes for Night Vision Enhancement Systems	US Department of Transportation, National Highway Traffic Safety Administration		5/13/2008	12/31/2009
Real-Time Cognitive Monitoring and Performance Measurement in Flight Environments: Change to Purchase Order	Northrop Grumman Corporation		5/8/2008	12/31/2008
Real-Time Cognitive Monitoring and Performance Measurement in Flight Environments	Northrop Grumman Corporation		5/8/2008	10/31/2008
Operator Functional State Assessment and Dynamic Aiding Performance Tool (OFSADAPT)	Aptima, Inc.	US Department of Defense, Air Force	2/8/2008	11/7/2008
Synthetic Vision Systems Integration	Rockwell Collins, Inc.		1/19/2008	12/31/2008

Pilot Helmet Sensor Instrumentation	Rockwell Collins, Inc.		1/10/2008	12/31/2008
Operator State Sensor Investigations for Actual Airborne Applications	US National Aeronautics & Space Administration		1/1/2008	12/31/2008
Benefits of Luminance Above Threshold Levels	3M Company		11/15/2007	6/30/2009
Operator State Sensor Investigations and Operator State Classification and Feedback Algorithms	US National Aeronautics & Space Administration		11/1/2007	10/31/2008
Real-Time Driver Workload and Stress Assessment Using Physiological Measurements	Denso Corporation		10/1/2007	3/31/2009
Real-Time Driver Workload and Stress Assessment Using Physiological Measurements	Denso Corporation		10/1/2007	9/30/2008
Environment to Evaluate Candidate Operational Concepts for Alternative Terrain Awareness and Warning Systems; Incorporate GPS Approaches	Rockwell Collins, Inc.		8/14/2007	9/14/2007
Physiological-based Tools for Virtual Environment Fidelity Design Guidance	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	6/25/2007	3/31/2008
Test Environment to Evaluate Candidate Operational Concepts for Alternative Terrain Awareness and Warning Systems	Rockwell Collins, Inc.		6/1/2007	8/17/2007
Physiological-Based Tools for Virtual Environment Fidelity Design Guidance, STTR Phase I Option	Advanced Infoneering, Inc.	US Department of Defense, Department of the Navy	5/24/2007	9/15/2008
Operator State Sensor Investigations and Operator State Classification and Feedback Algorithms	US National Aeronautics & Space Administration		11/1/2006	10/31/2007
Assessment of Glare Induced by	Westat, Inc.	US Department of	9/1/2006	9/30/2007

HID and Tungsten Halogen Headlamps Final Report		Transportation, National Highway Traffic Safety Administration		
Spatial Orientation Enhancement System (SOES): Contract Extension to Include CARP Flight Test and Software Library	Rockwell Collins, Inc.		9/1/2006	12/30/2006
Rotorcraft University of Iowa Subcontract: CIB Data Reader	Rockwell Collins, Inc.		7/17/2006	7/16/2007
Research and Development of Synthetic Vision Displays for Low Level Helicopter Operations in Poor Visibility Environments: Task 1, Hover Display Study	US National Aeronautics & Space Administration		6/15/2006	2/14/2008
Modeling of Pilot Behavior Using a Controller-Based Approach	US National Aeronautics & Space Administration		4/12/2006	11/11/2007
Human Factors of Video and Data Displays: Effects of Latency on Flight Information Displays	Rockwell Collins, Inc.		3/1/2006	10/31/2006
Mile Marker and Ramp Designation Signing Study	University of Maryland	Maryland State Highway Administration	2/1/2006	6/30/2008
Rotorcraft University of Iowa Subcontract	Rockwell Collins, Inc.		1/23/2006	3/31/2006
Updates to Research Recommended Minimum Levels for Pavement Marking Retroreflectivity to Meet Driver Night Visibility Needs	University of Michigan Transportation Research Institute	US Department of Transportation, Federal Highway Administration	8/8/2005	6/30/2007
Spatial Orientation Enhancement System (SOES): Rotorcraft	Rockwell Collins, Inc.		6/15/2005	9/16/2005
Development of a Method to Incorporate Eye Tracking Technology in the CATERPILLAR Cab Audit Process	Caterpillar, Inc.		4/5/2005	12/31/2007
Provide CAAS Symbolology Capability in FFD Lab (lab54) for Synthetic Vision Projects	Rockwell Collins, Inc.		3/30/2005	4/15/2005



Spatial Orientation Enhancement System (SOES): Contract Extension to Include CARP Flight Test and Software Library	Rockwell Collins, Inc.	1/1/2005	12/31/2006
Lexus LS430 Purchase in Support of Denso Corporation Driver Workload and Stress Assessment Using Physiological Measurements	Denso Corporation	12/6/2004	3/31/2007
Lexus LS430 Purchase in Support of Denso Corporation Driver Workload and Stress Assessment Using Physiological Measurements	Denso Corporation	12/6/2004	3/31/2006
Lexus LS430 Purchase in Support of Denso Corporation Driver Workload and Stress Assessment Using Physiological Measurements	Denso Corporation	12/6/2004	3/31/2006
Driver Workload and Stress Assessment using Physiological Measurements: Step 2 of 3	Denso Corporation	12/6/2004	9/30/2007
Driver Workload and Stress Assessment using Physiological Measurements: Step 1 of 3	Denso Corporation	12/6/2004	12/5/2005
Turn Lane Lengths for Various Speed Roads and Evaluation of Determining Criteria	Minnesota Department of Transportation	11/22/2004	6/30/2008
Turn Lane Lengths for Various Speed Roads and Evaluation of Determining Criteria	Minnesota Department of Transportation	11/22/2004	3/31/2007
Eye Tracking Analysis Toolset	Caterpillar, Inc.	9/27/2004	5/31/2005
Synthetic Vision for Rotorcraft: Symbolologies for Forward Flight, Transition to Hover, and Hover	US National Aeronautics & Space Administration	9/15/2004	8/14/2005
Spatial Orientation Enhancement System (SOES)	Rockwell Collins, Inc.      US Department of Defense, Air Force	7/26/2004	12/31/2005
Advanced Media/Portable Media; Bi-Static GPS Measurements	US National Aeronautics & Space Administration	2/3/2004	2/2/2007
Advanced Media/Portable Media;	US National Aeronautics & Space Administration	2/3/2004	2/2/2006

Low Cost Synthetic Vision System Advanced Media/Portable Media;	US National Aeronautics & Space Administration		2/3/2004	5/31/2007
Low Cost Synthetic Vision System Determination of the State-of-the- Art in the Visibility of Extended Rectangular Targets Under Dark Conditions	Ecoglo Ltd.		1/5/2004	1/4/2005
Human Factors of Video and Data Displays, Development of a Study Plan	Rockwell Collins, Inc.		11/7/2003	3/26/2004
Aviation Weather Information Display Study (AWIDS)	ROCKWELL COLLINS, INC.	US NATIONAL AERONAUTICS & SPACE ADMINISTRATION	9/17/2003	3/15/2004
Laboratory Evaluation of a Flight Display Using Sensor Fusion	Rockwell Collins, Inc.	US Department of Defense, Air Force	9/12/2003	2/25/2005
Development of a Fixed Roadway Lighting Module for the Target Visibility Predictor (TarVIP) Computer Model	US Department of Transportation, Federal Highway Administration		9/4/2003	5/2/2005
Field Evaluation of the CTCLS Series Traffic Signal Load Switches, Work to Finish the Original Study	OHIO UNIVERSITY		4/1/2003	3/31/2004
NCHRP5-18 Color Effectiveness of Yellow Pavement Marking Materials	NATIONAL ACADEMY OF SCIENCES	US DEPARTMENT OF TRANSPORTATION	11/6/2002	6/30/2007
Performance Evaluation of Pavement Markings under Dry, Wet, and Rainy Conditions in the Field	3M COMPANY		9/30/2002	5/31/2003
Proposal for the Establishment of the Rockwell Collins Human Centered Research Institute at the University of Iowa	ROCKWELL COLLINS, INC.		9/27/2002	9/26/2003
Defining the Traffic Sign Luminance Needs of Nighttime Drivers for Achromatic and Chromatic Signs	3M COMPANY		7/1/2002	10/31/2003
Synthetic Vision Displays: Optimal Display Characteristics	US NATIONAL AERONAUTICS & SPACE ADMINISTRATION		6/1/2002	9/30/2003

Terrain Sampling Density and Texture Requirements for Synthetic Vision Systems (SVS)	ROCKWELL COLLINS, INC.		4/10/2002	12/20/2002
Terrain Sampling Density and Texture Requirements of Synthetic Vision Systems (SVS)	IOWA STATE UNIVERSITY	US NATIONAL AERONAUTICS & SPACE ADMINISTRATION	2/1/2002	12/20/2002
How to More Safely Accommodate Pedestrians Through an Intersection with Free Flow Legs	MINNESOTA DEPARTMENT OF TRANSPORTATION		12/19/2001	6/30/2004
Human Machine Interfaces in Automotive Applications	HONDA RESEARCH & DEVELOPMENT AMERICAS, INC.		12/1/2001	7/31/2002
Headlight Glare Research	WESTAT, INC.	US DEPARTMENT OF TRANSPORTATION	10/1/2001	9/8/2003
Wet Weather Visibility of Pavement Markings	US Department of Transportation, Federal Highway Administration		6/1/2001	5/31/2002
Selection of Materials to Optimize Sign Performance	NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM	US DEPARTMENT OF TRANSPORTATION	5/2/2001	9/1/2006
Enhanced Nighttime Visibility	Virginia Polytechnic Institute and State University	US DEPARTMENT OF TRANSPORTATION	2/28/2001	6/30/2002
Fun and Stress in Driving	HONDA RESEARCH & DEVELOPMENT AMERICAS, INC.		1/22/2001	12/31/2001
Assessing Pilot Performance in Flightdecks Equipped with Synthetic Vision Information Systems	ROCKWELL COLLINS, INC.		11/22/2000	2/28/2001
Evaluation of Traffic Flow Analysis Tools Applied to Workzones Based on Flow Data Collected in the Field	OHIO DEPARTMENT OF TRANSPORTATION		7/1/2000	6/30/2001
Basic Human Factors in Aviation Research	ROCKWELL COLLINS, INC.		10/1/1999	9/30/2000
Effects of Diagrammatic Entrance Ramp Approach Signs on Driver Behavior	OHIO UNIVERSITY		6/1/1999	6/30/2000
Enhancing Pavement Marking Visibility for Older Drivers	IOWA DEPARTMENT OF TRANSPORTATION	US DEPARTMENT OF TRANSPORTATION	5/17/1999	4/30/2001
ENHANCING PAVEMENT MARKING	IOWA DEPARTMENT OF TRANSPORTATION	US DEPARTMENT OF TRANSPORTATION	5/17/1999	4/30/2001

