Remote Atmospheric Magnetometry
Workshop
April 25 & 26, 2014
(Friday and Saturday)

Workshop Location:

The Westin Georgetown
2350 M Street N.W.
Washington, DC 20037
Phone: 202-429-0100
Hotel Reservations: 888-627-8406
www.westingeorgetown.com
½ mile North of the Foggy Bottom Metro Station

Presenters:

As no one has ever made a remote magnetic measurement in the atmosphere, I appreciate you presenting work for the group to consider in its discussions. Invitations have mostly been sent by recommendation so I hope you will find an encouraging audience. To help the group assess the merit of a future MURI on this topic, please try to speculate as much as possible on concepts for such measurements and ground your speculation in research results if available. Hopefully this will facilitate informed brainstorming discussions during our sessions and over the breaks.

If I can keep a copy of your talk for reference, please plan on using CD-ROMs to transfer your talk for your presentation (as the Navy does not use thumb drives). I can bring CDs.
# Draft Agenda

**Friday - April 25, 2014**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 9:00</td>
<td>Registration / Breakfast Bites</td>
</tr>
<tr>
<td>9:00 – 9:20</td>
<td>Welcome and Overview</td>
</tr>
<tr>
<td></td>
<td>- Steve Potashnik, Office of Naval Research</td>
</tr>
<tr>
<td>9:20 – 10:10</td>
<td>Overview of Optical Magnetometry Techniques</td>
</tr>
<tr>
<td></td>
<td>- Dima Budker, UC Berkeley &amp; Helmholtz Institute, Mainz</td>
</tr>
<tr>
<td></td>
<td>- Brian Patton, UC Berkeley &amp; Technical University of Munich</td>
</tr>
<tr>
<td>10:10 – 10:30</td>
<td>REMAS Historic Highlights</td>
</tr>
<tr>
<td></td>
<td>- Jon Davis, NAVAIR</td>
</tr>
<tr>
<td>10:30 – 11:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>11:00 – 11:40</td>
<td>High Gain Backward Lasing in Air</td>
</tr>
<tr>
<td></td>
<td>- Arthur Dogariu, Princeton University</td>
</tr>
<tr>
<td>11:40 – 12:20</td>
<td>Detecting Localized Trace Species in Air Using Radar Resonance-Enhanced Multi-photon Ionization</td>
</tr>
<tr>
<td></td>
<td>- Dick Miles, Princeton University</td>
</tr>
<tr>
<td>12:20 – 2:00</td>
<td>Lunch Buffet &amp; Discussions</td>
</tr>
<tr>
<td>2:00 – 2:45</td>
<td>Remote Nonlinear Optical Magnetometry</td>
</tr>
<tr>
<td></td>
<td>- Phil Sprangle, University of Maryland</td>
</tr>
<tr>
<td>2:45 – 3:15</td>
<td>Backward Lasing in Rubidium</td>
</tr>
<tr>
<td></td>
<td>- Alexandre Akoulchine, Swinburne University of Technology</td>
</tr>
<tr>
<td>3:15 – 3:45</td>
<td>Remote Magnetometry with Mesospheric Sodium</td>
</tr>
<tr>
<td></td>
<td>- Tom Kane, Fasortronics</td>
</tr>
<tr>
<td>4:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>6:00</td>
<td>Dinner at La Chaumiere</td>
</tr>
<tr>
<td></td>
<td>(<em>½ mile walk into Georgetown</em>)</td>
</tr>
</tbody>
</table>
8:00 – 9:00  Breakfast Bites

9:00 – 9:45  TAMU Sky Lasing Projects  
- Gombojav O. Ariunbold, Texas A&M University

- Dmitri Voronine, Texas A&M University

10:15 – 10:45  Ultrafast Nonlinear Light-Matter Coupling associated with Filamentation  
- Pavel Polynkin, The University of Arizona

10:45 – 11:15  Coffee Break

11:15 – 11:40  Magnetic Detection and Noise Limitations  
- Lloyd Bobb, Applied Science Corporation

11:40  Community’s Consensus Opinion on Remote Atmospheric Magnetometry  
- Steve Potashnik, ONR

Adjourn
Currently Anticipated Participants

Alexandre Akoulchine  
Swinburne University of Technology  
aakoulchine@swin.edu.au

Luke Johnson  
University of Maryland  
johnsonl@umd.edu

Ergin Ahmed  
Temple University  
erahmed@temple.edu

Tom Kane  
FASORtronics LLC  
tom@FASORtronics.com

Gombojav O. Ariunbold  
Texas A&M University  
ariunbold@tamu.edu

Joe Kinast  
Draper Laboratory  
jkinast@draper.com

Lloyd Bobb  
Applied Science Corp.  
lcbobb@verizon.net

John Kitching  
NIST  
john.kitching@nist.gov

Dima Budker  
UC Berkeley  
budker@berkeley.edu

Michael Larsen  
Northrop Grumman  
Michael.S.Larsen@ngc.com

Tim Chupp  
University of Michigan  
chupp@umich.edu

Richard Miles  
Princeton University  
miles@princeton.edu

Jon Davis  
Naval Air Warfare Center Pax River  
jon.p.davis@navy.mil

Bradley Nelson  
Defence Research and Development Canada  
Bradley.Nelson@nrc-cnrc.gc.ca

Arthur Dogariu  
Princeton University  
adogariu@princeton.edu

Frank Narducci  
Naval Air Warfare Center Pax River  
francesco.narducci@navy.mil

Amy Duwel  
Draper Laboratory  
aduwel@draper.com

Jeff Okamitsu  
Niitek  
jokamitsu@niitek.com

Will Happer  
Princeton University  
happer@princeton.edu

Brian Patton  
UC Berkeley  
bpatton@berkeley.edu

Chris Hovde  
Southwest Sciences  
dchovde@swsciences.com

Nikos Pavlis  
NGA  
nikolaos.k.pavlis@nga.mil
Pavel Polynkin
The University of Arizona
ppolynkin@optics.arizona.edu

Steve Potashnik
Office of Naval Research/ NSWCCD
stephen.potashnik@navy.mil

Mike Purucker
NASA
michael.e.purucker@nasa.gov

Bob Slocum
Polatomic
Bob_Slocum@polatomic.com

Phil Sprangle
Naval Research Labs/Univ. of Maryland
sprangle@umd.edu

Dmiti Voronine
Texas A&M University
voronine@neo.tamu.edu

Edo Waks
University of Maryland
edowaks@umd.edu

Thad Walker
University of Wisconsin - Madison
tgwalker@wisc.edu

Mike Wardlaw
Office of Naval Research
mike.wardlaw@navy.mil