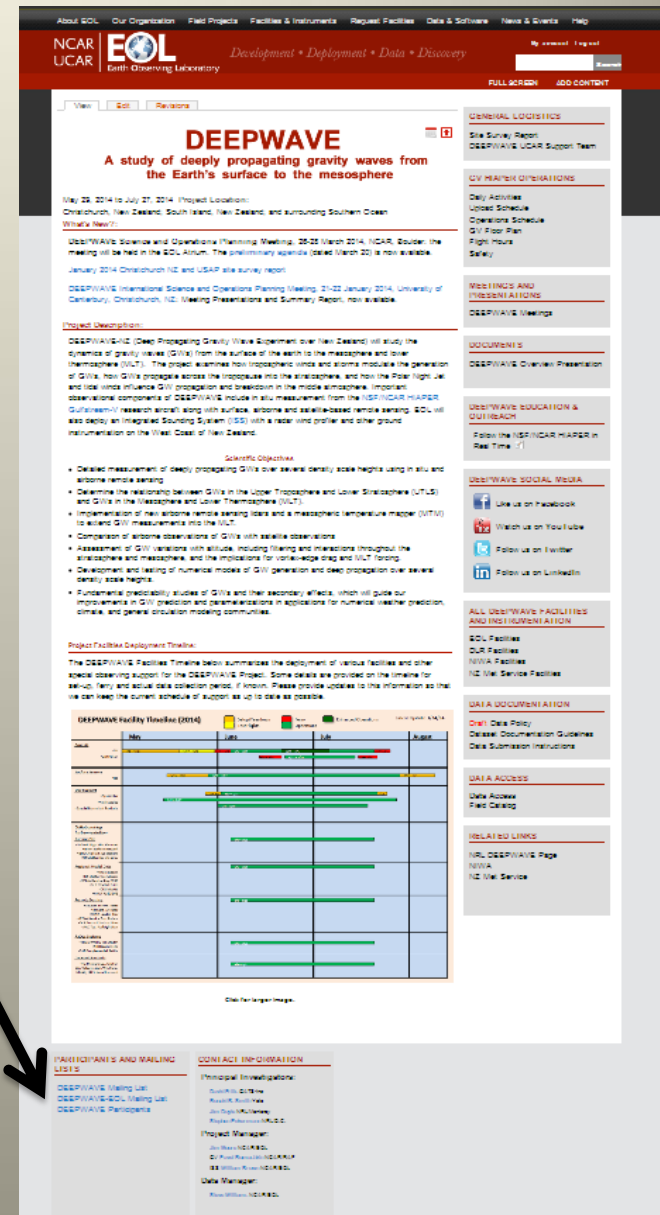


DEEPWAVE Participant Contact List

- Link to participants page found at bottom of the DEEPWAVE EOL homepage

https://www.eol.ucar.edu/node/461/project_participants



The screenshot shows the DEEPWAVE EOL homepage. At the top, there is a navigation bar with links for 'About EOL', 'Our Organization', 'Field Projects', 'Facilities & Instruments', 'Request Facilities', 'Data & Software', 'News & Events', and 'Help'. The main content area features a large heading 'DEEPWAVE' and a sub-heading 'A study of deeply propagating gravity waves from the Earth's surface to the mesosphere'. Below this, there is a 'Project Description' section with several bullet points under 'Scientific Objectives'. A 'Project Facility Deployment Timeline' section follows, with a table showing the deployment of various facilities. At the bottom of the page, there are two columns of links: 'PARTICIPANTS AND MAILING LISTS' and 'CONTACT INFORMATION'. An arrow points from the text above to the 'PARTICIPANTS AND MAILING LISTS' link.