VISIBILITY FOR OLDER DRIVERS	TRANSPORTATION	TRANSPORTATION		
Enhanced Nighttime Visibility	Virginia Polytechnic Institute and State University		4/1/1999	2/28/2001
HUMAN FACTORS AND DRIVER	3M COMPANY		4/1/1999	3/31/2001
VISUAL PERFORMANCE				
FACULTY RESEARCH AWARD	3M COMPANY		4/1/1999	3/31/2000
FIELD EVALUATION OF THE CTCLS	OHIO UNIVERSITY		3/19/1999	3/18/2001
SERIES TRAFFIC SIGNAL LOAD				
SWITCHES				

## LOCAL, NATIONAL, AND INTERNATIONAL COVERAGE IN PRINT, ONLINE, AND TV MEDIA

1. Matthew Patane, UI, Rockwell Collins working on autonomous drone tech, Des Moines Register, <http://www.desmoinesregister.com/story/tech/2015/12/13/ui-rockwell-collins-working-autonomous-drone-tech/77032394/> , December 13, 2015
2. Trisha Brown, Iowa Now, Taming untethered drones, UI Operator Performance Lab works with Rockwell Collins on unmanned aircraft system research, <http://now.uiowa.edu/2015/12/taming-untethered-drones>, with video at <https://youtu.be/0M9B0pm9g2I> , December 01, 2015
3. November, 2015, University of Iowa Office of Research and Economic Development hosted four state legislators on an interactive tour of campus research activities Thursday, Nov. 12, for an event called “University of Iowa Research: Legacy and Leadership, Iowa Now, at <http://now.uiowa.edu/2015/11/state-field> , and <https://www.flickr.com/photos/128439691@N05/albums/72157660717925860>
4. August 31, 2015, Benjamin Hill, Director, Video and Photo Communications, University of Iowa-Strategic Communication, Iowa Football Halftime Video featuring two shots of OPL, one featuring the L-29 on the ground and one featuring Tom Schnell flying in formation during a tactical demonstration (Go Propel), <https://www.youtube.com/watch?v=kmOJ5QyP6zY>
5. August 21, 2015, John Croft, Aviation Week and Space Technology, Mi-2 to the Avionics Rescue, <http://aviationweek.com/commercial-aviation/mi-2-avionics-rescue>, two page spread with four pictures in online and printed magazine on the state of the art avionics testbed and sensor fusion system developed by OPL. Video for the above story, <http://aviationweek.com/OPLHoplite>
6. August, 2015, Ben Kieffer, Iowa Public Radio, River to River, Interview with Tom Schnell on the F-35 Joint Strike Fighter helmet, <http://iowapublicradio.org/post/iowa-global-superpower-wind-energy>
7. June, 2015, Ben Kieffer, Iowa Public Radio, Caveman Physiology in the Jet Age, Interview with Tom “Mach” Schnell at the Operator Performance Laboratory (OPL), <http://iowapublicradio.org/post/caveman-physiology-jet-age>
8. January, 2015, Rockwell Collins, Live vs. Virtual Training Presentation and Technology Demonstration , [http://rockwellcollins.com/Data/Events/2015/Trade\\_Shows/STS\\_presentation\\_and\\_technology\\_demonstration.aspx](http://rockwellcollins.com/Data/Events/2015/Trade_Shows/STS_presentation_and_technology_demonstration.aspx)
9. Article in Cedar Rapids Gazette about joint research of OPL and Rockwell Collins, Rockwell Collins studying single-pilot operation, <http://thegazette.com/subject/news/business/rockwell-collins-studying-single-pilot-operation-20150301>, March, 2015
10. John Croft, Aviation Week, NASA, Industry Tackle Next-Gen Human Limits, Human performance limitations drive next-generation cockpit design <http://aviationweek.com/commercial-aviation/nasa-industry-tackle-next-gen-human-limits> , April, 2014
11. Link Margin, NASA, Rockwell Collins prove out high capacity UAS Data Link, by John Croft, Aviation Week and Space Technology, July 2014, shows OPL flight test aircraft involvement
12. Aviation Today Network, New Research Examines Behavior to Improve Avionics Design, Regulation by Woodrow Bellamy III [http://www.aviationtoday.com/av/commercial/New-Research-Examines-Behavior-to-Improve-Avionics-Design-Regulation\\_82128.html#.U3DPI8YpN4M](http://www.aviationtoday.com/av/commercial/New-Research-Examines-Behavior-to-Improve-Avionics-Design-Regulation_82128.html#.U3DPI8YpN4M)
13. Aviation Week and Space Technology Magazine, NASA, Industry Tackle Next-Gen Human Limits, Article written by John Croft, Senior Avionics & Safety Editor Aviation Week & Space Technology <http://aviationweek.com/commercial-aviation/nasa-industry-tackle-next-gen-human-limits>
14. Aviation Week and Space Technology Magazine, NASA, Industry Tackle Next-Gen Human Limits, Video produced by John Croft, Senior Avionics & Safety Editor Aviation Week & Space Technology [https://www.youtube.com/watch?v=UXRGU\\_lx93g](https://www.youtube.com/watch?v=UXRGU_lx93g)

15. NBC Affiliate KPRC Channel 2 in Houston, Automation Addiction' is a problem where pilots rely too much on computerized autopilot systems <http://www.click2houston.com/news/former-flight-attendant-pushes-for-stronger-safety-measures-in-airline-industry/-/1735978/24532580/-/bqmo6e/-/index.html>
16. Fox Channel 2 features a story on OPL's Helicopter research platform for low visibility studies in rotorcraft, [http://www.youtube.com/watch?v=cmmumX\\_ILu5k](http://www.youtube.com/watch?v=cmmumX_ILu5k)
17. Big Ten Network Features OPL as one of two University highlights, <http://youtu.be/jdte3wCUPQM>
18. NBC Bay Area Investigative Report Features OPL Aircraft Research on Pilot Spatial Disorientation <http://www.nbcbayarea.com/investigations/FAA-Report-Pilots-Addicted-to-Automation-233081801.html>
19. Story in Press Citizen, UI OPL Flight Experiments over Iowa City, <http://www.press-citizen.com/picture-gallery/news/education/2014/03/16/ui-opl-flight-experiments-over-iowa-city/6500037/>
20. NBC Bay Area Investigative Unit Featured OPL Research related to pilot spatial disorientation, <http://www.nbcbayarea.com/investigations/Commercial-Pilots-Addicted-to-Automation--221727971.html>
21. Today Show featuring OPL's work on Pilot Spatial Disorientation, <http://www.today.com/news/are-airline-pilots-relying-too-much-automation-1B11170594>
22. UI "Iowa Now" pilot awareness story of July 17, 2013, <http://now.uiowa.edu/2012/11/ui-develops-test-aircraft-systems-make-air-travel-safer>
23. Article re-posted July 18, 2013 on the Newswise, Inc. national news site at: <http://www.newswise.com/articles/view/605563/>
24. OPL Flight Test Aircraft featured on Cover of Aviation Week and Space Technology, <https://hfdata.opl.uiowa.edu/docs/AWSTDec3.PDF>
25. Josh O'Leary featured OPL Laboratory Jets in Press Citizen, 2/16/13, <http://www.youtube.com/watch?v=Hzh-wQFadRE>
26. KCRG TV 9 Featured OPL Jets in LVC Combat on February 19, 2012, <http://www.youtube.com/watch?v=cHMM9iRYSaM>
27. CBS 4 Miami, Investigative Team Featured Flight Deck Research at OPL on March 21, 2012, <http://www.youtube.com/watch?v=V1mrVcyNpE0>
28. Aptima, the University of Iowa Operator Performance Laboratory (OPL), and Imprimis have teamed up to develop INSECT – the Intuitive Navigation System for Effective Collision-avoidance Tactics, funded by the Naval Air Warfare Center Training Systems Division (NAWCTSD), <https://vimeo.com/29108332>
29. Brains on a Plane, Discovery Channel, Daily Planet, Neurocognitive Research at OPL, <http://youtu.be/2GEtaF7PU7I>
30. Staying Level to Stay Alive, Discovery, Daily Planet, Tactile Suit for Spatial Orientation, <http://youtu.be/5LNoCnJnnwE>
31. Driver Distraction research at OPL, Discovery, Daily Planet, <http://youtu.be/sm5C1DciSDs>
32. Science Channel Weird Connections, Series on Inattention Blindness, <http://opl.ecn.uiowa.edu/video/Science%20Channel.wmv>
33. Discovery Channel Gridlock documentary, Series on driving research, <http://youtu.be/jffWaAd0kSE>
34. CBS4 in Miami investigative report after the Colgan Air 3407 crash in February, 2009, <http://youtu.be/V1mrVcyNpE0>
35. KCRG Cedar Rapids Top Story, LVC Air Combat over Iowa, <http://youtu.be/cHMM9iRYSaM>
36. BigTen Network Documentary on Live Virtual Constructive Flight Research at OPL, <http://www.ccad.uiowa.edu/opl/videos/btn/>
37. Iowa Centers for Enterprise, Feature on Synthetic Vision Productization at OPL, <http://youtu.be/nT8xjtFqyu0>

