



## Bots

# Examiner Sherali Ishrat I

## Employment Information

<b>Art Unit:</b>	2667 – Image analysis
<b>Group:</b>	2660-2670 – Image Analysis; Applications; pattern Recognition; Color and Compression; Enhancement and Transformation
<b>Classes:</b>	382 – Image analysis 606 – Surgery 705 – Data processing: financial, business practice, management, or cost/price determination 703 – Data processing: structural design, modeling, simulation, and emulation 381 – Electrical audio signal processing systems and devices 348 – Television 600 – Surgery 706 – Data processing: artificial intelligence 463 – Amusement devices: games 433 – Dentistry
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<b>Title:</b>	Pat Examnr Elctrl Engrg
<b>Service:</b>	28 years
<b>Grade:</b>	GS-GS-14

## Grant Rate and Difficulty Ranking

<b>3-Year Grant rate:</b>	95% over 400 cases
<b>Difficulty:</b> ?	Extremely Easy

Difficulty Percentile: ? 5th 

With Examiner Sherali, you have a 95% chance of getting an issued patent by 3 years after the first office action. Examiner Sherali is an extremely easy examiner and in the 5th percentile across all examiners (with 100th percentile most difficult).

## Grant Rate

### Grant Rate Timeline

Below is the grant rate timeline for Examiner Sherali, where the timeline is relative to the date of the first office action. The three-year grant rate is the percentage of applications granted at three years after the first office action.



### Comparison with Art Unit 2667

Examiner Sherali's grant rate is higher than that of Art Unit 2667 and higher than that of the USPTO.



<b>Average Office Actions Per Grant</b>	
Examiner Sherali	0.8
Art Unit 2667	1.1

# Interview Benefit

## Grant Rate without Interview

Examiner Sherali has granted 350 of 369 cases without any applicant-requested interviews for a grant rate of 95%.



## Grant Rate with Interview

Examiner Sherali has granted 31 of 31 cases with at least one applicant-requested interview for a grant rate of 100%.



# Interview Benefit

With Examiner Sherali, conducting an interview increases your chance of getting a patent granted by 5%.



## Recent Dispositions



Number	Title	OA Rejections	Status	IFW <span>?</span>
16503562	Method Of Processing Data By An Iterative Application Of A Same Lut	<b>Rejection information available with a Premium Stats subscription. See our <a href="#">pricing</a>.</b>	Abandoned	<a href="#">View</a>
18153193	Systems And Methods For Projecting An Endoscopic Image To A Three-Dimensional Volume		Patented	<a href="#">View</a>
18344397	Visual Object Graphs		Patented	<a href="#">View</a>
18495472	Systems And Method For Textile Fabric Definition		Patented	<a href="#">View</a>
18313303	Model Training Method And Model Training System		Patented	<a href="#">View</a>
17188519	Methods And Apparatus For Media Search, Characterization, And Augmented Reality Provision		Patented	<a href="#">View</a>
18209830	Automated Detection System For Acute Ischemic Stroke		Patented	<a href="#">View</a>
18587522	Systems And Methods For Automatedly Identifying, Documenting And Reporting Vehicle Damage		Abandoned	<a href="#">View</a>

Number	Title	OA Rejections	Status	IFW ?
18026631	Object Detection Device, Learned Model Generation Method, And Recording Medium		Patented	<a href="#">View</a>
18024457	Binary Neural Network-Based Local Activation Method And System		Patented	<a href="#">View</a>
17974660	Detection Device And Control Method Of The Same		Patented	<a href="#">View</a>
18203385	System For Detecting Obstacle State And An Operation Method Thereof		Patented	<a href="#">View</a>
17988861	Forecasting Uncertainty In Machine Learning Models		Patented	<a href="#">View</a>
17367550	Method And System To Control A Workflow And Method And System For Providing A Set Of Task-Specific Control Parameters		Patented	<a href="#">View</a>
18613191	Excrement Judgement System, Excrement Judgement Method, And Excrement Judgement Device		Patented	<a href="#">View</a>
17839340	Systems And Methods For Intelligently Seeding Registration		Patented	<a href="#">View</a>
17509776	Medical Image Diagnostic Apparatus, Medical Image Diagnostic Method, And Storage Medium		Patented	<a href="#">View</a>
17460831	Real Time Perspective Correction On Faces		Patented	<a href="#">View</a>
17866147	Methods, Systems, Articles Of Manufacture And Apparatus For Clustering Vertices Of An N-Dimensional Regular Polygon Using Bearing Angles		Patented	<a href="#">View</a>
18118491	User Identification Using Voice Characteristics		Patented	<a href="#">View</a>