Facility	Start	End	Status
GPS	2014-01-01	2014-01-31	Completed
GPS	2014-02-01	2014-02-28	Completed
GPS	2014-03-01	2014-03-31	Completed
GPS	2014-04-01	2014-04-30	Completed
GPS	2014-05-01	2014-05-31	Completed
GPS	2014-06-01	2014-06-30	Completed
GPS	2014-07-01	2014-07-31	Completed
GPS	2014-08-01	2014-08-31	Completed
GPS	2014-09-01	2014-09-30	Completed
GPS	2014-10-01	2014-10-31	Completed
GPS	2014-11-01	2014-11-30	Completed
GPS	2014-12-01	2014-12-31	Completed
GPS	2015-01-01	2015-01-31	Completed
GPS	2015-02-01	2015-02-28	Completed
GPS	2015-03-01	2015-03-31	Completed
GPS	2015-04-01	2015-04-30	Completed
GPS	2015-05-01	2015-05-31	Completed
GPS	2015-06-01	2015-06-30	Completed
GPS	2015-07-01	2015-07-31	Completed
GPS	2015-08-01	2015-08-31	Completed
GPS	2015-09-01	2015-09-30	Completed
GPS	2015-10-01	2015-10-31	Completed
GPS	2015-11-01	2015-11-30	Completed
GPS	2015-12-01	2015-12-31	Completed
GPS	2016-01-01	2016-01-31	Completed
GPS	2016-02-01	2016-02-28	Completed
GPS	2016-03-01	2016-03-31	Completed
GPS	2016-04-01	2016-04-30	Completed
GPS	2016-05-01	2016-05-31	Completed
GPS	2016-06-01	2016-06-30	Completed
GPS	2016-07-01	2016-07-31	Completed
GPS	2016-08-01	2016-08-31	Completed
GPS	2016-09-01	2016-09-30	Completed
GPS	2016-10-01	2016-10-31	Completed
GPS	2016-11-01	2016-11-30	Completed
GPS	2016-12-01	2016-12-31	Completed
GPS	2017-01-01	2017-01-31	Completed
GPS	2017-02-01	2017-02-28	Completed
GPS	2017-03-01	2017-03-31	Completed
GPS	2017-04-01	2017-04-30	Completed
GPS	2017-05-01	2017-05-31	Completed
GPS	2017-06-01	2017-06-30	Completed
GPS	2017-07-01	2017-07-31	Completed
GPS	2017-08-01	2017-08-31	Completed
GPS	2017-09-01	2017-09-30	Completed
GPS	2017-10-01	2017-10-31	Completed
GPS	2017-11-01	2017-11-30	Completed
GPS	2017-12-01	2017-12-31	Completed
GPS	2018-01-01	2018-01-31	Completed
GPS	2018-02-01	2018-02-28	Completed
GPS	2018-03-01	2018-03-31	Completed
GPS	2018-04-01	2018-04-30	Completed
GPS	2018-05-01	2018-05-31	Completed
GPS	2018-06-01	2018-06-30	Completed
GPS	2018-07-01	2018-07-31	Completed
GPS	2018-08-01	2018-08-31	Completed
GPS	2018-09-01	2018-09-30	Completed
GPS	2018-10-01	2018-10-31	Completed
GPS	2018-11-01	2018-11-30	Completed
GPS	2018-12-01	2018-12-31	Completed
GPS	2019-01-01	2019-01-31	Completed
GPS	2019-02-01	2019-02-28	Completed
GPS	2019-03-01	2019-03-31	Completed
GPS	2019-04-01	2019-04-30	Completed
GPS	2019-05-01	2019-05-31	Completed
GPS	2019-06-01	2019-06-30	Completed
GPS	2019-07-01	2019-07-31	Completed
GPS	2019-08-01	2019-08-31	Completed