## **GOVERNMENT FUNDED FLIGHT TESTS ON WHICH DR. SCHNELL ACTED AS TEST PILOT**

1. NASA LaRC (Lou Glaab, Monica Hughes), Spatial Orientation Enhancement System (SOES) Evaluation on the OPL Beech A-36 Bonanza, FTOSR Dated 12-08-2005 , A-36 Bonanza N23540, Spatial Disorientation evolutions similar to those proposed herein.
2. NASA LaRC (Dr. Alan Pope), Operator State Sensor Investigations and Operator State Classification and Feedback Algorithms, FTOSR Dated 3-22-2007, A-36 Bonanza N23540, Operator Workload Assessment using Physiological measures.
3. USAF, Rockwell Collins (Carl Welty), Joint Strike Fighter (JSF) Rapid Prototyping Initiative (RPI), test of TSPI and data link, high dynamics maneuvering, L-29 N429GC, 2010-2013.
4. USAF, Rockwell Collins (Carl Welty), Common Range Integrated Instrumentation System (CRIIS), test of TSPI and data link, high dynamics maneuvering, L-29 N429GC, 2009-current.
5. Rockwell Collins (Steve Perneti), USAF, Enhancing Warfighter Situation Awareness Through Trojan Swarm TTNT Phase 3 Terminal at Yuma Proving Ground, Bonanza N23540, Orbiting at test range with high power data link, 2010
6. ONR (Amy Bolton), Tools for Virtual Environment Fidelity Design Guidance, Quality of Training Effectiveness Assessment (QTEA), physiological based workload assessment in close air support, L-29 N429GC, 2009-2011.
7. Rockwell Collins (John Weger), USAF, L-29 GPS Denied Night Flights at White Sands Missile Range (WSMR), assessment of GPS equipment in denied operations at night, 2013.
8. ONR (Ami Bolton), Safety of Flight Requirements of Integrated LVC Symbology for the ONR Live, Virtual and Constructive (LVC) Training, Workload assessment using physiological measures and equivalent quality of training, L-29 N429GC, 2012
9. NASA (Chad Stephens), NNX12AN02A, Flight Deck Visual and Auditory Display Counter-Measures to Spatial Disorientation and Loss of Energy State Awareness, 2014, 2015
10. USAF 46th TS (Bruce Lowmiller), Common Range Integrated Instrumentation System (CRIIS), Flight test at 46th TS, Eglin AFB, 2015

## **RESEARCH HIGHLIGHTS**

Since 1998, Dr. Schnell brought in \$19,390,523.22 in direct Federal, State, and industry funding increments as 100% PI. Overall, Dr. Schnell has been assigned \$324,155 as co-investigator with his collaborators in externally funded research. The Operator Performance Laboratory (OPL), which Dr. Schnell established in 1999, presently funds six full-time researchers, four graduate students, four undergraduate students, two part-time crew chiefs/mechanics, four part-time pilots, one part-time air traffic controller, and one faculty member from the Department of Neurology. To date, Dr. Schnell wrote a total of around 250 proposals to various funding agencies, and research associated with the OPL resulted in a total of 41 journal articles (two thereof in review), 92 conference proceeding articles, 30 technical reports, two book chapters, and 19 posters or presentations. The jet aircraft of the OPL were featured on the Cover of the December 3, 2012 Aviation Week & Space Technology with a detailed story on cutting edge Live Virtual Constructive (LVC) airwarfare training technology.

## ARTICLES IN TECHNICAL JOURNALS WITH RIGOROUS REVIEW PROCEDURES.

1. Leira EC, Stillely JD, Schnell T, Audebert HJ, Adams HP Jr. "Helicopter Transportation in the Era of Thrombectomy: the Next Frontier for Acute Stroke Treatment & Research": *European Stroke Journal*. 1(3):171-179; 2016.
2. Leira E., Khan M., Zaheer A., Schnell T, Torner J., Olalde H., Pieper A., Ortega-Gutierrez S., Nagar N., Marks N., Adams H., "Effect of helicopter transport on neurological outcomes in a mouse model of embolic stroke with reperfusion : AIR-MICE pilot study", *International Journal of Stroke*, DOI: 10.1111/ij.s.12619, September, 2015
3. Schnell T., Engler J., Reuter C., "Exposure Time Comparison of the Legibility of Prismatic and Non-prismatic License Plates", manuscript submitted to *Applied Ergonomics Journal*, Elsevier Editorial System, December, 2014
4. Schnell, T., Engler, J., "Entropic Skill Assessment of Unmanned Aerial Systems (UAS) Operators", *Journal of Unmanned Vehicle Systems*, Volume 2, Number 2, pp. 53-68, 2014
5. Nguyen H.T., Musson J., Li F., Wang W., Zhang G., Xu R., Richey C., Schnell T., McKenzie F., Li J., "EOG Artifact Removal using a Wavelet Neural Network. *Neurocomputing*", Volume 97, pages 374-389, 2012
6. Schnell, T., Etherington, T., "Upset Recovery in a Flight Test with a Multi-Sensory Spatial Orientation Enhancement System", Submitted for review, *Journal of Aviation, Space, and Environmental Medicine*, Aerospace Medical Association, Alexandria, VA, January 2012
7. Schnell T., Yekhshatyan L., Daiker R., "The effect of luminance and text size on information Acquisition time from traffic signs", *Transportation Research Record 2122*, Transportation Research Board, National Academy of Sciences, Washington, DC, Paper Number 09-2712, 2009
8. Debaillon C., Carlson, P., Hawkins, G.H.Jr., He, Y. Schnell, T., Aktan F., "Review and Development of Recommended Minimum Pavement Marking Retroreflectivity Levels", *Transportation Research Record: Journal of the Transportation Research Board No. 2055*, Washington, DC, 2008
9. Schnell T., Keller M., Etherington, T., "Trade-Offs in Synthetic Vision System Display Resolution Field of Regard, Terrain Data Density, Texture, and Shading during Off Path", *International Journal of Aviation Psychology*, 19(1), Special Issue, 2009
10. Schnell T, Aktan F., Miller C., "Color Performance of Yellow Pavement Markings at Night in the Field", *Transportation Research Record: Journal of the Transportation Research Board No. 1973*, Washington, DC, 2006
11. Aktan F., Schnell T. Aktan M., "Development of Model to Calculate Roadway Luminance Induced by Fixed Roadway Lighting", *Transportation Research Record: Journal of the Transportation Research Board No. 1973*, Washington, DC, 2006



12. Aktan F., Schnell T., "Performance Evaluation Of Pavement Markings Under Dry, Wet, And Rainy Conditions In The Field", Transportation Research Record No: 1877, Transportation Research Board, National Academy of Sciences, Washington, DC, 2004
13. Schnell T., Aktan F., Li C., "Traffic Sign Luminance Requirements Of Nighttime Drivers For Symbolic Signs", Transportation Research Record No: 1862, Transportation Research Board, National Academy of Sciences, Washington, DC, 2004
14. Schnell T., Kwon J., Merchant S., Etherington T., Vog T., "Improved Flight Technical Performance in Flight Decks Equipped with Synthetic Vision Information System Displays", International Journal of Aviation Psychology, 14(1), 2004
15. Schnell T., Aktan F., Lee Y., "Nighttime Visibility and Retroreflectance of Pavement Markings under Dry, Wet, and Rainy Conditions", Transportation Research Record 1824, Transportation Research Board, National Academy of Sciences, Washington, DC, 2003
16. Zwahlen H.T., Russ A., Schnell T., "Viewing Ground-Mounted Diagrammatic Guide Signs Before Entrance Ramps at Night: Driver Eye Scanning Behavior", Transportation Research Record 1843, Transportation Research Board, National Academy of Sciences, Washington, DC, 2003
17. Zwahlen H.T., Russ A., Roth J., Schnell T., "Effectiveness of Ground-Mounted Diagrammatic Advance Guide Signs for Freeway Entrance Ramps", Transportation Research Record 1843, Transportation Research Board, National Academy of Sciences, Washington, DC, 2003
18. Schnell T., Mohror J., Aktan F., "Evaluation Of Traffic Flow Analysis Tools Applied To Work Zones Based On Flow Data Collected In The Field", Transportation Research Record 1811, Transportation Research Board, National Academy of Sciences, Washington, DC, 2002
19. Zwahlen H.T., Schnell T., Donahue T., Hodson N., Johnson N., "Influence of Pavement Marking Angular Systems on Visibility Predictions Using Computer Models", Transportation Research Record 1754, Transportation Research Board, National Academy of Sciences, Washington, DC, 2001
20. Schnell T., Bentley K., Hayes E., Rick M., "Legibility Distances of Fluorescent Traffic Signs and Their Normal Color Counterparts", Transportation Research Record 1754, Transportation Research Board, National Academy of Sciences, Washington, DC, 2001
21. Schnell T., Aktan F., McGehee D.V., Dvorak M., Hunt J., Reyes A., Sorak D., "Pedestrian Visibility under Automobile Lowbeam Headlight Illumination, with and without Headlight Covers", Transportation Research Record 1773, Transportation Research Board, National Academy of Sciences, Washington, DC, 2001
22. Schnell T., Zwahlen H.T., "Computer Based Modeling to Determine the Visibility and Retroreflectivity of Pavement Markings", 79th Annual Meeting of the Transportation Research Board, Transportation Research Board, National Academy of Sciences, Washington, DC, Transportation Research Record 1708, 2000

