YOUR INVITATION TO JOIN THE GEORGIA CHAPTER OF THE VIBRATION INSTITUTE

WHO ARE WE?



Georgia Chapter

The Vibration Institute is a not for profit organization. The National chapter was established in 1972.

The Georgia Chapter was founded in 1990, and consists of more than 60 members. The Georgia chapter holds one-day quarterly meetings to provide members and non-members with practical vibration information & technology for today's industries. (*Vibration analysis helps extend machinery life, improve quality, reduce machinery downtime and repair costs.*) Our meetings are held at various sites around the state of Georgia.

*** Receive information relating to vibration technology and associated fields ***

Attend a meeting that includes training sessions, seminars and papers offered by nationally recognized leaders in the field of Machinery Condition Monitoring. Seminars offered at our quarterly meetings are highlighted versions of multi-day seminars that normally cost about \$1000 per person. Cost to attend a meeting is only \$35 for members and \$45 for non members and includes lunch.

Our meetings are the most cost effective manner for individuals working in the Plant Engineering and Plant Maintenance fields to gain knowledge of the latest technologies and methods used for Machinery Condition Monitoring

**** IMPROVE MACHINE RELIABILITY ****

*** INCREASE MACHINE PRODUCTIVITY ***

IMPLEMENT PROACTIVE MAINTENANCE

Join other companies and organizations that have hosted our meetings and receive an honorary listing on our flyer and website.

*** Join these companies and schools that have hosted a one-day meeting ***
BASF, Georgia Power, International Paper, Kimberly-Clark, SKF, Georgia Institute of Technology,
Lanier Technical College, Griffin Technical College, Macon Technical College, Southern Polytech

Learn about the Georgia Chapter of the Vibration Institute and the Vibration Specialist Certification Program

The Georgia Chapter of the Vibration Institute can sponsor a review class and examination.

For Details of the requirements for Specialist I, Specialist II, and Specialist III and guidelines on self-study programs, please contact the Vibration Institute.

If you have any questions or require additional information, please contact one of our chapter officers.

Chairman, John Visotsky 770-844-6475 Secretary Cory Burns 478-338-0542 Vice Chairman, Joe Dudley 865-202-4564 Treasurer, Carlos Hernandez 229-465-2353

Visit our Website <u>www.georgiavibration.org</u>
Enter your email address to receive invitations to our meetings

JOIN THE GEORGIA CHAPTER OF THE VIBRATION INSTITUTE

- Meet and Learn from Industry Experts in the Predictive Maintenance Field
- See first hand the newest methods used to monitor/diagnose machine faults
- Bring case histories, get help from experts/peers, resolve machine problems
 Reduce unplanned failures Increase reliability, safety, production uptime

Vibration Analysis – The Core Technology of a Successful Predictive Maintenance Program

Both large and small corporations use vibration analysis and complementary diagnostic tools to help detect wear and defects in machinery so that faults can be repaired before the machine breaks down, resulting in increased safety, reliability and reduced operating costs.

Major industries throughout the world use Predictive Maintenance to help insure the highest level of safety and productivity. Many of these companies participate and support the Vibration Institute and the local chapters.



Join us at one of our meetings. You do not need to be a member.

Gain practical information on evaluating structures and machinery behavior.

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