GPS	2019-09-01	2019-09-30	Completed
GPS	2019-10-01	2019-10-31	Completed
GPS	2019-11-01	2019-11-30	Completed
GPS	2019-12-01	2019-12-31	Completed
GPS	2020-01-01	2020-01-31	Completed
GPS	2020-02-01	2020-02-28	Completed
GPS	2020-03-01	2020-03-31	Completed
GPS	2020-04-01	2020-04-30	Completed
GPS	2020-05-01	2020-05-31	Completed
GPS	2020-06-01	2020-06-30	Completed
GPS	2020-07-01	2020-07-31	Completed
GPS	2020-08-01	2020-08-31	Completed
GPS	2020-09-01	2020-09-30	Completed
GPS	2020-10-01	2020-10-31	Completed
GPS	2020-11-01	2020-11-30	Completed
GPS	2020-12-01	2020-12-31	Completed
GPS	2021-01-01	2021-01-31	Completed
GPS	2021-02-01	2021-02-28	Completed
GPS	2021-03-01	2021-03-31	Completed
GPS	2021-04-01	2021-04-30	Completed
GPS	2021-05-01	2021-05-31	Completed
GPS	2021-06-01	2021-06-30	Completed
GPS	2021-07-01	2021-07-31	Completed
GPS	2021-08-01	2021-08-31	Completed
GPS	2021-09-01	2021-09-30	Completed
GPS	2021-10-01	2021-10-31	Completed
GPS	2021-11-01	2021-11-30	Completed
GPS	2021-12-01	2021-12-31	Completed
GPS	2022-01-01	2022-01-31	Completed
GPS	2022-02-01	2022-02-28	Completed
GPS	2022-03-01	2022-03-31	Completed
GPS	2022-04-01	2022-04-30	Completed
GPS	2022-05-01	2022-05-31	Completed
GPS	2022-06-01	2022-06-30	Completed
GPS	2022-07-01	2022-07-31	Completed
GPS	2022-08-01	2022-08-31	Completed
GPS	2022-09-01	2022-09-30	Completed
GPS	2022-10-01	2022-10-31	Completed
GPS	2022-11-01	2022-11-30	Completed
GPS	2022-12-01	2022-12-31	Completed
GPS	2023-01-01	2023-01-31	Completed
GPS	2023-02-01	2023-02-28	Completed
GPS	2023-03-01	2023-03-31	Completed
GPS	2023-04-01	2023-04-30	Completed
GPS	2023-05-01	2023-05-31	Completed
GPS	2023-06-01	2023-06-30	Completed
GPS	2023-07-01	2023-07-31	Completed
GPS	2023-08-01	2023-08-31	Completed
GPS	2023-09-01	2023-09-30	Completed
GPS	2023-10-01	2023-10-31	Completed
GPS	2023-11-01	2023-11-30	Completed
GPS	2023-12-01	2023-12-31	Completed
GPS	2024-01-01	2024-01-31	Completed
GPS	2024-02-01	2024-02-28	Completed
GPS	2024-03-01	2024-03-31	Completed
GPS	2024-04-01	2024-04-30	Completed
GPS	2024-05-01	2024-05-31	Completed
GPS	2024-06-01	2024-06-30	Completed
GPS	2024-07-01	2024-07-31	Completed
GPS	2024-08-01	2024-08-31	Completed
GPS	2024-09-01	2024-09-30	Completed
GPS	2024-10-01	2024-10-31	Completed
GPS	2024-11-01	2024-11-30	Completed
GPS	2024-12-01	2024-12-31	Completed
GPS	2025-01-01	2025-01-31	Completed
GPS	2025-02-01	2025-02-28	Completed
GPS	2025-03-01	2025-03-31	Completed
GPS	2025-04-01	2025-04-30	Completed