23. Zwahlen H.T., Schnell T., “Minimum In-Service Retroreflectivity of Pavement Markings”, 79th Annual Meeting of the Transportation Research Board, Transportation Research Board, National Academy of Sciences, Washington, DC, Transportation Research Record 1715, 2000
24. Allen R.W., Francher P.S., Levison W.H., Machev J., Mourant R.R., Schnell T., Srinivasan R., “Simulation and Measurement of Driver and Vehicle Performance”, Transportation in the new Millennium, Research Board, National Academy of Sciences, Washington, DC, 2000
25. Schnell T., Zwahlen H.T., “Driver Preview Distances at Night Based on Driver Eye Scanning Recordings as a Function of Pavement Marking Retroreflectivities”, Transportation Research Record 1692, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
26. Schnell T., Zwahlen H.T., “Reflective Properties of Selected Road Surfaces for Automobile Headlamp Geometry”, Transportation Research Record 1657, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
27. Zwahlen H.T., Schnell T., “Visual Target Detection Models for Civil Twilight and Night Driving Conditions”, Transportation Research Record 1692, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
28. Zwahlen H.T., Schnell T., “Evaluation of Two New Crossbuck Designs for Passive Highway Railroad Grade Crossings”, Preprint 991067, Transportation Research Record 1692, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
29. Zwahlen H.T., Schnell T., “Driver-Headlamp Dimensions, Driver Characteristics, and Vehicle and Environmental Factors in Retroreflective Target Visibility Calculations”, Transportation Research Record 1692, National Academy of Sciences, Washington, DC, 1999
30. Zwahlen H.T., Schnell T., Miescher S., “Recognition Distances of Different Pavement Arrow Designs During Daytime and Nighttime”, Preprint 980284, Transportation Research Record 1692, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
31. Zwahlen H.T., Schnell T., “Legibility of Traffic Sign Text and Symbols”, Transportation Research Record 1692, Transportation Research Board, National Academy of Sciences, Washington, DC, 1999
32. Zwahlen H.T., Schnell T., “Visibility of Road Markings as a Function of Age and Retro-Reflectivity under Low-Beam and High-Beam Illumination at Night”, Preprint 980285, Transportation Research Record 1692, Transportation Research Record, National Academy of Sciences, Washington, DC, 1999
33. Zwahlen H. T., Schnell T., “Visual Detection and Recognition of Fluorescent Color Targets Versus Non-fluorescent Color Targets as a Function of Peripheral Viewing Angle and Target

Size”, Transportation Research Record 1605, Transportation Research Board, National Academy of Sciences, Washington, DC, 1997

34. Zwahlen H.T., Schnell T., “Visibility of New Centerline and Edge Line Pavement Markings”, Preprint 971166, Transportation Research Record 1605, Transportation Research Board, National Academy of Sciences, Washington, DC., 1997
35. Zwahlen H.T., Schnell T., “Driver Eye Scanning Behavior at Night as a Function of Pavement Marking Configuration”, Preprint 971194, Transportation Research Record 1605, Transportation Research Board, National Academy of Sciences, Washington, DC, 1997
36. Zwahlen H. T., Schnell T., “Visibility of New Dashed Yellow and White Center Stripes as a Function of Material Retro-Reflectivity”, Preprint 961268, Transportation Research Record 1553, pp. 74-81, Transportation Research Board, National Academy of Sciences, Washington, DC, 1996
37. Zwahlen H. T., Hagiwara T., Schnell T., “Visibility of New Yellow Center Stripes as a Function of Obliteration”, Preprint 950933, Research Record 1495, pp. 77-86, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995
38. Zwahlen H. T., Sunkara M., and Schnell T., “A Review of Legibility Relationships within the Context of Textual Information Presentation”, Preprint 950888, Transportation Research Record 1485, pp. 61-70, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995
39. Zwahlen H.T., Schnell T., Hagiwara T., “The Effects of Lateral Separation Between Double Center Stripe Pavement Markings on Visibility Under Nighttime Driving Conditions”, Preprint 950994, Transportation Research Record 1495, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995
40. Zwahlen H.T., Schnell T., “Loss of Visibility Distance Due to Automobile Windshields at Night”, Transportation Research Record 1495, pp. 128-139, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995
41. Zwahlen H.T., Schnell T., “Visibility of New Pavement Markings at Night Under Low Beam Illumination”, Preprint 940840, Transportation Research Record 1495, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995
42. Zwahlen H.T., Schnell T., “Knowledge Based, PC Software Package for the Application and Placement of Curve Delineation Devices”, Preprint 940789, Transportation Research Record 1495, pp. 107-116, Transportation Research Board, National Academy of Sciences, Washington, DC, 1995

## CHAPTERS IN REFEREED VOLUMES

1. Schnell T., Macuda T., Keller M., “Sensor Integration to Characterize Operator State, Chapter 3, Augmented Cognition; A Practitioner’s Guide”, Edited by Cdr. Dylan Schmorrow and Kay Stanney, ISBN 978-0-945289-33-3, 2008
2. Schnell T., Macuda T., Aviation Training Using Physiological and Cognitive Instrumentation, in “The PSI Handbook of Virtual Environments for Training and Education”, ISBN 0-313-35165-1, Edited by Cdr. Dylan Schmorrow, Joseph Cohn, and Denise Nicholson, 2008

## ARTICLES, CHAPTERS, ABSTRACTS, AND SUMMARIES IN RESEARCH MONOGRAPHS, CONFERENCE/SYMPOSIUM/CONGRESS PROCEEDINGS, ETC.

1. Geiselman, E. E., Williams, H. P., & Schnell, T. (2107). Use of a live, virtual, constructive simulation approach to evaluate visual symbology on a helmet-mounted display for spatial disorientation prevention. Proceedings of IMAGE Society 2017 Conference, Dayton, OH. 103-113
2. Schnell T., Reuter C., Gunnink E, Parker B, Richey C, Hoke J, Moss J., “Physiological Based Adaptive Training”, Presented at the 5<sup>th</sup> Annual Symposium of the Generalized Intelligent Framework for Tutoring (GIFT), Orlando, FL, May 11-12, 2017
3. Geiselman E., Williams H, P., Schnell, T, “Use of A Live, Virtual, Constructive Simulation Approach to Evaluate Visual Symbology on A Helmet-Mounted Display For Spatial Disorientation Prevention, In Proceedings of the IMAGE 2017 Conference Dayton, Ohio – 27-28 June 2017
4. Schnell T, Reichlen C., Geiselman E, Knox J., Williams H., Ercoline W., “A Comparison of Helmet-Mounted Display Symbologies During Live Flight Operational Tasks”, Paper submitted for presentation at the 19th International Symposium on Aviation Psychology, Dayton, Ohio, USA, May 8 - May 11, 2017
5. Schnell T., Hoke J., Romeas T., “Achieving the Third Offset: Maximizing Human-Machine Symbiosis”, Presented at the 2017 NDIA Human Systems Conference, Waterford at Springfield, VA, Mar 7-9 2017
6. Schnell T., Reuter C.J., Gunnink E., Richey C., Hoke J., Moss J, “Physiological Based Adaptive Training”, Submitted for 5th Annual GIFT Users Symposium (GIFTSym5), Orlando, FL, May 10-11, 2017
7. Schnell T, Muensterer T., “Degraded Visual Environment Mitigation (DVE-M) Airbus-OPL Flight Trials 2016 at YPG, Presented at the NATO/NIAG DVE and 3DCS Symposium, Friedrichshafen, Germany, February 20-21, 2017
8. Schnell, T. Spatial Orientation in Flight with Helmet Mounted Displays, Presentation to the DoD Human Factors Engineering Technical Advisory Group, Hampton, VA, May 10, 2016

