
From: Wolfram Events Team <[REDACTED]>
Sent: Monday, April 17, 2017 4:04 PM
To: jeevacation@gmail.com
Subject: Register now for the 2017 Wolfram Technology Conference!

Registration for the 2017 Wolfram Technology Conference is now live.

The conference will take place October 17-20 at the Hilton Garden Inn near Wolfram Research headquarters in Champaign, Illinois. Be sure not to miss Stephen Wolfram's keynote talk on Tuesday, October 17 from 5pm-7pm, followed by the opening reception.

You will:

Interact with the developers who created the Wolfram technologies you use every day
Network with peers
Discover new technologies
Experience hands-on training
Share your knowledge with others
Be inspired

The week promises to be filled with learning opportunities about the latest and greatest updates to Wolfram technologies and key features, including neural networks, expanded machine learning, image and signal processing, data science and more.

We want to hear from you, our product users and experts. If you are interested in submitting a presentation, please see:
<http://url.wolfram.com/61URpmU/>

We're looking forward to seeing you in October!

Don't miss your chance to attend--register now:
<http://url.wolfram.com/52K87PK/>

Sincerely,

The Wolfram Technology Conference Team
<https://www.wolfram.com/events/technology-conference/2017>

PS: Save \$100 by registering before Early Bird rates expire!
Register now:
<http://url.wolfram.com/52K87PK/>

Wolfram Research, Inc. | 100 Trade Center Dr. | Champaign, IL 61820 | USA

Privacy Policy:
<http://www.wolfram.com/legal/privacy/wolfram-research.html>

Update your email:
<http://www.wolfram.com/emailchange/?email=jeevacation@gmail.com>
To remove yourself from these mailings:

<http://www.wolfram.com/unsubscribe/?email=jeevacation%40gmail.com&mailing=2&wave=4626&hash=d89bfc14dc82dfd620acc57b1f5bda5564914d48>

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1492446138</integer>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>5</integer>
  </array>
  <key>remote-id</key>
  <string>705809</string>
</dict>
</plist>
```