## <International Symposium>

- (3) David R. Levine, Anthony Caruso Jr., Maxime A. Siegler, and John D. Tovar "Development of synthetically versatile, tunable, polycyclic π-electron systems based on formally aromatic borepin rings." 15<sup>th</sup> Boron in the Americas Conference (BORAM XV), Newark, NJ, USA, June 2014 (Poster/Oral)
- (2) <u>David R. Levine</u>, Anthony Caruso Jr., Maxime A. Siegler, and John D. Tovar "Synthetically versatile polycyclic π-electron systems based upon formally aromatic borepin rings."
  15<sup>th</sup> International Symposium on Novel Aromatic Compounds (ISNA-15), Taipei, Taiwan, July 2013 (Poster)
- (1) <u>David R. Levine</u>, Anthony Caruso Jr., Maxime A. Siegler, and John D. Tovar
  "Synthetically versatile, tunable, polycyclic π-electron systems based on formally
  aromatic borepin rings."
  Gordon Research Conference: Physical Organic Chemistry, Holderness, NH, USA,
  June 2013 (Poster/Oral)