9. Schnell T., McLean A.L, Rediger S., “Human-In-The-Loop Flight Simulation Study of Virtual Constructive Representation on Live Avionics Displays”, Paper Number 15197, In Proceedings of the Interservice/Industry Training Simulation and Education Conference, Orlando, FL, December 2015
10. Schnell T., “Principles of Crew Resource Management (CRM)”, Paper presented at the 2015 Annual Meeting of the American Academy of Neurology (AAN), Washington, DC, April 18-25, 2015
11. Popovic D., Stikic M., Rosenthal T., Klyde D., Schnell T., “Sensitive, Diagnostic and Multifaceted Mental Workload Classifier (PHYSIOPRINT)”, Paper presented at HCI International 2015, Los Angeles, CA, August 2-7, 2015
12. Duan P., Miltner M., UijtDeHaag M. , Yocius M., Engler J., Schnell T., “Human-in-the-Loop Evaluation of an Information Management and Notification System to Improve Aircraft State Awareness”, AIAA Sci Tech, Kissemmee, FL, January 5-9, 2015
13. McLean T., Hoke J., Vogl T., Schnell T., “LVCA: An Integrated Architecture of Live, Virtual, Constructive and Automated Elements for UAS Experimentation and Training”, in proceedings of AUVSI Unmanned Systems, Washington, DC, August 12-15, 2013
14. Engler J., Schnell T., Walwanis M., “Deterministically Nonlinear Dynamical Classification of Cognitive Workload”, Paper presented at the I/ITSEC, Orlando, FL, December 2013
15. Engler J., Schnell T., “Measuring and Monitoring Cognitive Workload in Training Environments”, Paper presented at the I/ITSEC, Orlando, FL, December 2013
16. Jennissen C., Marsico J., Steffen J., Schnell T., McGehee D., Denning G., “Optimising Seat Length Design To Minimise Extra Passengers On All-Terrain Vehicles”, Injury Prevention, Volume 18, Supplement 1, 2012
17. Jennissen C., Marsico J., Steffen J, Schnell T., McGehee D., Denning G., “Computer Modeling to Investigate the Risk of All-Terrain Vehicle Rollover While Turning”, Annals of Emergency Medicine, Volume 60, Number 4, 2012
18. Schnell T., Postnikov A., Hamel N., “Neuroergonomic Assessment of Simulator Fidelity in an Aviation Centric Live Virtual Constructive (LVC) Application”, in proceedings of HCI International 2011, Orlando, FL, 2011
19. Li F., Li J., McKenzie F., Zhang G., Wang W., Pepe A., Xu R., Schnell T., Anderson N., Heitkamp D., “Engagement Assessment Using EEG signals”, Paper presented at MODSIM World Conference 2011, Virginia Beach, VA, October 11-14, 2011
20. Zhang G., Wang W., Pope A., Xu R., Schnell T., Anderson N., Heitkamp D., Li J., Li F., McKenzie F., “A Systematic Approach for Real-Time Operator Functional State Assessment”, Paper presented at MODSIM World Conference 2011, Virginia Beach, VA, October 11-14, 2011

21. Hoke J., Postnikov A., Schnell T., “The Human Dimension of Closing the Training Gap for Fifth-Generation Fighters”, Paper presented at MODSIM World Conference 2011, Virginia Beach, VA, October 11-14, 2011
22. Schnell T., “Physiological Based Simulator Fidelity Design Guidance”, Paper presented at MODSIM World Conference 2011, Virginia Beach, VA, October 11-14, 2011
23. Pala S., Schnell T., Becklinger N., Giannotti C., Sun Bo, Tanaka H., Shimonomoto I., “Adaptation of the Cognitive Avionic Tool Set (CATS) into Automotive Human Machine Interface Design Process”, SAE Paper #2011-01-0594, SAE World Congress, Session B301-Human Factors, April 12-14, 2011
24. Zhang G., Leddo J., Xu R., Richey C, Schnell T., “A Systematic Approach for Engagement Analysis under Multitasking Environment”, In Proceedings of Modsim World 2010 Conference, Virginia Beach, VA, October 13-15, 2010
25. Stemberger J., Allison R.S., Schnell T., “Thermal Imaging as a Way to Classify Cognitive Workload”, Paper presented at 2010 Canadian Conference on Computer and Robot Vision (CRV), 2010
26. Schnell T., Becklinger N., Ellis K., “Eye Tracking and EEG Power Spectrum Based Regression Model of Workload During a Simulated Instrument Approach Task”, In Proceedings of MODSIM World 2010 Conference, Virginia Beach, VA, October 13-15, 2010
27. Nguyen H.T, Musson J., Li J., McKenzie F., Zhang G., Xu R., Richey C., Schnell T., “EEG Artifact Removal Using A Wavelet Neural Network,” In Proceedings of MODSIM World 2010 Conference, Virginia Beach, VA, October 13-15, 2010
28. Zhang G., Xu R., Wang W., Li J., Schnell T., Keller M., “Individualized Cognitive Modeling for Closed-Loop Task Mitigation”, In Proceedings of Modsim World 2009 Conference, Virginia Beach, VA, October 14-16, 2009
29. Ellis K., Schnell T., “Eye Tracking Metrics for Workload Estimation in Flight Deck Operations”, In Proceedings of MODSIM World 2009 Conference, Virginia Beach, VA, October 14-16, 2009
30. Daiker R., Schnell T., “Development of a Human Motor Model for the Evaluation of an Integrated Alerting and Notification Flight Deck System”, in Proceedings of MODSIM World 2009 Conference, Virginia Beach, VA, October 14-16, 2009
31. Cover M., Schnell T., “Modeling Pilot Behavior for Assessing Integrated Alerting and Notification Systems on Flight Decks”, In Proceedings of MODSIM World 2009 Conference, Virginia Beach, VA, October 14-16, 2009
32. Drake D.L., Angus L.M., McLean T., Schnell T., “Improving the Immersive Environment in the Virtualized Cockpit”, Paper presented at Fall Simulation Interoperability Workshop (SIW), Orlando, FL, September 21-25, 2009
33. Schnell T, Cornwall R., Walwanis M, Grubb J., “The Quality of Training Effectiveness Assessment (QTEA) Tool Applied to the Naval Aviation Training Context”, in proceedings of

5th International Conference on Foundations of Augmented Cognition, Neuroergonomics and Operational Neuroscience, held as Part of HCI International 2009, San Diego, CA, July 19-24, 2009

34. Drake D.L., Angus L.M. McLean, T., Postnikov A., Wenger J.C., Schnell T., “Experiences with an Integrated Live Airborne Federate Within a Distributed Mission Simulation”, in proceedings of Joint 2009 Spring Simulation Interoperability Workshop (SIW), San Diego-Mission Valley, CA, March 23-27, 2009
35. Schnell T., Melzer J.E, Robbins S.J., “The Cognitive Pilot Helmet: Enabling Pilot-Aware Smart Avionics”, in proceedings of the 2009 Defense, Security, and Sensing Conference of the SPIE, Orlando, FL, April 5-9, 2009
36. Schnell T., Keller, M., Poolman P., “Quality of training effectiveness assessment (QTEA); a Neurophysiologically based method to enhance flight training”, In Proceedings of the 27<sup>th</sup> Digital Avionics Systems Conference (DASC), St. Paul, MN, December 26-30, 2008
37. Schnell T., Keller, M., Poolman P., “Neurophysiological workload assessment in flight”, In Proceedings of the 27<sup>th</sup> Digital Avionics Systems Conference (DASC), St. Paul, MN, December 26-30, 2008
38. Lorch N.M., Schnell T., Steffensmeier M., “Effects of Latency on Flight Information Systems”, in Proceedings of the IEEE/AIAA 26<sup>th</sup> Digital Avionics Systems Conference, pp. 6.B.4-1 - 6.B.4-13, October 21-25, 2007
39. Schnell T., Keller, M., Macuda, T., “Application of the Cognitive Avionics Tool Set (CATS) in Airborne Operator State Classification”, Best Topic Paper, Augmented Cognition International Conference, Baltimore, MD, October 1-3, 2007
40. Schnell T., Keller M., Macuda T., “Pilot State Classification and Mitigation in a Fixed and Rotary Wing Platform”, *Aviation Space and Environmental Medicine*, 78(3), pp. 377, 2007
41. Schnell T., Macuda T., Poolman P., “Toward the Cognitive Cockpit: Flight Test Platforms and Methods for Monitoring Pilot Mental State”, Best Topic Paper, Augmented Cognition International Conference, San Francisco, CA, October 2006
42. Schnell T., Macuda T., Poolman P., Keller M., “Workload Assessment in Flight Using Dense Array EEG”, In Proceedings of the 25<sup>th</sup> Digital Avionics Systems Conference (DASC), Portland, OR, October 2006
43. Schnell T., Keller M., Etherington T., “Multi-Sensory Methods to Aid Pilot Spatial Orientation and Upset Recovery in Real Flight”, In Proceedings of the 25<sup>th</sup> Digital Avionics Systems Conference (DASC), Portland, OR, October 2006
44. Schnell T., Aktan F., Miller C., “Color Performance of Yellow Pavement Markings at Night in the Field”, In Proceedings of the 85<sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC, January 2006

45. Schnell T., Aktan F., Aktan M., “Development of Model to Calculate Roadway Luminance Induced by Fixed Roadway Lighting”, In Proceedings of the 85<sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC, January 2006
46. Schnell T., Theunissen E., Rademaker R., “Human Factors Test & Evaluation of an Integrated Synthetic Vision and Sensor-Based Flight Display System for Commercial and Military Applications”, in Proceedings of the NATO/RTO HFM-125 Workshop, Williamsburg, VA, May 6, 2005
47. Schnell T., Ellis K., Etherington, T., “Flight Simulator Evaluation of an Integrated Synthetic and Enhanced Vision System for Terrain Avoidance”, In Proceedings of the 24<sup>th</sup> Digital Avionics Systems Conference, Washington, DC, October 30-November 3, 2005
48. Schnell T., Aktan F., “Sheeting Selection Tool: New Way to Select Materials to Optimize Sign Performance”, In Proceedings of the 84<sup>th</sup> Annual Meeting of the Transportation Research Board, Washington, DC, January 9-13, 2005
49. Keller B., Lapis M.B., Schnell, T., “Weather Radar and Datalinked Nexrad; Evaluation of an Integrated Display Format”, Presented at the 23<sup>rd</sup> Digital Avionics Systems Conference, Salt Lake City, UT, October 24-28, 2004
50. Schnell T., Etherington T., Keller M., “Synthetic and Enhanced Vision Systems for Commercial and Military Applications”, In proceedings of the 23<sup>rd</sup> Digital Avionics Systems Conference, Salt Lake City, UT, October 24-28, 2004
51. Schnell T., Lemos K., Etherington T., “Terrain Sampling Density and Texture Requirements for Terrain Following Flight Using Synthetic Vision Systems; Lessons Learned on Experimental Paradigms”, In Proceedings of the Human Factors and Ergonomics Society 48th Annual Meeting, New Orleans, LA, September 20-24, 2004
52. Lemos K., Schnell T., “Synthetic Vision Systems: Human Performance Assessment of the Influence of Terrain Density and Texture”, In proceedings of 22<sup>nd</sup> Digital Avionics Systems Conference, Dawn of the 2nd Century/Racing to Transform the Legacy, Indianapolis, IN, October 12-16, 2003
53. Yang S., Schnell T., Lemos K., “Spatial Image Content Bandwidth Requirements for Synthetic Vision Displays”, In proceedings of 22<sup>nd</sup> Digital Avionics Systems Conference, Dawn of the 2nd Century/Racing to Transform the Legacy, Indianapolis, IN, October 12-16, 2003
54. Keller M., Schnell T., Lemos K., Glaab L., Parrish R., “Pilot Performance as a Function of Display Resolution and Field of View in Simulated Flight Using Synthetic Vision Systems”, In proceedings of 22<sup>nd</sup> Digital Avionics Systems Conference, Dawn of the 2nd Century/Racing to Transform the Legacy, Indianapolis, IN, October 12-16, 2003
55. French G., Schnell T., “Terrain Awareness & Pathway Guidance for Head-Up Displays (Tapguide); A Simulator Study of Pilot Performance”, In proceedings of 22<sup>nd</sup> Digital Avionics Systems Conference, Dawn of the 2nd Century/Racing to Transform the Legacy, Indianapolis, IN, October 12-16, 2003



