



2014

## Success in Multidisciplinary Research (2014)

Infant-Inspired Robotic Systems Team

Itamar Arel

Daniela Corbetta

Bruce MacLennan

Lynne Parker

*See next page for additional authors*

Follow this and additional works at: [http://trace.tennessee.edu/utk\\_chanhonor](http://trace.tennessee.edu/utk_chanhonor)

### Recommended Citation

Infant-Inspired Robotic Systems Team; Arel, Itamar; Corbetta, Daniela; MacLennan, Bruce; Parker, Lynne; and Reynolds, Greg, "Success in Multidisciplinary Research (2014)" (2014). *Chancellor's Honors/Citations*.  
[http://trace.tennessee.edu/utk\\_chanhonor/153](http://trace.tennessee.edu/utk_chanhonor/153)

This Newsletter is brought to you for free and open access by the Office of the Chancellor at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Chancellor's Honors/Citations by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact [trace@utk.edu](mailto:trace@utk.edu).

---

**Recipients**

Infant-Inspired Robotic Systems Team, Itamar Arel, Daniela Corbetta, Bruce MacLennan, Lynne Parker, and Greg Reynolds


[Office of the Chancellor »](#)
[Chancellor's Honors 2014 »](#) [Success in Multidisciplinary Research](#)
[About the Chancellor](#)
[Chancellor's Cabinet](#)
[Advisory Groups](#)
[Announcements](#)
[Chancellor's Honors](#)
[Chancellor's Professors](#)
[Religious and Cultural Holidays](#)
[Honorary Degrees](#)
[Policy Central](#)
[Chancellor's website](#)    [utk.edu](#)


## 2014 Success in Multidisciplinary Research

### Infant-Inspired Robotic Systems Team

The members of the Infant-Inspired Robotic Systems Team don't just teach human students—they teach robots as well. The team's research is focused on enabling robots to learn from motion patterns. They can be taught to handle items based on feedback associated with the actions of reaching and grasping. Their findings can potentially lead to applications that meet a wide range of human needs, from therapeutic robots for people with disabilities to addressing developmental delays in children. The team comprises **Itamar Arel**, associate professor of electrical engineering and computer science; **Daniela Corbetta**, professor of psychology; **Bruce MacLennan**, associate professor of electrical engineering and computer science; **Lynne Parker**, professor of electrical engineering and computer science; and **Greg Reynolds**, associate professor of psychology.

The **Success in Multidisciplinary Research** award is given to a team of faculty members in more than one academic college who have succeeded in gaining major external resources and recognition for multidisciplinary research.

### 2014 Honors

- [Highest Honors](#)
- [Diversity and Campus Environment Awards](#)
- [Outreach and Service Awards](#)
- [Research and Creative Achievement Awards](#)
- [Student Awards](#)
- [Teaching Awards](#)

### Previous Winners

- [2013 Award Recipients](#)
- [2012 Award Recipients](#)
- [2011 Award Recipients](#)
- [2010 Award Recipients](#)
- [2009 Award Recipients](#)
- [2008 Award Recipients](#)
- [2007 Award Recipients](#)