#1 Name: Madeline Schrier  
School: University of South Dakota  
City: Vermillion  
State/Province: South Dakota  
Title: The Recognition Problem for One-Dimensional and Planar Dynamical Systems

#2 Name: Mackenzie Edgington  
School: Dakota Wesleyan University  
City: Mitchell  
State/Province: SD  
Title: Are educational programs on HIV/AIDS in Kenya effective?

#3 Name: Stephanie Norton  
School: Morningside College  
City: Sioux City  
State/Province: IA  
Title: Squeezed Chip Puzzle

#4a Name: Rosemarie Decker  
School: Dakota Wesleyan University  
City: Mitchell  
State/Province: South Dakota  
Title: A Data Analysis of Treatment Programs at Mental Health Facilities

#4b Name: Quentin Knoell  
School: Dakota Wesleyan University  
City: Mitchell  
State/Province: South Dakota  
Title: A Data Analysis of Treatment Programs at Mental Health Facilities

#5 Name: Brad Penning  
School: Morningside College  
City: Sioux City  
State/Province: Iowa  
Title: Optimal Pebbling of Hypercubes

#6 Name: Dan Ingebritson  
School: North Dakota State University  
City: Fargo  
State/Province: ND  
Title: Irreducible Decompositions of Monomial Ideals in Real-Exponent Polynomial Rings

#7 Name: Gregory Tanner  
School: South Dakota State University  
City: Brookings  
State/Province: SD  
Title: Off-Diagonal Rado Numbers

#8 Name: Erin Walter  
School: Mount Marty College  
City: Yankton  
State/Province: South Dakota  
Title: Hit me! The Probabilities and Strategies Associated with the Game of Blackjack

#9 Name: Trent Anderson  
School: Augustana College  
City: Sioux Falls  
State/Province: SD  
Title: Modeling the Spread of Disease on the Augustana Campus

#10 Name: Jared Soundy  
School: Augustana College  
City: Sioux Falls  
State/Province: SD  
Title: Exploring the genetics of race.

#11 Name: Doug Dailey  
School: University of South Dakota  
City: Vermillion  
State/Province: SD  
Title: Dynamics of a Cubic Map

#12 Name: John Merkwan  
School: Augustana College  
City: Sioux Falls  
State/Province: SD  
Title: Exploring sums that add up to anything!