56. Schnell T., Etherington T., Vogl T., Postnikov A., "Field Evaluation of a Synthetic Vision Information System Onboard the NASA Aries 757 at Eagle County Regional Airport", In proceedings of 21<sup>st</sup> Digital Avionics Systems Conference, Air Traffic Management for Commercial and Military Systems, Irvine, CA, October 27-31, 2002
57. Rizzo M., Moon J., Wilkinson M., Bateman K., Jermeland J., Schnell T., "Ocular Search of Simulated Roadway Displays in Drivers with Constricted Visual Fields", Journal of Vision, Volume 2, Issue 7, 2002
58. Lemos K., Schnell T., Etherington T., Gordon D. "Bye-Bye Steam Gages, Welcome Glass'; A Review of New Display Technology for General Aviation Aircraft", In proceedings of 21<sup>st</sup> Digital Avionics Systems Conference, Air Traffic Management for Commercial and Military Systems, Irvine, CA, October 27-31, 2002
59. Aktan F., Schnell T., Li C., "A Theoretical Approach for the Derivation of Legibility Threshold Luminance Contrast Data for Road Sign Applications", In Proceedings of the 16th Biennial Symposium on Visibility and Simulation, Iowa City, IA, June 2-4, 2002
60. Aktan F., Schnell T., "A Web-Based Legibility Threshold and Road Sign Luminance Contrast Calculator for Nighttime Driving Conditions", In Proceedings of the 16th Biennial Symposium on Visibility and Simulation, Iowa City, IA, June 2-4, 2002
61. Schnell T., Etherington T., "Simulation and Field Testing of a Synthetic Vision Information System for Commercial Flight Decks", In Proceedings of the 16th Biennial Symposium on Visibility and Simulation, Iowa City, IA, June 2-4, 2002
62. Schnell T., Ohme P., "Evaluation of Various Strategies to Increase Pavement Marking Visibility for Older Drivers", In Proceedings of the 81<sup>st</sup> Annual Meeting of the Transportation Research Board, National Academy of Sciences, Washington, DC, 2002
63. Merchant S., Kwon Y., Schnell T., Etherington T., Vogl T., "Evaluation Of Synthetic Vision Information System (SVIS) Displays Based On Pilot Performance", In Proceedings of the 20<sup>th</sup> Digital Avionics Systems Conference, Daytona Beach, FL, October 14-18, 2001
64. Schnell T., Ohme P., Gulyuva K.F., Donaubaauer C., Wiese E., Derby E., Noelting D., "Driver Looking Behavior in School Zones with Fluorescent Yellow Green and Normal Yellow Signs", In Proceedings of the 80<sup>th</sup> Annual Meeting of the Transportation Research Board, National Academy of Sciences, Washington, DC, 2001
65. Aktan F., Schnell T., "The Development of a Nighttime Driver Visibility Model for Ultra-Violet Activated Pavement Markings", In Proceedings of the 2001 Progress in Automotive Lighting (PAL), Darmstadt, Germany, 2001
66. Ohme P., Schnell T., "Is Wider Better? Enhancing Pavement Marking Visibility for Older Drivers", In Proceedings of the Human Factors and Ergonomics Society 45<sup>th</sup> Annual Meeting, Minneapolis, MN, October 2001

67. Aktan F., Schnell T., "TARVIP, A PC Based Visibility Model for Normal and UV-Activated Pavement Markings", In Proceedings of the Human Factors and Ergonomics Society 45<sup>th</sup> Annual Meeting, Minneapolis, MN, October 2001
68. Merchant S., Schnell, T., Kwon Y., "Assessing Pilot Performance In Flightdecks Equipped With Synthetic Vision Information System", In proceedings of the 11th International Symposium on Aviation Psychology, March 2001.
69. Zwahlen H.T., Schnell T., "Detection of Negative Luminance Contrast Targets during Day and at Night under Lowbeam Illumination", Paper presented at the 2000 Visibility Symposium, Transportation Research Board, Washington, DC, 2000
70. Schnell T., "On the Effectiveness of Fluorescent Yellow Green School Zone Signs", Paper presented and published in Proceedings of the International Conference on Traffic and Transport Psychology, Bern, Switzerland, September 4-7, 2000
71. Merchant S., Schnell T., "Applying Eye Tracking as Alternative Approach for Activation of Controls and Functions in Aircraft", In proceedings of the 19th Digital Avionics Systems Conference, Entering the Second Century of Powered Flight, Philadelphia, PA, October 7-13, 2000
72. Schnell T., Wu T., "Applying Eye Tracking as Alternative Approach for Activation of Controls and Functions in Aircraft", in Proceedings of the HICS 2000, Fifth Annual Symposium on Human Interaction with Complex Systems, University of Illinois, Urbana Champaign, IL, April 30-May 2, 2000
73. Schnell T., Zwahlen H.T., "Legibility Threshold Contrast of Uppercase Text Seen Against a Dark Background", In Proceedings of the Human Factors and Ergonomics Society 43<sup>rd</sup> Annual Meeting, pp. 1338-42, Houston, TX, September 27- October 1, 1999
74. Schnell T., Zwahlen H.T., "Visibility of Rectangular Targets as a Function of Length and Width", In Proceedings of the Human Factors and Ergonomics Society 43<sup>rd</sup> Annual Meeting, pp. 1367-71, Houston, TX, September 27- October 1, 1999
75. Zwahlen H.T., Schnell T., "Nighttime Photometric Measurements of Different Crossbuck Reflectorization Designs under Automobile Illumination at Night", In Proceedings of the Canadian Society for Civil Engineering, 1998 Annual Conference, 2nd Transportation Specialty Conference, Operation and Safety, pp. 149-163, 1998
76. Zwahlen H.T., Schnell T., "Driver Risk Taking Behavior at Passive Railroad Highway Grade Crossings as a Function of Different Crossbuck Designs", Proceedings of the Canadian Society for Civil Engineering, 1998 Annual Conference, 2nd Transportation Specialty Conference, Operation and Safety, pp. 133-147, 1998
77. Zwahlen H.T., Schnell T., "Advances in Passive Railroad-Highway Grade Crossing Protection: The Photometric Performance of the Buckeye Crossbuck", Proceedings of the Fifth International Symposium on Railroad-Highway Grade Crossing Research and Safety, University of Tennessee Transportation Center and Southeastern Transportation Center, 1998

78. Wentz C., Schnell T., "Human Factors Considerations of Aircraft Displays", In Proceedings of the Advances in Aviation Safety Conference, SAE Aerospace, Society of Automotive Engineers, SAE Aerospace, 1, 1998
79. Schnell T., Zwahlen, H.T., "Accident Trends at Railroad-Highway Grade Crossings in Ohio", In Proceedings of the Fifth International Symposium on Railroad-Highway Grade Crossing Research and Safety, University of Tennessee Transportation Center and Southeastern Transportation Center, 1998
80. Schnell T., Zwahlen H. T., "Driver Risk Taking Behavior Measurements at Passive Railroad-Highway Grade Crossings Equipped With New Crossbuck Designs", In Proceedings of the Fifth International Symposium on Railroad-Highway Grade Crossing Research and Safety, University of Tennessee Transportation Center and Southeastern Transportation Center, 1998
81. Zwahlen H.T., Schnell T., "Field Evaluation of Crossbuck Designs for Passive Railroad Crossings using Violations and Near Collisions Recorded with a Train Borne Video Recording System", In Proceedings of the Fourth International Symposium on Railroad Highway Grade Crossing Research and Safety, Vol. 1, pp. 297-319, University of Tennessee Transportation Center and Southeastern Transportation Center, 1997
82. Zwahlen H.T., Schnell T., "Target Visibility During Civil Twilight", In Proceedings of the Symposium on Vision at Low Light Levels, Photopic, Mesopic, and Scotopic Vision, EPRI Lighting Research Office, Vol. 1, pp. 171-196, 1997
83. Zwahlen H.T., Schnell T., "Superior Traffic Sign, Pedestrian, Bicycle and Construction Worker Conspicuity through the Use of Retro-Reflective Fluorescent Color Materials", In Proceedings of the 13th Triennial Congress of the International Ergonomics Association, International Ergonomics Association, Vol. 6, 1997
84. Zwahlen H.T., Schnell T., "Visibility of Pavement Markings at Night", In Proceedings of the 13th Triennial Congress of the International Ergonomics Association, Vol. 6, pp. 445-447, 1997
85. Zwahlen H.T., Schnell, T., "Superior Traffic Sign, Pedestrian, Bicycle and Construction Worker Conspicuity through the Use of Retro-Reflective Fluorescent Color Materials", In Proceedings of the Triennial Congress of the International Ergonomics Association, 1997
86. Zwahlen H.T., Schnell T., "Visibility of Yellow Center Line Pavement Markings as a Function of Line Configuration and Line Width", In Proceedings of the 40th Annual Meeting of the Human Factors and Ergonomics Society, Human Factors and Ergonomics Society, Vol. 2, pp. 919-922, 1996
87. Zwahlen H.T., Prachartam T., Schnell T., "A Method to Assign Weights of Importance to Design Requirements in Human-Machine Systems Design", In Proceedings of the 40th Annual Meeting of the Human Factors and Ergonomics Society, Human Factors and Ergonomics Society, Vol. 2, pp. 1046-1050, 1996

