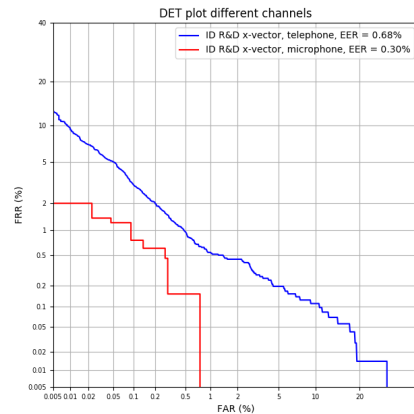
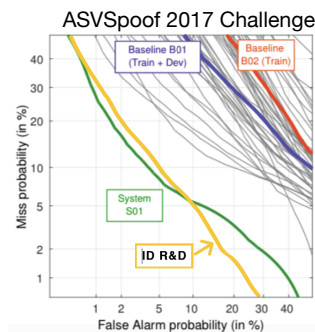


IDVoice™



- Text Independent and Text Dependent
- Equal Error Rates as low as 0.3%
- Mobile, web, telephone channels
- Innovative Convolutional Neural Network with x-vector feature extraction
- Verification with text independent in as short as one second, making it ideal for AI-based conversational interfaces and chatbots with voice input

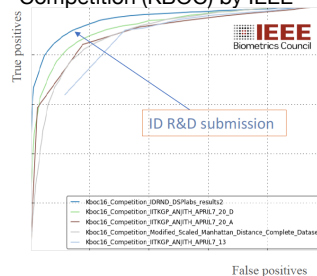
IDAnti-Spoof™ for Voice and Face



- Answers core question: Is this a real person in front of the biometric system?
- Measurably superior at distinguishing live voices from recordings, synthesized voice, and altered voice
- Uniquely distinguishes live faces from photographs and video without requiring eye blinks or head movements

IDBehave™

Keystroke Biometrics Ongoing Competition (KBOC) by IEEE



- Monitors interactions with devices using keyboard, accelerometer, and gyro
- Captures time for press and inter-press times and submits to neural network
- Enables passive enrollment: No change in user behavior to achieve continuous verification

About ID R&D

ID R&D, Inc, focuses on research in the science of biometrics with a goal of producing the most advanced and highest performing biometric solutions. Learn more about the company's award-winning products and technology at www.idrnd.net

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