

Call for Speakers



The 2018, 13th Annual

IEEE Information Technology Professional Conference at TCF

Event: Friday, March 16, 2018 and Saturday, March 17, 2018

Location: The College of New Jersey, Ewing Township, NJ

Abstract Submission Date: Friday, December 22, 2017

The 2018 IT Professional Conference provides a set of presentations relevant to today's professional IT community. Bringing together practitioners, academics and industry leaders in a forum to exchange experiences, innovations, practical implementations, studies, designs and approaches important to current Information Technology.

You are invited to submit a one paragraph abstract of your presentation (full paper submissions are not necessary), along with a one-paragraph bio and digital photograph of yourself to the conference chair, David Soll (dsoll@ieee.org), by **Friday, December 22, 2017**. All suggested talks will be considered. Each presentation is targeted to be 55 minutes in length. More information on the 2018 IT Professional Conference can be found at http://princetonacm.acm.org/tcfpro/.

We are particularly interested in recent talks in the following areas:

Technology Manufacturing Computer Systems/OT

Infrastructure IT Management

Application Development Professional Development

The 2018 ITPC is associated with the **43rd Annual Trenton Computer Festival** www.tcf-nj.org to be held on Saturday, March 17, 2018 and the **7th Annual IEEE Integrated Stem Education Conference** http://ewh.ieee.org/conf/stem/ to be held on Saturday, March 10, 2018 at the Friend Center, Princeton University, Princeton, NJ. Visit these websites for information on their individual Call for Speakers.

Sponsored by the IEEE Princeton/Central Jersey Section Computer Society Chapter with technical co-sponsors the IEEE Princeton Central Jersey Section, the Princeton Chapter of the ACM, the IEEE Region 1 and the IEEE Region 2.



Suggested presentation topics include (but not limited to):

IT Management

How to Build, Maintain, and Motivate an IT Staff

Reducing long term support costs

Portals and Knowledge Management

Changes in Microsoft/An inside look at Microsoft

Managing Viruses

The Impact of Windows 10

IT Security and Cryptography

Protecting Intellectual Property Assets

Digital Rights Management

Designing College Curricula to Match the Needs of IT

BYOD (Bring Your Own Device)

Attracting Students into IT

Off-shoring and outsourcing Application/Solution Development

Compliance

Devops

Retraining Staff

Managing Social Media into the Business

Online Back-up

Operational Technology & Manufacturing

Process Data Integration

Time Series Data Historian

Introduction to Process Analytical Technology (PAT)

The Future of Real Time Performance Management

Bringing Process Data to the Business User

Computer Validation Methodologies

Batch Process Reporting

Bracket and compare repeatable continuous processes

Machine Vision

Product Tracking

Application Development

Mobile First

HTML5

Cloud Computing

Developing Custom Web Parts

Developing Metro Applications

Developing HTML 5 Applications

AngularJS

SQL Server

Storyboarding

Web Application Development

.NET

WPF, WCF, Workflow

Freeware in production application development

Managing multi-vendor application development projects

Prototyping/Rapid Application Development/Agile

Software Testing and Tools

Static, Dynamic and Gradual Typed Languages

Software Development Processes, Languages and Tools

Rules based Engines, Languages and Applications

User Interface Design

Human Factors Engineering

Reactive Extensions

NoSQL

Github

Deep Learning/Machine Learning

Artificial Intelligence

Technology

Wearable Technology

Big Data

Mobility Computing

Biometrics

Next Generation Storage

TOII & TOI

SharePoint Web Application Framework

System Center

Windows 10

Windows Server 2016

Virtualization

Silverlight and WPF

Windows Communications Foundation

Software as a Service (SaaS)

Firewalls

Software Defined Network

Computer Image Visual Recognition

Sensors Integration

Data Representation and Visualization

Software Architectures and Decision Making

Autonomous Vehicles

Modeling

System of Systems

Infrastructure

Network Integration

Migration and Transformation

Desktop Management

SAN vs. NAS

Designing a Manageable AD Infrastructure

Exchange and Mobile Devices

Solution Architecture

Mobile Operating Systems & Integration

Rights Management Services/IRM/DRM

Spyware & Viruses and how to handle them IPv6

Virtual Infrastructure

Identity Management

Upgrading to Active Directory

Security Management

Disaster Recovery

Platform as a Service (PaaS)

Infrastructure as a Service (IaaS)

Professional Development

IT Consulting

Career Planning and the New Normal

Continuing Education, Skills Development and

Resources

Hot jobs and careers for 2018 and beyond

Strategies for finding contract jobs

How to Create a Personal Portfolio

Apprenticeships, Internships, and Incubators

Planning for retirement

Massive Open Online Courses, MOOC

The Evolution of IT Careers

Jumpstarts