GPS	2025-05-01	2025-05-31	Completed
GPS	2025-06-01	2025-06-30	Completed
GPS	2025-07-01	2025-07-31	Completed
GPS	2025-08-01	2025-08-31	Completed
GPS	2025-09-01	2025-09-30	Completed
GPS	2025-10-01	2025-10-31	Completed
GPS	2025-11-01	2025-11-30	Completed
GPS	2025-12-01	2025-12-31	Completed
GPS	2026-01-01	2026-01-31	Completed
GPS	2026-02-01	2026-02-28	Completed
GPS	2026-03-01	2026-03-31	Completed
GPS	2026-04-01	2026-04-30	Completed
GPS	2026-05-01	2026-05-31	Completed
GPS	2026-06-01	2026-06-30	Completed
GPS	2026-07-01	2026-07-31	Completed
GPS	2026-08-01	2026-08-31	Completed
GPS	2026-09-01	2026-09-30	Completed
GPS	2026-10-01	2026-10-31	Completed
GPS	2026-11-01	2026-11-30	Completed
GPS	2026-12-01	2026-12-31	Completed
GPS	2027-01-01	2027-01-31	Completed
GPS	2027-02-01	2027-02-28	Completed
GPS	2027-03-01	2027-03-31	Completed
GPS	2027-04-01	2027-04-30	Completed
GPS	2027-05-01	2027-05-31	Completed
GPS	2027-06-01	2027-06-30	Completed
GPS	2027-07-01	2027-07-31	Completed
GPS	2027-08-01	2027-08-31	Completed
GPS	2027-09-01	2027-09-30	Completed
GPS	2027-10-01	2027-10-31	Completed
GPS	2027-11-01	2027-11-30	Completed
GPS	2027-12-01	2027-12-31	Completed
GPS	2028-01-01	2028-01-31	Completed
GPS	2028-02-01	2028-02-28	Completed
GPS	2028-03-01	2028-03-31	Completed
GPS	2028-04-01	2028-04-30	Completed
GPS	2028-05-01	2028-05-31	Completed
GPS	2028-06-01	2028-06-30	Completed
GPS	2028-07-01	2028-07-31	Completed
GPS	2028-08-01	2028-08-31	Completed
GPS	2028-09-01	2028-09-30	Completed
GPS	2028-10-01	2028-10-31	Completed
GPS	2028-11-01	2028-11-30	Completed
GPS	2028-12-01	2028-12-31	Completed
GPS	2029-01-01	2029-01-31	Completed
GPS	2029-02-01	2029-02-28	Completed
GPS	2029-03-01	2029-03-31	Completed
GPS	2029-04-01	2029-04-30	Completed
GPS	2029-05-01	2029-05-31	Completed
GPS	2029-06-01	2029-06-30	Completed
GPS	2029-07-01	2029-07-31	Completed
GPS	2029-08-01	2029-08-31	Completed
GPS	2029-09-01	2029-09-30	Completed
GPS	2029-10-01	2029-10-31	Completed
GPS	2029-11-01	2029-11-30	Completed
GPS	2029-12-01	2029-12-31	Completed
GPS	2030-01-01	2030-01-31	Completed
GPS	2030-02-01	2030-02-28	Completed
GPS	2030-03-01	2030-03-31	Completed
GPS	2030-04-01	2030-04-30	Completed
GPS	2030-05-01	2030-05-31	Completed
GPS	2030-06-01	2030-06-30	Completed
GPS	2030-07-01	2030-07-31	Completed
GPS	2030-08-01	2030-08-31	Completed
GPS	2030-09-01	2030-09-30	Completed
GPS	2030-10-01	2030-10-31	Completed
GPS	2030-11-01	2030-11-30	Completed
GPS	2030-12-01	2030-12-31	Completed

