It takes a village...

## Special thanks to:

0. FRIB (Alex Brown) : providing funding and staff support to ICNT

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections
- 5. Akira Onishi/Akira Ono getting support funds from "Neutron Matter" project

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections
- 5. Akira Onishi/Akira Ono getting support funds from "Neutron Matter" project
- 6. Bao-An Li keeping the eye on the prize to keep us on time

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections
- 5. Akira Onishi/Akira Ono getting support funds from "Neutron Matter" project
- 6. Bao-An Li keeping the eye on the prize to keep us on time
- 7. Zach Kohley raising the money from vendors and provide future connections

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections
- 5. Akira Onishi/Akira Ono getting support funds from "Neutron Matter" project
- 6. Bao-An Li keeping the eye on the prize to keep us on time
- 7. Zach Kohley raising the money from vendors and provide future connections
- 8. Irina Sagert keeping the presentation going as smooth as possible and organizing the poster session.

#### **Special thanks to:**

- 0. FRIB (Alex Brown) : providing funding and staff support to ICNT
- 1. Chuck Horowitz obtain ICNT funding to raise the profile of Nuclear Symmetry Energy
- 2. Malgorzata Pfabe for organizing the successful NuSYM11 in Smith College
- 3. Akira Ono <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/</u>
- 4. Pawel Danielewicz putting a very exciting program together while traveling to obscure places with little internet connections
- 5. Akira Onishi/Akira Ono getting support funds from "Neutron Matter" project
- 6. Bao-An Li keeping the eye on the prize to keep us on time
- 7. Zach Kohley raising the money from vendors and provide future connections
- 8. Irina Sagert keeping the presentation going as smooth as possible and organizing the poster session.

# Active work on Transport models in China

4 Chinese speakers: Ying-xun Zhang, Lie-wan Chen, Gao-Chan Yong and Bao-Jun Cai have not received visa to enter USA to attend the conference should be considered as unacceptable for an international symposium





# NuSYM14 4<sup>th</sup> International Symposium on the Nuclear Symmetry Energy

# 7-9 July 2014, Liverpool

#### **Contacts:**

Roy Lemmon (STFC Daresbury Laboratory, UK) <u>roy.lemmon@stfc.ac.uk</u> Marielle Chartier (University of Liverpool, UK) m.chartier@liverpool.ac.uk



# **Greenfield Village/Ford Museum**

Dearborn, MI

Saturday, 27 July 2013

Leave NSCL Lobby at 9am

Return about 7pm







#### Friday:

- Winner of the best poster presenter: Michael Youngs: "Attempts to Constrain the Symmetry Energy Using Light Clusters"
- 4. Speakers: Please upload your file to <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/program.ht</u>
- 5. Working/Discussion space is provided in Rm 1221 A& B
- 6. Janell Kebler's room number is 2135. Take the elevator across from the lecture hall to 2<sup>nd</sup> floor.
- 7. Saturday Excursion to Greenfield Village (9 AM to 7 PM): pay Janell before noon today.

#### Thursday: Dinner cruise at 6:00 PM

- Please pick up your dinner ticket at the registration desk.
  Additional family person(s) can purchase tickets from Janell.
- 2. The bus departs from the front of the NSCL at 6:00 PM. Companions should be there at the same time.
- The bus will come back to the lab ~10 PM. Those who have cars, please offer rides to people from the same hotels. McIntosh, Natowitz (Quality Inn) Rutledge; Schneider (Candlewood) Horowitz (Gatehouse) Carlson (Towne Place Suite)
- 4. For those who drive, maps and directions are available at the desks outside the lecture hall.
- 5. Lunch is provided for the poster sessions, compliment of the sponsors. Don't forget to vote for the best poster presenter.
- 6. Speakers: Please upload your file to <u>http://www.nucl.phys.tohoku.ac.jp/nusym13/program.ht</u>
- 7. Working/Discussion space is provided in Rm 1221 A& B
- 8. Janell Kebler's room number is 2135. Take the elevator across from the lecture hall to 2<sup>nd</sup> floor.



# Today's lunch is sponsored by YEARS OF **Agilent Technologies** org your physics journal MICRON A Phoenix Mecono C SEMICONDUCTOR LIMITED VACUUM ONE Instruments That Advance The Art CANBERRA Tools for Discovery MEN

#### Wednesday (lunch time Facility Tours (12:30-1:30 PM))

# **Options for Wednesday activities**

 Bike ride to zoo (\$20 bike rental, \$10 admission)



 Eli Broad Art Museum (walking distance, free)



 MSU Gardens (walking distance, free admission)



 Lansing Lugnuts game, 7pm (\$8-\$11 ticket, transport TBD)



#### Tuesday

- Conference photo in the Garden space between the cyclotron and physics. Please follow the "crowd" right after the last talk by Stefano Gandolfi this morning.
- 2. Lunch is provided for the poster sessions, compliment of the sponsors. Don't forget to vote for the best poster presenter.
- 3. Those who have cars, please offer rides to people from the same hotels.

McIntosh, Natowitz, Garg (Quality Inn) Rutledge; Schneider (Candlewood) Gandolfi (Gatehouse) Carlson (Towne Place Suite)

- 4. There is a van to take people who need to return to their hotels after the session but we need advance notice. Please ask MSU participants with green color name-tags for assistance.
- 5. Wednesday lunch time Facility Tours (noon-1 PM): lunch boxes provided at the end of tour. (Current estimate ~20)
- 6. Working/Discussion space is provided in Rm 1221 A& B
- 7. Janell Kebler's room number is 2135, upstairs. An elevator is located across from the lecture hall.

#### Monday

#### Tonight's reception (starts ~ 6:30 PM):

- Please walk to Kellogg (~20-25 min), Rooms Red Cedar A&B. It is a nice stroll along the river (30 min).
- Those who have cars, please offer rides to people from the same hotels. This is especially important to people returning from Kellogg to hotel.
   McIntosh (Quality Inn) Rutledge (Candlewood)
   Gandolfi (Gatehouse)
   Carlson (Towne Place Suite)
   or ask MSU participants with color name-tags for assistance.
- 3. There will be a 6-7 person van to take people who need to return to their hotels from Kellogg tonight.
- 4. Wednesday lunch time Facility Tours (noon-1 PM): lunch boxes provided at the end of tour. Need a show of hands.
- 5. Working/Discussion space is provided in Rm 1221 A& B
- 6. Janell Kebler's room number is 2135, upstairs.

#### MSU Construction Detours July-August 16 2013

