

Speaker List/Agenda for June 25, 2026 IEG General, Annual Meeting							
Updated		06/23/2026		DRAFT			
James R. Matey, james.matey@nist.gov							
All times EDT (Washington DC)							
First Name	Last Name	Email (POC)	Affiliation	Title/Topic	Order	Start Time (EDT)	Presentation & Questions (min)
				Zoom-GOV Active to Test Login	1	08:30	20
	Meeting Services Techn	kevin.hill@nist.gov	NIST	Review of Zoom-GOV for Participants	2	08:50	10
				Introductions	3	09:00	0
Mark	Przybocki	mark.przybocki@nist.gov	NIST	Welcome To NIST	4	09:00	5
				Updates/Progress Reports	5	09:05	0
Chelcey	Tyre	chelcey.tyre@idealinnovations.com	Ideal Innovations	OSAC: Iris Identification: Status/Progress	6	09:05	10
Patrick	Grother	patrick.grother@nist.gov	NIST	IREX: Status	7	09:15	10
Heather	Murray	heather.n.murray12.civ@army.mil	DoW	Overview of Iris Programs for DoW	8	09:25	20
				Break	9	09:45	20
				Standards	10	10:05	0
Jennifer	Stathakis	jennifer.stathakis@nist.gov	NIST	ANSI/NIST-ITL: 2026 Supplement	11	10:05	10
Christoph	Busch	christoph.busch@h-da.de	Darmstadt	ISO 29794-6 Update	12	10:15	20
Emine	Krichen	emine.krichen@idemia.com	Idemia	Small File Sizes	13	10:35	30
				Questions/Experience From the Field	14	11:05	0
Imad	Malhas	imalhas@irisguard.com	IrisGuard	Face vs Iris in the Commercial Domain: Do Non-experts Understand the Strengths & Weaknesses?	15	11:05	30
Phil	Tusa	ptusa@cmi-tech.com	CMITech				
Tim	Meyerhoff	meyerhoff@irisid.com	IrisID	Impact of State of Art Cameras on Image Collection	16	11:35	30
				Break - Lunch	17	12:05	45
				Technical Discussions - Ophthalmological Procedures	18	12:50	0
Terry	Watters	edward.watters@nist.gov	NIST	Ophthalmological Procedures of Interest: KeratoPigmentation/Acelidine	19	12:50	30
Jorge	Alió	jlalio@vissum.com	Miguel Hernandez University	Kerato-pigmentation: Review	20	13:20	45
Emine	Krichen	emine.krichen@idemia.com	Idemia	Kerato-pigmentation: Example(s) from the Field	21	14:05	20
				Technical Discussions - Data and Processing	22	14:25	0
Ruggero	Labati	ruggero.donida@unimi.it	U. Milan	On Iris Recognition from Websites and Social Media	23	14:25	30
Stephanie	Schuckers	sschucke@charlotte.edu	UNC				
Naveen	Venkawamy	venkatng@clarkson.edu	Clarkson	Nine Years of Pediatric Iris Recognition: Evidence for Biometric Permanence from Childhood On	24	14:55	30
Adam	Czajka	aczajka@nd.edu	Notre Dame	Foundation Models & Iris Recognition	25	15:25	30
				Closing	26	15:55	0
Patrick	Grother	patrick.grother@nist.gov	NIST	Closing Remarks	27	15:55	5