Number	Title	OA Rejections	Status	IFW ?
17982921	Determination Of Relative Position While Landing		Patented	<a href="#">View</a>
18535779	Interacting With Visitors Of A Connected Home Environment		Patented	<a href="#">View</a>
18115549	System And Method For Pattern Recognition And Graph Extraction For Data Collected From Gate-Defined Semiconductor Quantum Dots		Patented	<a href="#">View</a>
18504943	Location Determination And Mapping With 3d Line Junctions		Patented	<a href="#">View</a>
17929387	Systems And Methods For Motion Measurement Drift Correction		Abandoned	<a href="#">View</a>
18115665	Apparatus And Method For Visualizing Digital Breast Tomosynthesis And Other Volumetric Images		Patented	<a href="#">View</a>
18243032	User Interface For Intraoral Scanning With Tooth Color Detection		Patented	<a href="#">View</a>
18380358	Method For Optimal Body Or Face Protection With Adaptive Dewarping Based On Context Segmentation Layers		Patented	<a href="#">View</a>
18365805	System Level Calibration		Patented	<a href="#">View</a>
18739413	Software For Use With Deformity Correction		Patented	<a href="#">View</a>
18432523	Generative Artificial Intelligence-Based Agents Using Customized Neural Networks		Patented	<a href="#">View</a>
18607321	Method And Device For Decoding An Audio Soundfield Representation		Patented	<a href="#">View</a>
18323039	Audio Settings Based On Environment		Patented	<a href="#">View</a>

Number	Title	OA Rejections	Status	IFW ?
18404713	Electromagnetic Distortion Detection And Compensation		Patented	<a href="#">View</a>
18200978	Algorithm-Based Optimization For Knee Arthroplasty Procedures		Patented	<a href="#">View</a>
17655493	Segmenting Objects Using Scale-Diverse Segmentation Neural Networks		Patented	<a href="#">View</a>
18304735	Methods For Visualizing Treatment Outcomes		Patented	<a href="#">View</a>
17950596	Method For Monitoring An Orthodontic Treatment		Patented	<a href="#">View</a>
18400858	Predicting Implant Size In Arthroplasty Using Demographic Variables		Patented	<a href="#">View</a>
17394467	Sensor Based Semantic Object Generation		Patented	<a href="#">View</a>
17494742	Techniques For Determining A Three-Dimensional Textured Representation Of A Surface Of An Object From A Set Of Images With Varying Formats		Patented	<a href="#">View</a>
18180732	Track Segment Cleaning Of Tracked Objects		Patented	<a href="#">View</a>
18308382	Identifying Patients Suited For Renal Denervation Therapy		Patented	<a href="#">View</a>
17584752	Method And System For Machine Learning Classification Based On Structure Or Material Segmentation In An Image		Patented	<a href="#">View</a>
17581193	Image Processing Method And Apparatus And Terminal Device		Patented	<a href="#">View</a>
17729483	Camera Systems Using Filters And Exposure Times To Detect Flickering		Patented	<a href="#">View</a>

Number	Title	OA Rejections	Status	IFW ?
	Illuminated Objects			
17827412	System And Method For Increasing Sharpness Of Image		Patented	<a href="#">View</a>
17394657	Apparatus For Determining Defective Hair Follicles And Apparatus For Automatically Separating Hair Follicles Including The Same		Patented	<a href="#">View</a>
18451055	Systems And Methods For Active-Light Based Precision Localization Of Aircrafts In Gps-Denied Environments		Patented	<a href="#">View</a>
18659581	Deep Residual Inception Encoder-Decoder Network For Amyloid Pet Harmonization		Patented	<a href="#">View</a>

# Appeals Statistics

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