Subject: FW: Parking request for 11/19 in Salem Street lot

Date: October 16, 2018 at 12:01 PM
To: nschwadron@quero.sr.unh.edu

All set!

From: UCard, Access and Parking Services **Sent:** Tuesday, October 16, 2018 11:59 AM

To: Schaufenbil, Lynne < Lynne_Schaufenbil@uml.edu > **Subject:** RE: Parking request for 11/19 in Salem Street lot

Hi,

I added these names to your reservation.



Kathy Pilarski UCAPS Specialist

UCARD ACCESS AND PARKING SERVICES

University Crossing Suite 190 I 220 Pawtucket Street, Lowell, MA 01854

E: UCAPS@uml.edu T: 978-934-2800 F: 978-934-4004

@UMLUCAPS uml.edu/UCAPS

From: Schaufenbil, Lynne

Sent: Tuesday, October 16, 2018 11:35 AM

To: UCard, Access and Parking Services < <u>UCAPS@uml.edu</u>> **Subject:** Parking request for 11/19 in Salem Street lot

Good morning!

Please reserve visitor parking for the following individuals:

Monday November 19, 2018, 10 AM – 5 PM (UCC-158)

Nathan Schwadron

Merav Opher Eberhard Moebius Fatemeh Rahmanifard Marti Lee Harald Kucharek Phil Isenberg

Thank you!

Lynne X4-4904 From: Song, Paul

Sent: Tuesday, October 16, 2018 11:30 AM

To: Schaufenbil, Lynne < Lynne Schaufenbil@uml.edu >

Subject: FW: [Nessc] NESSC meeting 27 on the outer heliosphere and the interstellar interaction

Some parking requests. Paul

From: Nathan Schwadron < nschwadron@guero.sr.unh.edu >

Sent: Monday, October 15, 2018 6:34 PM **To:** Song, Paul < <u>Paul Song@uml.edu</u>>

Cc: Cohen, Ofer <<u>Ofer_Cohen@uml.edu</u>>; Merav Opher <<u>mopher@BU.EDU</u>>; Eberhard Moebius <<u>eberhard.moebius@unh.edu</u>>; Fatemeh Rahmanifard <<u>fle4@wildcats.unh.edu</u>>; Marti Lee <<u>marty.lee@unh.edu</u>>; Harald Kucharek <<u>kucharek@atlas.sr.unh.edu</u>>; Phil Isenberg <<u>phil.isenberg@unh.edu</u>>

Subject: Re: [Nessc] NESSC meeting 27 on the outer heliosphere and the interstellar interaction

Hi Paul

I need parking, as will Meray, Eberhard, Fatemeh, Marty Lee, Harald Kucharek and Phil Isenberg (CC'ing these individuals).

Meray, please let Paul know if any of your students need parking passes

Paul: I am assuming other folks coming can pay for parking. Let me know if you want me to send out an announcement asking NESSC people to email you if they want parking. I will not collect a list, but have them contact you or Ofer directly.

Cheers

Nathan

On Oct 15, 2018, at 3:05 PM, Song, Paul < Paul Song@uml.edu > wrote:

Good. I sent the new website, they are happy. Now we need the names for those who need parking. Paul

From: Nathan Schwadron < nschwadron@guero.sr.unh.edu >

Sent: Monday, October 15, 2018 12:31 PM **To:** Song, Paul < Song@uml.edu>

Cc: Cohen, Ofer < Ofer Cohen@uml.edu>

Subject: Re: [Nessc] NESSC meeting 27 on the outer heliosphere and the interstellar

interaction

Excellent news .. I just sent a message to Ken to add an acknowledgement on the web site

Cheers and Thanks!!

NAthan

On Oct 15, 2018, at 11:24 AM, Song, Paul < Paul_Song@uml.edu> wrote:

Nathan,

I am able to raise fund to support the catering for the workshop. Please make sure that UML, Kennedy science college, and physics department are acknowledged.

Everything is all set on my side.

Paul

From: Nessc < nessc-bounces@lists.sr.unh.edu > On Behalf Of Nathan

Schwadron

Sent: Saturday, October 6, 2018 6:24 PM **To:** NESSC NESSC <nessc@lists.sr.unh.edu>

Subject: [Nessc] NESSC meeting 27 on the outer heliosphere and the

interstellar interaction

Announcing ...

NESSC meeting 27 on the outer heliosphere and the interstellar interaction

http://nessc.sr.unh.edu

Monday November 19, 2018, 10 AM – 5 PM U Mass Lowell, UCC Building, Room UCC-158 Parking is across in the Salem St. lot

https://www.uml.edu/maps/#/buildings https://www.uml.edu/maps/#/parking

Local Organizers:

Ofer Cohen <ofer_cohen at uml dot edu> Paul Song <Paul_Song at uml dot edu>

NESSC Organizers: Nathan Schwadron <nschwadron at unh dot edu> Merav Opher <mopher at bu dot edu>

Web Organizer:

Ken Fairchild < Ken. Fairchild at unh dot edu>

Over the last decade, observations from the Voyager Satellites, the Interstellar Boundary Explorer, and Cassini/INCA have ushered in an era of discovery concerning the previously unknown properties of the global heliosphere and its interaction with the local interstellar medium. Wide ranging observations including those of pickup ions, anomalous cosmic rays and suprathermal particles have significant implications for our understanding of global interstellar interactions.

This 27th meeting of the New England Space Science Consortium includes topics concerning the global heliosphere, the local interstellar medium, interstellar interactions, and related topics. As always, we invite all members of the New England Space Science community to the meeting. And as in all meetings, we will include contributions from participants on wide-ranging topics.

Speakers Include:

Merav Opher (BU) - Global Heliosphere Simulations Paul Song (UML) – Analytical Approach to Interstellar Boundary Structure

Adam Michaels (BU) – Simulations of the Global Heliosphere Marc Kornbleuth (BU) – Simulations of the Global Heliosphere Ofer Cohen (UML) – Modeling of the Heliosphere and Astrospheres

Fatemeh Rahmanifard (UNH) — Interstellar Neutral H from IBEX Eberhard Moebius (UNH) — Interstellar Neutral Atoms from IBEX and IMAP

Marty Lee (UNH)— Analytical Model of Interstellar Neutral Atoms

Nathan Schwadron (UNH) — IBEX observations of the Ribbon and Globally Distributed Flux over 9 years

Harald Kucharek (UNH) – Secondary Neutral Atoms Observed by IBEX

Phil Isenberg (UNH) – Analytical Modeling of Secondary Neutral Atoms Observed by IBEX

CHeers

Nathan

Nathan Schwadron

Presidential Chair Norman S. and Anna Marie Waite Professor University of New Hampshire

n.schwadron@unh.edu

Morse Hall - Room 350 8 College Road Durham NH 03824 USA

(603) 862-3451

Nathan Schwadron Presidential Chair Norman S. and Anna Marie Waite Professor University of New Hampshire

n.schwadron@unh.edu

Morse Hall - Room 350 8 College Road Durham NH 03824 USA

(603) 862-3451

Nathan Schwadron Presidential Chair Norman S. and Anna Marie Waite Professor University of New Hampshire

n.schwadron@unh.edu

Morse Hall - Room 350 8 College Road Durham NH 03824 USA

(603) 862-3451