DEEPWAVE Participant Contact List

- From this page, you can view participant names and organizations, as well as role and (coming soon) dates of participation.
- This is an example of what is visible to the public on this page.

The screenshot shows the DEEPWAVE website interface. At the top, there are navigation links: "Closures/Emergencies" and "Locations/Directions". Below that is a main navigation bar with links: "About EOL", "Our Organization", "Field Projects", "Facilities & Instruments", "Request Facilities", "Data & Software", "News & Events", and "Help". The NCAR and UCAR logos are on the left, and the EOL logo with the tagline "Development • Deployment • Data • Discovery" is in the center. A "Log In" link and a search box are on the right.

DEEPWAVE

A study of deeply propagating gravity waves from the Earth's surface to the mesosphere

[Log in](#) to display contact information for project participants.

Participant	Role in Field Project
Michael Charnick NCAR/EOL	Student - Graduate
Mike Dye	Forecaster
Randy Klotz UCAR	Mechanic
James Moore NCAR/EOL	Project Manager

GENERAL LOGISTICS

- Site Survey Report
- DEEPWAVE UCAR Support Team

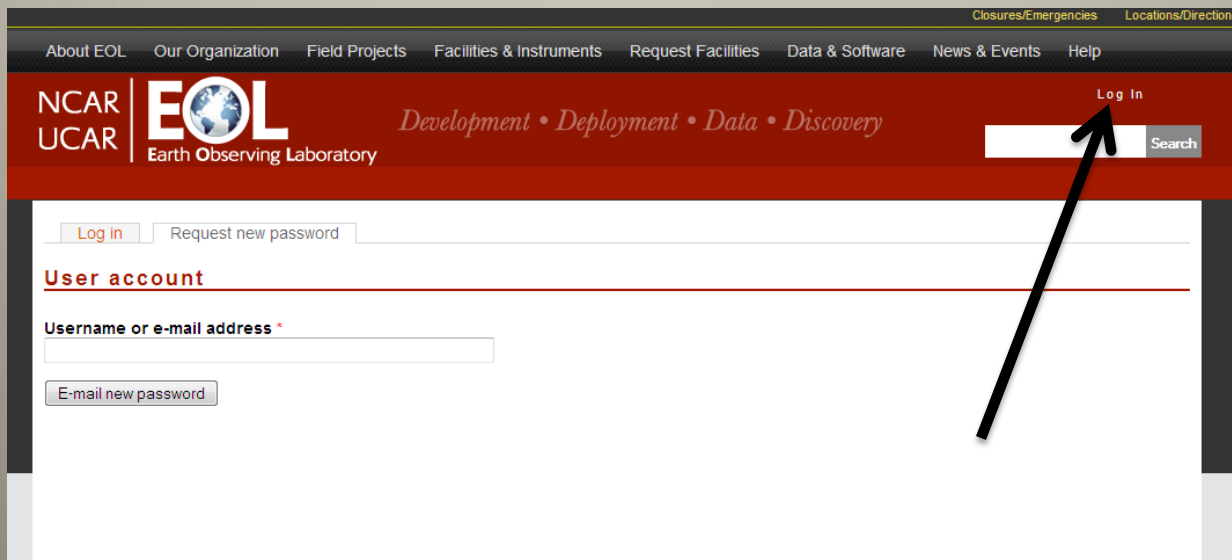
GV HIAPER OPERATIONS

- Daily Activities
- Upload Schedule
- Operations Schedule
- GV Floor Plan
- Flight Hours
- Safety

MEETINGS AND

DEEPWAVE Participant Contact List

- Non-UCAR project participants will have a EOL website account created for them.
- **NCAR PIs will require a list of all Non-UCAR personnel that require a new website account.**
- This will enable the ability to log on and customize a participant profile.
- Non-UCAR personnel who have had a EOL profile created in past projects (CONTRAST, etc) will need to re-set their password, via the below site
- <https://www.eol.ucar.edu/user/password>



The screenshot shows the EOL website interface. At the top, there is a navigation menu with links: About EOL, Our Organization, Field Projects, Facilities & Instruments, Request Facilities, Data & Software, News & Events, and Help. Below this is a red header bar containing the NCAR UCAR logo, the EOL logo (Earth Observing Laboratory), and the tagline "Development • Deployment • Data • Discovery". A "Log In" link is visible in the top right corner of the header. Below the header, there is a search bar with a "Search" button. A black arrow points to the "Log In" link in the header. Below the search bar, there is a "Log in" button and a "Request new password" button. The main content area is titled "User account" and contains a form with a "Username or e-mail address" field and an "E-mail new password" button.

DEEPWAVE Participant Contact List

- Once an EOL profile is created, non-UCAR personnel may log on.
- For users who are logged on, the participant contact list has expanded information (e-mail, phone contact) that the public can not see:

NCAR UCAR **EOL** Earth Observing Laboratory *Development • Deployment • Data • Discovery* My account Log out

FULL SCREEN ADD CONTENT

DEEPWAVE

A study of deeply propagating gravity waves from the Earth's surface to the mesosphere

Participant	Role in Field Project
Michael Chamick NCAR/EOL chamick@ucar.edu (work): +1 3034972015 (mobile): +1 6104018488	Student - Graduate
Mike Dye mdye@ucar.edu (work): +1 303 497 2640 (mobile): +1 720 635 0417	Forecaster
Randy Klotz UCAR klotz@ucar.edu (work): +1 3034971072 (mobile): +1 7202066654	Mechanic
James Moore NCAR/EOL jmoore@ucar.edu (work): +1 3034978635 (mobile): +1 3035793269	Project Manager

GENERAL LOGISTICS

- Site Survey Report
- DEEPWAVE UCAR Support Team

GV HIAPER OPERATIONS

- Daily Activities
- Upload Schedule
- Operations Schedule
- GV Floor Plan
- Flight Hours
- Safety

