

# TheConnector

FEBRUARY 2010

**POINTWISE**  
Reliable CFD Meshing

## In This Issue

[Pointwise Release News](#)

[Gridgen Release News](#)

[Pointwise User Group Meeting 2010](#)

[Pointwise Tricks and Tips](#)

[Follow Pointwise on Twitter](#)

[Subscribe to Focal Point](#)



---

## Pointwise Events

[26th International Pump Users Symposium](#)  
Houston, TX  
16-18 March 2010

[Mid-Atlantic OpenFOAM Users Group](#)  
State College, PA  
27 March 2010

[Pointwise User Group Meeting 2010](#)  
Fort Worth, TX  
13-14 April 2010

[Full Schedule](#)

---

## Training Courses

[Fort Worth, TX](#)  
11-13 May 2010  
Gridgen 1 Day Advanced  
Pointwise 1.5 Day Standard

Dayton, OH  
15-17 June 2010  
Gridgen 1 Day Advanced  
Pointwise 1.5 Day Standard

[Fort Worth, TX](#)

## Pointwise Release News



### Now in the Current Release

Details on the current Pointwise release, V16.02 R4, can be found on our web site at:

[www.pointwise.com/library/pw\\_ReleaseNotes.pdf](http://www.pointwise.com/library/pw_ReleaseNotes.pdf)

### Coming In The Next Release

As a subscriber to *The Connector* you have access to a prerelease copy of the release notes for the next maintenance release. Find out what new features and fixes are currently slated for the next MR here:

[www.pointwise.com/library/Pointwise\\_Resolved\\_Issues.pdf](http://www.pointwise.com/library/Pointwise_Resolved_Issues.pdf)

.....

## Gridgen Release News



### Now in the Current Release

Details on the current Gridgen release, V15.15, can be found on our web site at:

[www.pointwise.com/library/relnotes.pdf](http://www.pointwise.com/library/relnotes.pdf)

As a subscriber to *The Connector* you have access to a prerelease copy of the release notes for the next maintenance release. Find out what new features and fixes are currently slated for the next MR here:

[www.pointwise.com/library/prerelnotes.pdf](http://www.pointwise.com/library/prerelnotes.pdf)

.....

## Pointwise User Group Meeting 2010



The Pointwise User Group Meeting on 13-14 April in Fort Worth, TX will feature presentations on topics ranging from aerospace to wind energy applications. Speakers will focus on computational fluid dynamics (CFD) or other computation analysis for which Pointwise or Gridgen was used for meshing.

Pointwise also will introduce Gridgen's new overset gridding capabilities and will provide training in the latest features in both Pointwise and Gridgen. The application-focused training will highlight techniques that help engineers solve real-world problems more efficiently using advanced features of both software packages.

There will be a discussion panel of Pointwise's senior engineers, in which attendees can ask questions and get answers about the company and its products.

Early registration discounts are offered through 5 March. Regular registration ends 31 March. Student registration discounts are available.

13-15 July 2010  
Gridgen 1 Day Advanced  
Pointwise 1.5 Day Standard

[Register Here](#)

---

## Resources

[Gridgen FAQ](#)

[Pointwise FAQ](#)

[The Pointwise Library](#)

---

The meeting also will give attendees the opportunity to visit the CFD Gallery and Exhibits and learn more about how Gridgen and Pointwise complement partners' products.

For more information and registration, see [pointwise.com/ugm](http://pointwise.com/ugm) or email [ugm@pointwise.com](mailto:ugm@pointwise.com).

---

## Pointwise Tricks and Tips

Each toolbar has a dashed "handle" at the left end, or at the top for vertical toolbars, which you can click and drag to relocate a toolbar in the interface. You can have more than one row of toolbars as well. Customize your GUI to make it more efficient for your style of meshing.

Happy Meshing!!

---

## Follow Pointwise on Twitter

For up-to-the-minute news about Pointwise and Gridgen, follow us on Twitter: [twitter.com/Pointwise](https://twitter.com/Pointwise).

---

## Subscribe to Focal Point

If you are not receiving copies of our newsletter, *Focal Point*, and want to make sure you are on the mailing list, please go to [www.pointwise.com/focalpt/sub.shtml](http://www.pointwise.com/focalpt/sub.shtml) to subscribe.

 **SafeUnsubscribe®**

This email was sent to news@pointwise.com by [theconnector@pointwise.com](mailto:theconnector@pointwise.com).  
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by

