THE FOUR-WAY TEST
- Is it the TRUTH?
- Is it FAIR to all concerned?
- Will it build GOOD WILL and BETTER FRIENDSHIPS?
- Will it be BENEFICIAL to all concerned?

Board of Directors

Officers
Karl Muriby, Pres.
Dwight Brummet, Pres.-Elect
Brian Nienhaus, Pres.-Elect Nominee
Jon Kindschy, Secretary
Jim Scudamore, Financial Secy
Kitty Peterson, Treasurer
John Stewart, P-Pres.
Wilynn Formeller, Editor

Directors
Dave Mills 2019
Nicole Whitenight 2019
Tom Dwyer 2020
Ron Schlattman 2020
Bob Eatman 2021
Irv Johnson 2021

District Governor
Chuck Rutenberg
Fort Collins
ADG: Bob Eatman

RI President
Barry Rassin

PROGRAM
Jan 22 Climate Change
   Dr. Scott Denning

CALENDAR
Jan 24 Rotary After Hours
Jan 25 RI President’s Dinner & Polio Plus Fundraiser
Feb 9 Eagles Hockey Game Fellowship

UPCOMING PROGRAMS
Jan 29 Psychology of Investing
       Brooke Kent
Feb 5 Governor's Art Show
       Phil Ashcraft

Birthdays:
1/23—Steve Farnham
1/26—Lynn Matson
1/28—John Moore

Rotary Club of Loveland
Tuesday noon; Garden Room, 697 Denver S100

Rotary Satellite Club of Loveland
Various Wednesday Evenings, 6:30—8:00
Details: https://www.facebook.com/RotarySatelliteClubofLoveland
Rico Devlin rico@lcrealestategroup.com

www.LovelandRotary.org
P.O. Box 1144, Loveland, CO 80538
District 5440, Club 1113
Chartered in 1920 as Club 685
ANNOUNCEMENTS: Bill Moniger let us know that there are still Eagles tickets to the game on February 9th. Everyone is invited to this Fellowship event and if you are interested you can purchase tickets from Pat Williams. Also, please see Irv Johnson with any questions about using the directional mics.

THUMBNAIL: Diane Lapierre is a native Lovelander who recently moved back to Loveland and is now the city library director. She and her family enjoy living here and she is also a part of a flamenco dancing group who also performs. Diane is excited about joining rotary and really likes the service above self motto.

PAUL HARRIS AWARD: Carol Stark-Sorg and Julie Johnson-Haffner presented a Paul Harris Award to Suzanne Peterson—congratulations and thank you!

PROGRAM: Betsy Burns introduced Dr. Christopher Heckman who is an assistant professor in the Department of Computer Science at UC Boulder. His research focuses on autonomy, perception, field robotics, machine learning and artificial intelligence. Dr. Heckman’s robotics work is used by both the government and commercial industry for the development of autonomous vehicles, agricultural platforms, and other mobile robots. Right now robots have a disconnect between sensory/tactile ability and reality – inference is not natural for computer programs. In Dr. Heckman’s lab he and his students are working on self driving cars. They are also participating in a subterranean challenge sponsored by DARPA that focuses on underground exploration, search and rescue. Dr. Heckman’s research has broader implications for many autonomous technologies that are being used and developed.