

What it is:

The Bridge Program is sponsored by WearRA as a way to help ensure open dialog and exchange between large “Host” organizations and smaller “Proposer” organizations through the creation of 10-minute introductory meetings. This helps ensure proper connection and sharing of information to help open the door for possible future connection. There is no fee for this service – it is free to all participants.

How it works:

Use the sign-up sheet attached to identify the top 3 companies at WearRAcon you would like to meet with. Please also let us know other organizations you would like to speak with so we can reach out to them. We will call or text you with the time of each of the meetings.

Meeting Times:

Bridge Program meetings are 10 minutes long and provide time for you to share your concept, your company history and your goals for collaboration. If there is a good fit, the host company can choose to continue the conversation at WearRAcon and after the conference has ended.

Location:

There are several tables in exhibit space that are reserved for Bridge Program meetings. Please show up a few minutes early and we will introduce you to the host organization and you will find a space to sit and talk.

Expectations of Proposing Companies / Organizations:

Proposing Companies are expected to establish and maintain minimum levels of Open Innovation conduct and treat Host Organizations with full respect and legally responsible transparency.

Value Proposition: Please be able to share a simple explanation of what your technology does for the customer.

Differentiation: Help your host understand why your concept is different from prior technologies.

Point of Contact: If there is interest, please share the name of the person to connect with.

Non-Confidential Sharing: This is a public event – please protect your patent rights by only sharing non-confidential information until invited to share deeper information.

Expectations of the Host Companies/ Organizations

Large Companies are expected to establish and maintain minimum levels of Open Innovation conduct and treat Small Organizations with full respect and legally responsible transparency.

Point of Contact: If there is interest, please share the name of the person to connect with.

Mutual NDA's: If there is mutual interest, Large Companies are expected to be willing to enter into Mutual NDA's that provide mutual levels of professional and legal respect and protection, not favoring either side.



Information about you and how we can contact you:

Name:

Company:

Cell #

Email:

Project Name:

What should we call your project?

One Line Description:

What is your project about? Brief non-confidential description:

Top Three Connections at WearRA:

Please circle the top 3 connections you would like to make

Other Connections not at WearRACon

What other organizations would you like to meet with, eg: Ford, General Motors, NIH, NSF, Amazon, etc

Aalborg University
Anybody Technology
Aptronik
ArgonZero
Arizo
Arizona State University
Barrow Neurological Institute
Bionic Yantra
Bionik Labs
BMW Manufacturing
Briotix
CRF - WCM Research & Innov.
Dignity Health
Ekso Bionics
FDA
Ferenc Foundation
FITT Scientific
Fourier Intelligence
GBS German Bionic Systems
GmbH
GoX Studio
Greater Phoenix Economic Council
Hanyang Univ.
Harmonic Drive
Helmut-Schmidt-Universität
HOERBIGER

Honda R&D Co., Ltd.
IHMC
Inc.com
Innovative Neurotronics
Intel
IUVO
Johns Hopkins University
Kessler Foundation
Laevo
Maher & Associates LLC
Maxon Precision Motors, Inc.
MIT
MyoSwiss AG
NASA
National University of Singapore
Nesta
New Stone Soup VT LLC
Nexteer Automotive
NextStep Robotics Inc.
noonee AG
Northwestern University
Open Innovators / Results Group
Ossur
Ottobock
Parker Hannifin Corp.
Rehabilitation Institute of Chicago

ReWalk
Rocoso Technologies Pte Ltd
Saint-Gobain
Samsung Electronics
Sandia National Laboratories
Sarcos Robotics
Scuola Superiore Sant'Anna
SNCF
StrongArm Technologies
The BioRobotics Institute
The Dow Chemical Company
Timetooth Technologies
Toyota
Trexo Robotics
U.S. Department of Energy
UConn
University of Maryland, Baltimore
University of Nebraska Medical Center
University of Texas at Dallas
University of Wisconsin-Milwaukee
Vanderbilt University
Wyss Institute at Harvard University