

# Poster/Demonstration/ Networking Session

## Ballroom Level

*Presenters from each concurrent session are displaying posters and other materials that represent their work. In the alphabetical list of sessions below, presenters are assigned a number corresponding to their location on the poster map.*

### **Advancing STEM + Computing in K-12 Education**

1. Joyce Malyn-Smith, 2. Deborah Tatar, 3. Joseph Wilson, 4. Sarah Wille, 5. Brian Harvey, 6. Juan Gilbert

### **Assistive Technologies for Learning: Broadening Participation in STEM**

7. Ethan Danahy, 8. Jenna Gorlewicz, 9. Richard Ladner, 10. Donna Lange, 11. Kathy Perkins

### **Cyberenabled, Collaborative Learning Environments: Rethinking Time and Space for STEM Teaching and Learning**

12. Amy Kamarainen, 13. Tom Moher, 14. Cathie Norris, 15. Denise Sekaquaptewa, 16. Kathy Wright

### **Developing Tomorrow's Cyber Workforce: Broadening Participation in STEM**

17. Josh Pauli, 18. Tony Coulson, 19. Ambareen Siraj

### **Engaging Students in Authentic STEM Discovery and Innovation**

20. Beth Schlemper, 21. Karen Oberhauser, 22. Svetlana Darche, 23. Shawn Jordan, 24. Kelli-Marie Vallieres

### **Entrepreneurship and Innovation in Schools**

25. Mike Barnett, 26. Leah Clapman, 27. Mary Nelson, 28. Eric Hamilton, 29. Larry Shuman

### **Envisioning STEM Schools**

30. Jeanne Century, 31. Elizabeth Glennie, 32. William Hook, 33. Aimee Kennedy, 34. Sharon Lynch, 35. Barbara Means, 36. Amy Schwartz, 37. Brett Peterson, 38. Steven Zipkes

### **Instructional Materials for Ambitious STEM Teaching and Learning**

39. Jeremy Roschelle, 40. Joseph Krajcik, 41. Okhee Lee, 42. Tamara Moore, 43. Alexander Repenning, 44. Alfred Hall

### **Learning Across Contexts: Rethinking Time and Space for Teaching and Learning**

45. Jodi Asbell-Clarke, 46. Brian Gravel, 47. Chad Milner, 48. Edward Price, 49. Beth Warren

### **Partnerships for Pathways to STEM Workforce**

50. John Ristvey, 51. Reed Stevens, 52. Karen Tingley, 53. Teresa Mourad, 54. Jacqueline Crisman, 55. G. Brock Williams, 56. Isabel Vogt

### **Peers, Mentors, and Messaging: Broadening Participation in STEM**

57. Nilanjana Dasgupta, 58. Noel Gregg, 59. Rita Karl, 60. Barbara Schneider, 61. Renetta Tull

### **Schools as Part of Smart and Connected Communities**

62. Lauren Birney, 63. Leslie Rupert Herrenkohl, 64. Jan Mokros, 65. Carrie Tzou, 66. Brenda Bannan, 67. Mitchell Shears, 68. Chris Lehmann

### **STEM Research Experiences for Teachers**

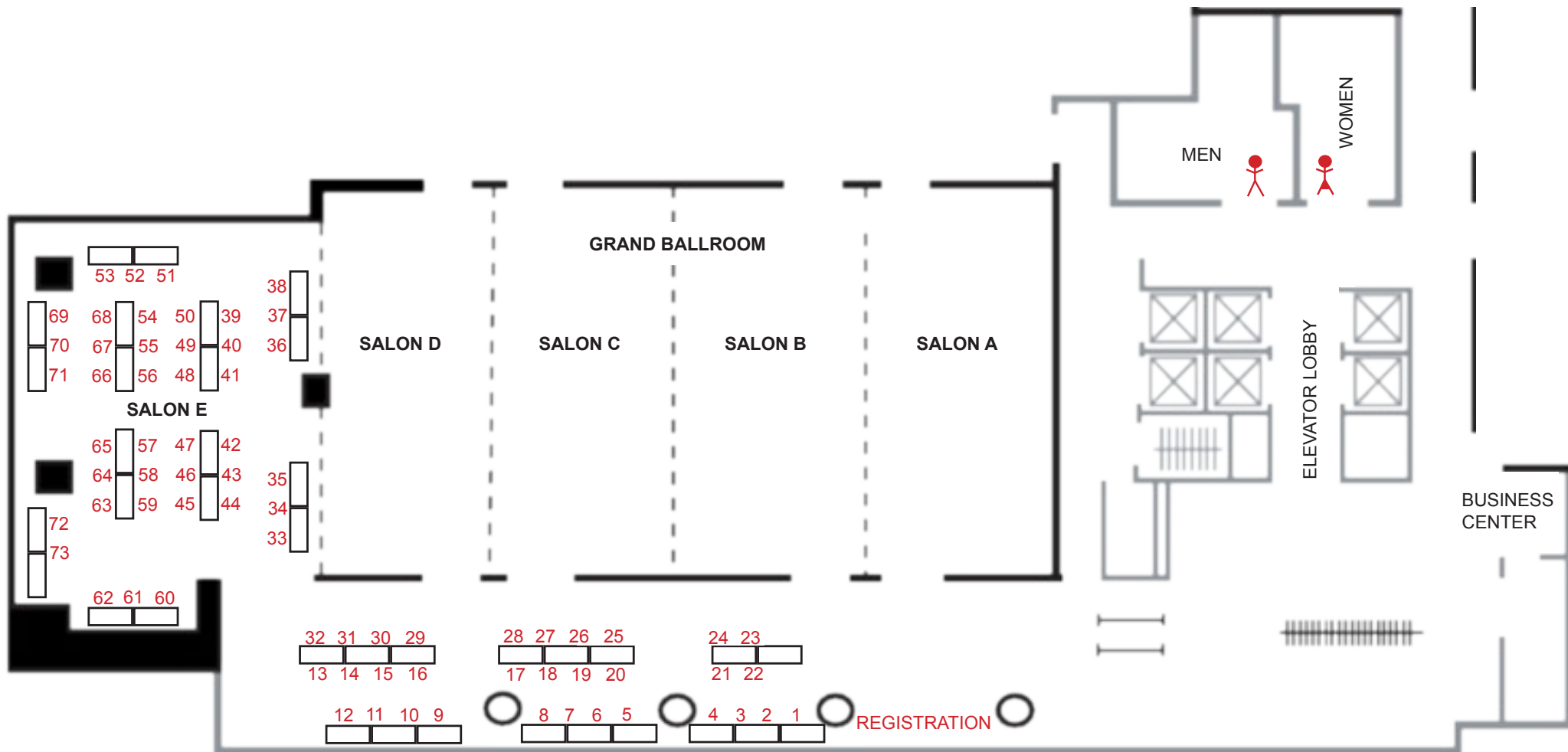
69. Gary Hales, 70. Vikram Kapila and Jigar Jadav, 71. Sarah Morgan and James Brownlow, 72. Margaret Pinnell and Shane Sullivan, 73. Xiaobo Tan and Janelle Orange



# Next Generation STEM Learning for All

A Forum Supported by the NSF

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LIST OF PRESENTERS 