88. Schnell T., Zwahlen H.T., “Predicting the Visibility of Pavement Markings with CARVE (Computer-Aided Road-Marking Visibility Evaluator)”, In Proceedings of the Ohio Transportation Engineering Conference, The Ohio State University, 1996
89. Zwahlen H.T., Schnell T., “Evaluation of Pavement Marking Systems for Resurfacing Zones”, In Proceedings of the Ohio Transportation Engineering Conference, The Ohio State University, 1996
90. Zwahlen H.T., Schnell, T. “Curve Warning Systems and the Delineation of Curves with Curve Delineation Devices”, In Proceedings of the International Conference on Strategic Highway Research Program and Traffic Safety on Two Continents, Conference Road Safety in Europe and Strategic Highway Research Program (SHRP), Vol. 1, pp. 8-22, 1996
91. Zwahlen H.T., Schnell T., “Evaluation of the Buckeye Crossbuck”, In Proceedings of the Ohio Transportation Engineering Conference, The Ohio State University, 1996
92. Zwahlen H.T., Schnell T., “Conspicuity Advantage of Fluorescent Color Targets in the Field”, In Proceedings of the 40th Annual Meeting of the Human Factors and Ergonomics Society, Human Factors and Ergonomics Society, Vol. 2, pp. 915-918, 1996
93. Zwahlen H.T., Schnell T., “Modeling the Visibility of Pavement Markings at Night Using the Contrast Based Computer Model CARVE”, In Proceedings of the International Road Federation Asia-Pacific Regional Meeting, International Road Federation IRF, Vol. 2, pp. 221-230, 1996
94. Zwahlen H.T., Schnell T., Fenk J., “A Combined Age-Background Luminance Contrast Multiplication Function to Adjust the Human Contrast Threshold More Accurately in Visibility and Legibility Evaluations”, In Proceedings of the PAL-Progress in Automobile Lighting-Symposium, Darmstadt Technical University, Vol. 1, pp. 240-247, 1995
95. Zwahlen H.T., Schnell T., Fenk J., “Presenting Automobile Rear Lighting and Braking Intensity Display Arrangements Using a Specially Developed PC Animation Software Package”, In Proceedings of the PAL-Progress in Automobile Lighting-Symposium, Darmstadt Technical University, Vol. 1, pp. 248-253, 1995
96. Zwahlen H.T., Schnell T., “Driver Eye Scanning Behavior when Reading Symbolic Warning Signs”, In Proceedings of the Sixth International Conference on Vision in Vehicles, University of Derby, Vol. 1, 1995
97. Zwahlen H.T., Schnell T., “Visibility Through Tinted Automobile Windshields at Night”, In Proceedings of the 12th Triennial Congress of the International Ergonomics Association, International Ergonomics Association, Vol. 1, pp. 267-270, 1994
98. Zwahlen H.T., Schnell T., Pascal D., “A Quantitative Evaluation of Pushbutton Arrangements in New Automobiles”, In Proceedings of the 12th Triennial Congress of the International Ergonomics Association, International Ergonomics Association, Vol. 1, pp. 185-188, 1994
99. Schnell T., “Wissensbasiertes System fuer Serielle Kommunikation (Knowledge based System for Serial Communication)”, Infobit, Ingenieurschule Bern, HTL, Vol. 3, pp. 12-17, 1992

**ARTICLES PUBLISHED IN POPULAR JOURNALS OR JOURNALS WITH MODERATE REVIEW PROCEDURES OR PRESENTED AT A MEETING AND FOR WHICH THE SOCIETY OR ORGANIZATION DOES NOT PROVIDE A PERMANENT PRINTED VERSION OF ARTICLE.**

1. Lee Y.C., Schnell T., Aktan F., “Understanding the role of visual attention in change blindness and driving safety”, *International Journal of Psychology*, 39(5), 224, 2004
2. Macuda T., Craig G., Erdos R., Carignan S., Jennings S., Swail C., Schnell T., Poolman P., Allison R., Lenert A., “Neural Avionics: Development of Airborne Neural Recording Capabilities in Fixed and Rotary Wing Aircraft to Monitor Pilot Mental State”, LTR-FRL-2006-0050, National Research Council of Canada, 2006(b)
3. Schnell T., Keller M., Cornwall R., Schmorow D., “Using Advanced Neurocognitive Techniques to Ensure Warfighter Resilience: A Physiological Based Sensor Fusion Technique for Adaptive Design and Control of Operational Systems”, Poster Presented at the 113th Annual Meeting of AMSUS, Salt Lake City, UT, November 11-16, 2007
4. Cornwall R., Schnell T., Schmorow D., Cohn J. “Using Advanced Neurocognitive Techniques to Ensure Warfighter Resilience: Tactical Aircraft Simulator - Cognitive Cockpit–Research Test-bed”, Poster Presented at the 113th Annual Meeting of AMSUS, Salt Lake City, UT, November 11-16, 2007
5. Schnell T., Etherington T., “The Spatial Orientation Enhancement System (SOES): Dynamic Flight Simulator Results”, Invited Presentation at the 43<sup>rd</sup> Space and Flight Equipment (SAFE) Conference, Salt Lake City, UT, October 25- 26, 2005
6. Schnell T., Etherington T., Jennings S., “The Spatial Orientation Enhancement System (SOES): In-Flight results”, Invited Presentation at the 43<sup>rd</sup> Space and Flight Equipment (SAFE) Conference, Salt Lake City, UT, October 25- 26, 2005
7. Schnell T., Etherington T., “Synthetic Vision Information Systems, NASA Flight Tests at Eagle County Regional Airport”, Paper Presented at the 50th Annual Convention of the Experimental Aircraft Association, Oshkosh, WI, July 20-29, 2002
8. Schnell T., Merchant S., “Classification of Uniformly Spaced Surface Colors into Thirteen US Traffic Sign Color Categories Under D65 and Illuminant A Conditions”, Paper Presented at the DfwG-Jahrestagung 2000, Technische Hochschule Darmstadt, Fachgebiet Lichttechnik, October 20, 2000
9. Schnell T., Ohme P., “Pavement Marking Visibility, Is Wider Better?”, Presented at the 2001 Iowa Governor’s Safety Conference, Des Moines, IA, March 21, 2001
10. Invited keynote speaker at the Iowa Pavement Marking Conference, “Enhancing Pavement Marking Visibility for Older Drivers”, Ames, IA, March 29, 2000
11. Invited to represent the University of Iowa, College of Engineering at the AVSI Key University Workday, Texas A&M University, “Applying Eye Tracking as an Alternative Method for Activation of Controls in Flight Decks”, College Station, TX, June 7, 2000

12. Presentation at Visteon, by invitation, Human Factors Research at UI, Dearborn, MI, June 26, 2000
13. Lecture on Human Factors Research at the University of Iowa, presented at ETH Zurich, Switzerland, Institut fuer Hygiene und Arbeitsphysiologie, Professor Marino Menozzi, August 29, 2000
14. Schnell T., Zwahlen H.T., “Retroreflective Materials, Visibility Calculations for Prismatic or Micro-prismatic Materials”, Conference session paper presented at the 77th Annual Meeting of the Transportation Research Board, Transportation Research Board, 1998
15. Zwahlen H.T., Schnell T., “Integration of a Panoramic Visualization into a Roadway Inventory Database”, 3D in Transportation Symposium and Workshop, Transportation Research Board, 1997
16. Schnell T., Zwahlen H.T., “The Development of CARVE (Computer Aided Road-Marking Visibility Evaluator) a PC-Based Pavement-Marking Visibility Evaluation Software Package”, Symposium on Night Visibility and Driver Behavior, Transportation Research Board, 1996
17. Zwahlen H.T., Schnell T., “OCARD, Computer Aided Road Delineation”, Annual Conference of the American Association of State Highway Officials (AASHTO), American Association of State Highway Officials (AASHTO), 1995
18. Zwahlen H.T., Schnell T., “Revisiting Blackwell's 1946 'Contrast Thresholds of the Human Eye' Study Fifty Years Later”, Symposium on Night Visibility and Driver Behavior, Transportation Research Board, 1996
19. Schnell T., “Wissensbasiertes System fuer Serielle Kommunikation, Senken der Entwicklungskosten (Knowledge based System fuer Serial Communication, Lowering the Development Costs)”, Technische Rundschau, Handbuch der Automatisierungstechnik, Vol. 92/93, pp. 70-73, 1992