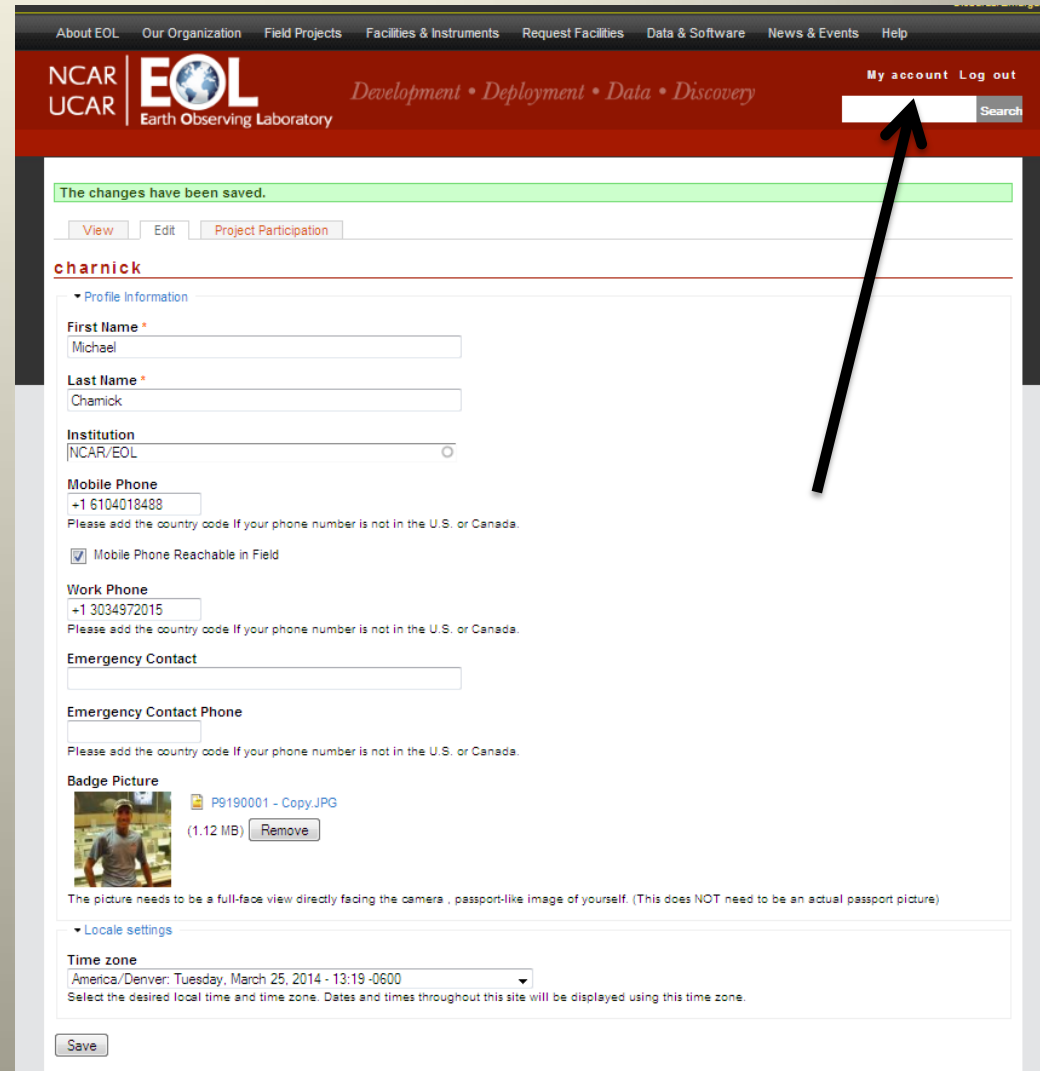
MEETINGS AND PRESENTATIONS

- DEEPWAVE Meetings

DOCUMENTS

DEEPWAVE Participant Contact List

- By clicking on “**My Account**” and the “**Edit**” tab, users can customize their profile, adding names, phone, emergency contact, and the picture that will be used on their Badge during DEEPWAVE.
- International participants must enter their telephone country code if outside the US/Canada.



