



#### WEEKLY NEWSLETTER

October 24 at 10 am



October is Economic and Community Development Month

Thursdays, 12:15 pm The Plaza Restaurant 217 South Broad Street omasville, GA 31792 May 1, Active Membership: 140 XX Blood Drive starting 11am - 2pm-We need your BLOOD!



#### Dr. Gregory Boebinger, Director of the National High Magnetic Field Laboratory

Dr. Gregory Boebinger, Director of the National High Magnetic Field Laboratory

Boebinger was born June 29, 1959 in Indianapolis, Indiana, one of four sons of a minister and an elementary-school teacher. He is a 1977
graduate of North Central High School in Indianapolis. He married his high-school sweetheart, they have the children. He simultaneously
earned three bachelor's degrees - in physics, philosophy and electrical engineering - from Purdue University in 1981. With a Churchill
Scholarship, he traveled to the Cambridge University for one year of research under Professors Sir Richarden, studying the temperature
dependent structural changes in one-dimensional organic superconductors. His 1986 doctorate in physics came from the Massachusetts Institute
of Technology, There, he held Compton and Hertz Foundation fellowships. His work involved experiments with high-powered magnets at the MIT
Francis Bitter Magnet Laboratory, and it was there he became a graduate assistant for two scientists who would later win the 1998 Nobel Prize
in Physics: Horst Ludwig Störmer, then of Bell Laboratories, and Daniel Tsui, then a professor at Princeton Hurversity. His thesis research
utilized high magnetic fields and ultra-low temperatures to study fractional quantum Hall effect. He spent a year as a NATO Postdoctoral Fellow
in Paris at the Ecole Normale Superieure studying other quantum behaviors of electrons in quantum wells. 1997, December 1997, 1997, 1997, 1996, 1998, Boebinger became head of the Pulsed Field Facility at Los Alamos National Laboratory, one of the three canpuses of the National
High Magnetic Field Laboratories and established a unique pulsed magnetic field facility for physics research on search on the spendal programs in the Division of Material Science and Technology. In
2004, he moved to Tiorda State University Normal Center of the Magnetic Aboratory, one of the three canguses of the National
High Magnetic Field Laboratority. There he continued his research on high-temperature superconductority, read as di

Doris Yokley, Classification Talk 1.0



#### **Hurricane Relief-501C3 District 6900**

The damage from Hurricane Michael is historic, Southwest Georgia and the Florida Panhandle has many areas with extensive damage if not total destruction. I ask that all Rotary Clubs and Rotarians, please donate funds to help the needs of the folks in these areas, many who are Rotarians themselves. We have set up a funding link on www.Rotary6900.org website where you can make donations to the 501c3 District 6900 Charity Fund either by check or by credit card. Please be sure to note on the check or in the credit card notes that this donation is specifically for "District 6900 Relief" for South Georgia or if you wish to donate to Florida Panhandle area "District 6940 Relief". The next step is very important...... that District Dissaster Relief Chair Thurston and I need the help of the AG's and the Club Presidents specifically.......on the steps the west open violed a downloadable "Relief" Application" that will need to come from and filled out by the AG's and or Club Presidents. We must have these forms completed and returned to be abled of distribute the fines Sential to Note to Relief Chair Thurston Club relief when the Club relief when the Chair to be able to distribute the funds. Submit to: Disaster Relief Chair Thurston Clary tclary@mchsi.com District 6900 is the best Rotarians in the world, please help us help others in need in our Communities!

Christopher Oakley with the Federal Reserve Bank of Atlanta

Hands on Thomas County Day this Saturday @ Vashti



Thanks to all that helped at Vashti and to all the Rotarians that helped at other site during HOTC!



GRSP student Felipe joined his host family Doris & Arlen Yokley to help out with HOTC at Vashti.

From the President's Desk

# Club Calendar

October is Economic and Community Development Month

10/25 Regular Meeting-Dr.
Gregory Boebinger,
Director National High
Magnetic Field Laboratory

11/1 Regular Meeting-Foundation Drive Kickoff

11/8 Regular Meeting-Dr. Gerald Kadis \_\_\_\_

11/15 Regular Meeting

# Our Rotary Family BIRTHDAYS

10/1 Pat Choice

10/2 Howard Stephens

10/3 Dicky Demott

10/3 Philip Leabo

10/4 Didi Hoffman

10/5 Morgan Bailey

10/12 David Flowers

10/13 Scott Sterling

10/17 Heather Lindquist

10/23 Walter Marria

10/24 Wilson Carraway

10/25 Wallace Goodman

10/29 John Glenn

10/31 Mark Anderson

# WEDDING ANNIVERSARIES

10/2 Warren Ballard (8)

10/10 Terry Rouse (26)

10/10 Frances Parker (26)

10/15 Susan O'Neal (24)

10/15 Nick Murray (13)

10/16 Carol Jones (53)

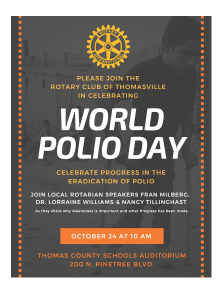
10/24 Mark Anderson (14)

10/24 Vann Middleton (20)

# **SERVICE**

#### Wednesday

# October 24 at 10 am



This Thursday, October 25th at the Plaza

Blood Drive starting 11am - 2pm-We need your BLOOD!



