

CSSM Annual Meeting and Presentation

Tuesday, February 27, 2018

5:30 PM Dinner

6:30 PM Annual Member's Meeting

7:00 PM Featured Speaker: Dr. Scott Hardin

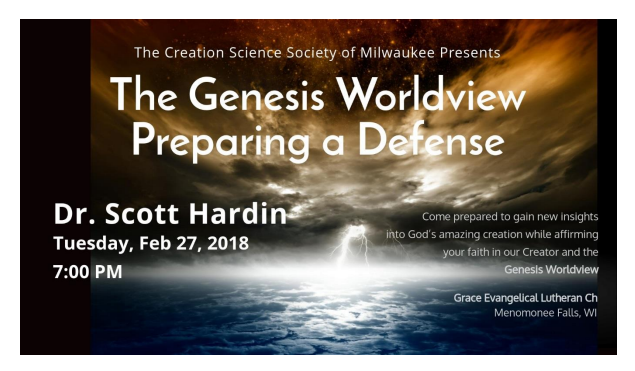
Vote: Amendment to the By-Laws

Location:

Grace Lutheran Church W196 N9525 Cross View Way Menomonee Falls, WI 53051

5:30 PM Dinner: RSVP not required.

Arrive between 5:30 PM and 6:30 PM and have dinner on us! Food will include Rotisserie chicken, mashed potatoes, gravy, cole slaw, green beans, corn, rolls, butter, milk, coffee, water, cookies. *Donations are requested but not required*.



In his presentation, Dr. Hardin will:

- Discuss how we can know that the book of Genesis is actual history, in the process explaining the significance of this worldview.
- Describe how, in the past, virtually all scientists believed the Bible's Young Earth account of creation, with the earth being about 6000 years old.
- Explain how this consensus began to unravel during the Age of Enlightenment, when man's ideas began to replace God's Word as truth and how this rejection of God's truth ultimately led to most scientists abandoning the Genesis account.
- Offer some surprising scientific evidences against the idea that the earth is billions of years old.

The presentation will be free and open to the public, so come prepared to gain new insights into God's amazing creation while affirming your faith in our Creator and the Genesis worldview.

Dr. Scott Hardin is Aurora-St. Luke's senior vice president for medical affairs, having served the institution as chief medical officer for clinical integration from 2015 to 2017. Board-certified in Physical Medicine and Rehabilitation (PM&R), he is a fellow of the American Academy of Physical Medicine and Rehabilitation and a member of the American Association of Neuromuscular and Electrodiagnostic Medicine. Beyond the clinic, he has served on the teaching faculty at Aurora/University of Wisconsin's Family Practice, and as an Anatomy and Physiology instructor at Carroll University. Dr. Hardin earned his M.D. from the Medical College of Wisconsin in 1993; and completed his PM&R residency there in 1997.