The screenshot displays the user profile page for Michael Charnick at NCAR/UCAR Earth Observing Laboratory. The page includes a navigation bar with links for 'About EOL', 'Our Organization', 'Field Projects', 'Facilities & Instruments', 'Request Facilities', 'Data & Software', 'News & Events', and 'Help'. The user's profile information is as follows:

- Profile Information:**
 - First Name: Michael
 - Last Name: Charnick
 - Institution: NCAR/EOL
 - Mobile Phone: +1 6104018488 (with a note: "Please add the country code if your phone number is not in the U.S. or Canada.")
 - Work Phone: +1 3034972015 (with a note: "Please add the country code if your phone number is not in the U.S. or Canada.")
 - Emergency Contact: (empty field)
 - Emergency Contact Phone: (empty field, with a note: "Please add the country code if your phone number is not in the U.S. or Canada.")
- Badge Picture:** A photo of Michael Charnick is shown, with a caption: "The picture needs to be a full-face view directly facing the camera, passport-like image of yourself. (This does NOT need to be an actual passport picture)".
- Locale settings:**
 - Time zone: America/Denver: Tuesday, March 25, 2014 - 13:19 -0600

A black arrow points to the 'My account' link in the top right corner of the page.

DEEPWAVE Participant Contact List

- The Project Participation tab allows users to manually type the name of the project (DEEPWAVE) and select their role in the project for display in their profile.
- An additional “Project Arrival/Departure” selection area will be added as well.
 - Easy way to share field work dates amongst participants for scheduling.

The screenshot shows the EOL website interface. At the top, there is a navigation bar with links: About EOL, Our Organization, Field Projects, Facilities & Instruments, Request Facilities, Data & Software, News & Events, and Help. Below this is a red header with the NCAR UCAR logo, the EOL logo (Earth Observing Laboratory), and the tagline "Development • Deployment • Data • Discovery". On the right of the header, there are links for "My account" and "Log out", and a search box.

The main content area shows a user profile for "charnick". There are three tabs: "View", "Edit", and "Project Participation". The "Project Participation" tab is active. Below the tabs is a table with three columns: "Field Project", "Role in Field Project", and "Operations".

Field Project	Role in Field Project	Operations
DEEPWAVE <small>Start typing and click on the field project name.</small>	Student - Graduate <small>Choose the role you played in the project.</small>	Add FieldProject

Below the table, there is a note: "If your role does not in the dropdown, please email Mike Dye (mdye@ucar.edu) and your role will be added."

DEEPWAVE Participant Contact List

- To individuals with EOL internal access, the participant contact list will show the full suite of information.
- Here, NCAR PIs can access badge photos for use.

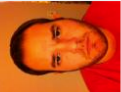




Module Configuration Reports Search

About EOL Our Organization Field Projects Facilities & Instruments Request Facilities Data & Software News & Events Help

NCAR UCAR EOL Earth Observing Laboratory Development • Deployment • Data • Discovery My account Log out Search

FULL SCREEN ADD CONTENT

Project Participants

Field Project	User	Role in Field Project	Phone	Emergency Contact	Badge Image
CONTRAST	David Allbee albee@ucar.edu	Technician	(W) +1 3034971019 (M) +1 7202393368	Linda Allbee +1 4252393130	
CONTRAST	Dan Anderson danderson@atmos.umd.edu University of Maryland	Student - Graduate	(W) (M) +1 6782300922	Jamie Towey +1 20220391451	
CONTRAST	Eric Apel apel@ucar.edu NCAR	Project Scientist	(W) +1 303 497 1452 (M) +1 303 378 9111	Lisa Apel +1 303 717 1635	
CONTRAST	Janine Aquino janine@ucar.edu NCAR - Earth Observing Laboratory	Instrument Operator	(W) +1 303 497 8691 (M) +1 303 875 7450	Vince Aquino +1 303 443 5316	
CONTRAST	Elliot Atlas eatlas@rsmas.miami.edu University of Miami	Co-Principal Investigator	(W) (M) +1 305 450 5319	April Atlas +1 305 662 1269	
CONTRAST	Sunil Baidar sunil.baidar@colorado.edu University of Colorado at Boulder	Student - Graduate	(W) +1 303 735 2235 (M) +1 717 350 8553	Joy Burnette +1 717 440 8071	
CONTRAST	Tom Baltzer tbaltzer@ucar.edu NCAR - Earth Observing Laboratory	Software Support	(W) +1 303 439 9269 (M) +1 720 308 2385	Sheryl Baltzer +1 720 496 5626	