This Week's Program

Dr. Gregory Boebinger, Director of the National High Magnetic Field Laboratory

# **ANNIVERSARIES**

10/2	Terry Rouse (10)
10/4	Kurt Stringfellow (0) 4 years in Rotary
10/9	Lisa Billups (4)
10/9	Shelley Zorn (4) 13 years in Rotary
10/9	Arlen Yokley (4)
10/13	Teri White (7)
10/16	Francis Lilly (4) 7 years in Rotary
10/16	Tom Rinehart (4)
10/16	Tim Filston (4)
10/20	Amanda Gates (2)
10/20	Coy Irvin (2) 6 years in Rotary
10/27	Jim Carter (7)
10/27	Michele Arwood (7)

# **Rotary Online**

https://thomasvillerotary.org https://rotary6900.org/ https://rotary.org/

# ROTARY CLUB OF THOMASVILLE

Thursdays, 12:15 pm The Plaza Restaurant 217 South Broad Street Thomasville, GA 31792 May 1, 1921

Active Membership: 140

# : 140 🔼 \*

# ROTARY CLUB OF THOMASVILLE PO Box 1277 Thomasville, GA 31799

President Andre' Marria

President-Elect Kim Walden
Immediate Past
President
Vice President
Tom Callaway
Treasurer Teri White
Treasurer Rick Piper
Angela
Williamson
Foundation Chair Kim Walden

Membership Chair Ben Wilds

Foundation Chair Scott Rich
Program Director Al Nicholson
Sergeant-at-Arms Janet Liles

Boebinger was born June 29, 1959 in Indianapolis, Indiana, one of four sons of a minister and an elementary-school teacher. He is a 1977 graduate of North Central High School in Indianapolis. He married his high-school sweetheart; they have three children. He simultaneously earned three bachelor's degrees - in physics. philosophy and electrical engineering - from Purdue University in 1981. With a Churchill Scholarship, he traveled to the Cambridge University for one year of research under Professor Sir Richard Friend, studying the temperature dependent structural changes in one-dimensional organic superconductors. His 1986 doctorate in physics came from the Massachusetts Institute of Technology. There, he held Compton and Hertz Foundation fellowships. His work involved experiments with high-powered magnets at the MIT Francis Bitter Magnet Laboratory, and it was there he became a graduate assistant for two scientists who would later win the 1998 Nobel Prize in Physics: Horst Ludwig Störmer, then of Bell Laboratories, and Daniel Tsui, then a professor at Princeton University. His thesis research utilized high magnetic fields and ultra-low temperatures to study fractional quantum Hall effect. He spent a year as a NATO Postdoctoral Fellow in Paris at the Ecole Normale Supérieure studying other quantum behaviors of electrons in quantum wells. In 1987, Boebinger joined the research staff at Bell Laboratories and established a unique pulsed magnetic field facility for physics research on semiconductors, f-electron compounds and superconductors in magnetic fields up to 60 tesla. For this research, he was named a Fellow of the American Physical Society in 1996. In 1998, Boebinger became head of the Pulsed Field Facility at Los Alamos National Laboratory, one of the three campuses of the National High Magnetic Field Laboratory. There he continued his research on high-temperature superconductors, using the intense pulsed magnetic fields to suppress superconductivity. He also did a stint as deputy director for Science Programs in the Division of Material Science and Technology. In 2004, he moved to Florida State University to become director of the Magnet Lab, with responsibility for the lab's programs at all three campuses: Florida State University, Los Alamos National Laboratory, and the University of Florida. His research continues to focus on high-temperature superconductivity and he maintains laboratories and close collaborations with colleagues at Los Alamos National Laboratory. He has lobbied the scientific community to build a unique, world-class laser - dubbed Big Light - at the 370,000-square-foot (34,000 m2) Magnet Lab. The freeelectron laser would span the terahertz-to-visible-light part of the electromagnetic spectrum, probing a blind spot that scientists have yet to fully explore. The 4th-generation light source would be housed in a separate, specially-built facility beside the Mag

Lab.

0

0

Thank you!

Public Image Chair Marta Turner Sergeant-at-Arms Krista Peace

# **Doris Yokley, Classification Talk 1.0**



District Governor Court Dowis
Hurricane Relief-501C3 District 6900

The damage from Hurricane Michael is historic, Southwest Georgia and the Florida Panhandle has many areas with extensive damage if not total destruction. I ask that all Rotary Clubs and Rotarians, please donate funds to help the needs of the folks in these areas, many who are Rotarians themselves. We have set up a funding link on www.Rotary6900.org website where you can make donations to the 501C3 District 6900 Charity Fund either by check or by credit card. Please be sure to note on the check or in the credit card notes that this donation is specifically for "District 6900 Relief" for South Georgia or if you wish to donate to Florida Panhandle area "District 6940 Relief". The next step is very important,...... that District Disaster Relief Chair Thurston and I need the help of the AG's and the Club Presidents specifically.......on the website we also provided a downloadable "Relief Application" that will need to come from and filled out by the AG's and or Club Presidents. We must have these forms completed and returned to be able to distribute the funds. Submit to: Disaster Relief Chair Thurston Clary tclary@mchsi.com District 6900 is the best Rotarians in the world, please help us help others in need in our Communities!

# Thank you for our program last week Christopher Oakley with the Federal Reserve Bank of Atlanta



# October 20th- 9am to 2pm

# **Hands on Thomas County Day this Saturday @ Vashti**



Thanks to all that helped at Vashti and to all the Rotarians that helped at other site during HOTC!



Our GRSP student Felipe joined

his host family Doris & Arlen Yokley to help out with HOTC at Vashti.

# From the President's Desk