#### **TECHNICAL REPORTS AND MAGAZINE ARTICLES**

1. McLean A., Dusio J., Rediger S., Neville K., Schnell T., Sherwood S., “Avionics and Simulation Design Guidelines for Virtual and Constructive Representations on Live Avionics Displays (VCRLAD)”, Office of Naval Research, Arlington, VA, July 2015
2. Schnell T., Engler J., “Symbology Testing and Experimentation Analysis for Cycle 2, Virtual and Constructive Representations on Live Avionics Displays (VCRLAD)”, Office of Naval Research, Arlington, VA, August 2015
3. Schnell T., Cover M., Reuter C., Engler J., “Traffic Aware Strategic Aircrew Requests (TASAR)”, Human-In-The-Loop Pilot Assessment Study Report, National Aeronautics and Space Administration (NASA) Langley Research Center (LaRC) Report, Hampton, VA, April 2015

4. Schnell T., Engler J., “Virtual Inter Professional Education and Research (VIPER)”, Final Report to Rockwell Collins Advanced Technology Center, TPOC Alex Postnikov, Rockwell Collins, Cedar Rapids, IA, November 2014
5. Schnell T., “Digital Hoplite, A Flying Avionics Laboratory”, Warbird Digest, v 46, January/February 2013
6. UijtDeHaag M., Duan P., Dill EW., Bezawada R., Vana S., Schnell T., Cover M., Anderson N., Snow M., Etherington T., Theunissen E., “Design, Development, Verification and Validation of an Integrated Alerting and Notification Function for an Intelligent Integrated Flight Deck”, Final Report, National Aeronautics and Space Administration (NASA) Langley Research Center (LaRC), August 2012
7. Schnell T., “Benefits of Luminance Above Threshold Levels”, Final Report submitted to 3M Corporation, Traffic Controls Material Division, St. Paul, MN, 2009
8. Dean C., Alexander A., Duchon A., Stelzer E., Schnell T., Neiswander G, Daiker R., Lorch N., Ellis K., “Intuitive Navigation System for Effective Collision Avoidance Tactics (INSECT) – Phase I”, Final Report from Aptima AP-R-1460, Naval Airwarfare Center Training Systems Division (NAWCTSD), TPOC C. Paris, Department of Navy, YUS DoD, January 2009
9. Wiese E., Schnell T., “Knowledge Optimized Displays of Information in Human Computer Interaction”, Final Report from Aptima AP-R-, Naval Airwarfare Center Training Systems Division (NAWCTSD), TPOC M. Lowe, Department of Navy, YUS DoD, February 2009
10. Schnell T., Keller M., Cornwall R., Walwanis-Nelson M., “Tools for Virtual Environment Fidelity Design Guidance: Quality of Training Effectiveness Assessment (QTEA) Tool”, Final Report N00014-07-M-0345-0001AC, Office of Naval Research, ONR Code 00, January 2008
11. Schnell T., “Pilot Helmet Sensor Instrumentation”, Final Report submitted to Rockwell Collins, Advanced Technology Center, Cedar Rapids, IA, December 2008
12. Schnell T., “Real-Time Driver Workload and Stress Assessment Using Physiological Measurements”, Final Report submitted to Denso, Nagoya, Japan, September 2008
13. Debaillon C., Carlson P., Hawkins E., He Y., Schnell T, Aktan F., “Updates to Research on Recommended Minimum Levels for Pavement Marking Retroreflectivity to Meet Driver Night Visibility Needs”, FHWA Report Number FHWA-HRT-07-059, Office of Safety R & D, Turner-Fairbank Highway Research Center, McLean, VA, 2008
14. Schnell T., Wenger J., “Advanced Media/Portable Media; Low Cost Synthetic Vision System”, NASA Final Report for Contract NNL04AA22G, Langley Research Center, Hampton, VA, 2007

15. Etherington T., Schnell T., Keller M., “Spatial Orientation Enhancement System (SOES)”, Final report for SOES Contract FA8650-04-2-6411, Prepared for Rockwell Collins, Cedar Rapids, IA, 2006
16. Schnell T., Etherington T., “SE-Vision Final Report, Commercial Pilot Simulator Study”, Final report for SE-Vision Contract F33615-03-2-6317, Prepared for Rockwell Collins, Cedar Rapids, IA, 2005
17. Schnell T., Etherington T., “SE-Vision Final Report, Flight Test of Military Formats”, Final report for SE-Vision Contract F33615-03-2-6317, Prepared for Rockwell Collins, Cedar Rapids, IA, 2005
18. Schnell T., Etherington T., “Spatial Orientation Enhancement System (SOES)”, Final Report for SOES Contract FA8650-04-2-6411, Prepared for Rockwell Collins, Cedar Rapids, IA, 2006
19. Schnell, T., Lemos, K., Keller, M., Yang, S., “Synthetic Vision Systems, Optimum Display Characteristics”, Final Report, NASA Langley Research Center, Aviation Safety Program, Hampton, VA, 2003
20. Schnell T., Aktan F., Lee Y.C., “Wet Weather Visibility of Pavement Markings”, Final Report, FHWA Number Assignment Pending, Federal Highway Administration, Turner-Fairbank Highway Research Center, McLean, VA, 2003
21. Schnell T., Lemos K., “Terrain Sampling Density and Texture Requirements for Synthetic Vision Systems”, Final Report, Submitted to Rockwell Collins Advanced Technology Center, Cedar Rapids, IA, 2003
22. Schnell T., Aktan F., Ohme P., Hogsett J. “Enhancing Pavement Marking Visibility for Older Drivers”, Final Report submitted to the Iowa Department of Transportation, Ames, IA, 2003
23. Rockwell Collins SVIS Team, “Synthetic Vision Information System Report of Test at Eagle County Regional Airport”, NASA SVS Phase II final Report, Rockwell Collins, Cedar Rapids, IA, January 31, 2002
24. Zwahlen H.T., Schnell T., “Evaluation of Ground Mounted Diagrammatic Entrance Ramp Approach Signs”, FHWA/OH-2000/018, Final Technical Report, Ohio Department of Transportation, 2000
25. Schnell T., Aktan F., Mohror J., “Evaluation of Traffic Flow Analysis Tools Applied to Work Zones Based on Flow Data Collected in the Field”, Final Report FHWA/HWA-2001/08, Ohio Department of Transportation, 2001
26. Schnell T., Merchant S., Kwon Y., “Assessing Pilot Performance in Flight Decks Equipped with Synthetic Vision Information Systems”, Rockwell Collins Advanced Technology Center Final Report, Cedar Rapids, IA, 2001



27. Schnell T., “Legibility Optimization of Uppercase Alphanumeric Text for Displaying Messages in Traffic Applications”, Ph.D. Dissertation, Department of Industrial and Manufacturing Systems Engineering, Ohio University, Athens, OH, 471 pages, 1998
28. Zwahlen H.T., Schnell T., “Evaluation of Temporary Pavement Marking Systems for Resurfacing Zones”, Final Report FHWA/OH-96/015, Prepared for Ohio Department of Transportation in Cooperation with US DOT, Columbus, OH, July 1996
29. Schnell T., “The Development of a PC Based Pavement Marking Visibility Evaluation Model”, Master’s Thesis, Department of Industrial Engineering, Ohio University, Athens, OH, 189 pages, 1994
30. Schnell T., “Expertensystem fuer Serielle Kommunikation (Expert System for Serial Communication)”, Diploma Project, Department of Electrical Engineering, Institute of Technology of the State of Bern, Bern, Switzerland, 225 pages, 1992

## LIVE FLIGHT DEMONSTRATIONS

Live flight demonstrations are complex events that take a significant amount of preparation and planning, rehearsal, and concentration in the execution. The effort of producing a live flight demonstration is similar to that of executing a stage production involving multiple actors and synchronized technology with unknowns such as weather and mechanical malfunctions.

<i>Year</i>	<i>Demonstration Venue</i>	<i># Sorties</i>	<i># Aircraft</i>
2015	Rockwell Collins Lockheed Martin LVC Demo	3	1
2015	CANSEC RealFires Demo	3	1
2015	Sterling LVC Demo	3	1
2015	Quad Cities Airshow, Close Air Support Demonstration	3	3
2015	Dubuque Airshow, MIL-MI2 Helicopter Demo	1	1
2015	EAA Warbirds in Review Airshow, MIL MI-2 Helicopter demo	1	1
2014	SOCOM RealFires Demo	3	1
2014	Support for NASA CNPC Flights	2	1
2014	Dubuque Airshow, MIL-MI2 Helicopter Demo	1	1
2014	Quad Cities Airshow, Close Air Support Demonstration	3	3
2013	UK Open House JTAC Demonstration	3	1
2013	UAE AWC JTAC Demonstration	3	1
2013	TACAN Integration and Testing Support: A-36 Flight Demonstration 2013	3	1
2012	TACAN Integration and Testing Support: A-36 Flight Demonstration 2013	3	1
2012	CRIIS Time, Space Position Information (TSPI) Integration and Testing Support: L29 Flight Demonstration	10	1
2012	USAF LVC Demo: OPL Alliance	10	2
2012	Tactical Aircraft Online Service (TAOS) Demonstration to SOFIC	3	1
2012	Interservice Industry Training Simulation Education Conference Flight Demonstration	9	2
2012	Quad Cities Airshow, Close Air Support Demonstration	3	2
2012	Waterloo Airshow, Close Air Support Demonstration	3	3
2012	Burlington Airshow, Close Air Support Demonstration	1	3
2011	Interservice Industry Training Simulation Education Conference Flight Demonstration	9	1
2011	Quad Cities Airshow, Close Air Support Demonstration	3	2
2011	Dubuque Airshow, Close Air Support Demo	1	2
2011	Rockford Airshow, Close Air Support Demonstration	3	2
2010	CRIIS Time, Space Position Information (TSPI) Integration and Testing Support: L29 Flight Demonstration	10	1